

HRM4Baltic with Microsoft Dynamics Business Central

User manual for Payroll and Personnel Management Solution



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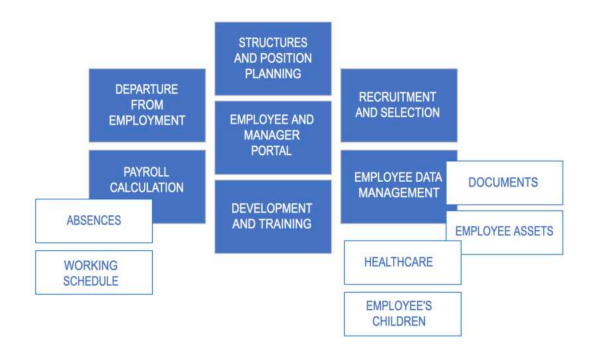


2. Introduction

Payroll and personnel accounting are part of every company's business processes regardless of the company's size. Various solutions are used for payroll and personnel accounting, ranging from Excel to external specialized programs. However, different applications often require additional work and/or data integration when bringing the data into Business Central. A common scenario is where payroll data is calculated in Excel and then manually entered to the accounting software. Multiple data entries increase the probability of errors, are time-consuming, and do not add value. Companies that are using Business Central, the solution for HR and payroll is the HRM4Baltics module for Business Central. The module is like purchasing or warehouse management modules in Business Central. All information related to payroll and personnel is stored in the Business Central database, and payroll entries are automatically posted to the general ledger. The HRM4Baltics module provides a personnel and payroll accounting solution that is well compatible with the functionality of Dynamics Business Central and Microsoft products.

2.1. Personnel Accounting

The HRM4Baltics module allows you to record information about an employee, starting from personal information and contact details, family member information, contracts, employment relationships, salaries, assets assigned to the employee, occupational health, to various information related to their skills and development. Users can also easily and systematically save specific HR information relevant to their company.



Functionality	Explanation
Structure	In the STRUCTURE section, you can describe up to 4 vertical management
	levels for the company within the module. It is possible to associate positions
	with each level, including planned positions and their workloads. The
	structure can be configured based on specific dates. You can also associate



	cost center with the structure and add the corresponding attribute to the
	employees' payroll costs.
Absences and	User-configurable ABSENCE REASONS and control for overlapping absences
Payroll Holiday	input, which can issue a warning or act as a restriction. Creation of PAYROLL
Schedule	HOLIDAY SCHEDULE and registration of scheduled holidays in THE HOLIDAY SCHEDULE
	as actual absences. Options for specifying whether holiday pay is desired
	before or on the payday. Assignment of substitutes for absences. Manual data
	entry of absences and holiday schedule information, importing from Excel, or
	based on holiday requests. Expiry of holiday requests.
Training	User-configurable classifications for managing training (training types, fields,
	companies, expense types). Management of information based on the
	TRAINING CARD regarding attendees. Management of TRAINING COSTS. Linking
	training with SKILLS.
Occupational	Information about the expected or actual time of health checks is entered on
Health	the HEALTH CERTIFICATE CARD, along with proposals and decisions. It is also
	possible to register information related to workplace accidents and
	occupational diseases. Sending NOTIFICATIONS to the person responsible for
	occupational health.
Employee Assets	With the EMPLOYEE ASSETS solution, you can keep track of all assets provided
	to employees. The functionality is also related to the Business Central fixed
	assets module. Specifically, when the responsible person for an asset in the
	Business Central fixed assets module is changed, it is automatically updated in
	the HRM4Baltics module for the corresponding employees. It is possible to
	generate reports about the movement of assets, create transfer and
	acceptance documents, and clearance form.
Self-Service Portal	The SELF-SERVICE PORTAL displays information from the EMPLOYEE LIST and
	ABSENCE LEDGER ENTRY. Users can configure what information is displayed in
	the portal and what information managers see about their subordinates.
	Various quick filters are available: structure view, subordinate view, birthdays
	by month, currently absent employees, etc. Displaying events or other
	information in the portal in different coloured text, setting filters for
	notifications, specifying who receives the information (e.g., only for women
	on Women's Day), and adding images or links (e.g., to articles or websites).
	Submitting and approving holiday requests, granting permissions. Expense
	report and business trip management.
Notifications	Users can set the frequency, notifications, and recipients for NOTIFICATIONS
	themselves, and decide whether and which notifications are visible in the
	SELF-SERVICE PORTAL. Notifications can be sent for holidays, birthdays, name
	days, work anniversaries, retirement, starting a job, leaving a job, the
	beginning and end of a probation period, and the start and end of leave.

2.2. Payroll

In addition to the standard wage calculation formulas used in the HRM4Baltics module, users have the ability to create various wage calculation formulas, compensations, deductions, and more to meet the organization's needs.

In tax calculations, the minimum social tax rate and the social tax benefit for disabled pensioners are also calculated. *PAYROLL STATEMENTS* can be sent to all employees at once or to the email address of a single employee.

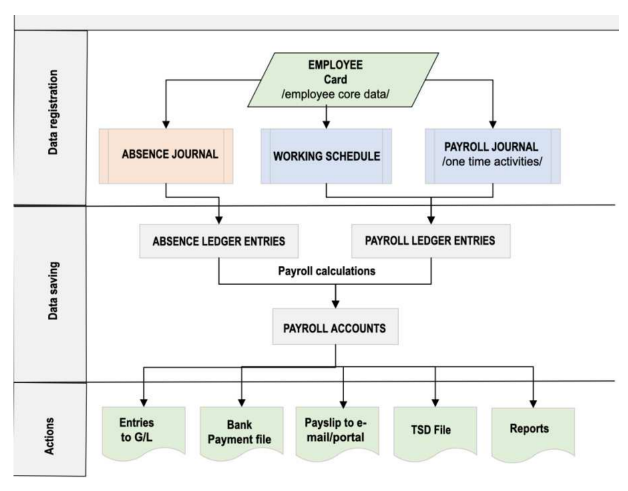


For making salary bank payments, an XML bank payment file is used in SEPA format. Formats for salary bank payment files that meet both Estonian and Finnish specific requirements.

Accurate calculations of 6-month average wages, even if an employee has worked elsewhere in between and then returned to the company within the same six calendar months. In such cases, it is possible to close the payroll entries related to the previous employment so that they are not included in the calculation of their 6-month average wage.

Automatic posting of calculated payroll and tax expenses to general ledger accounts based on cost centers, either as individual entries or summarized.

Additionally, it is possible to use financial accounting entries on general ledger accounts for payroll calculations based on the amounts accounted for in financial accounting. For example, if a salesperson's sales revenue amounts are linked to the general ledger account associated with a person's attribute (a person dimension), it is possible to use the employee's relevant period's sales revenue amount in automatic bonus calculations, and so on.



	Explanation
Employee	The central point of the module is the employee card. The EMPLOYEE CARD stores all
Card	information related to the employee, including personal information, employment
	contracts, fixed wages specified in employment contracts, compensations,
	deductions, tax conditions, and essential HR-related information such as education,
	children, training, health check, employee assets, etc.
Absence	A work window for registering non-working time in the ABSENCE LEDGER ENTRIES.
Journal	



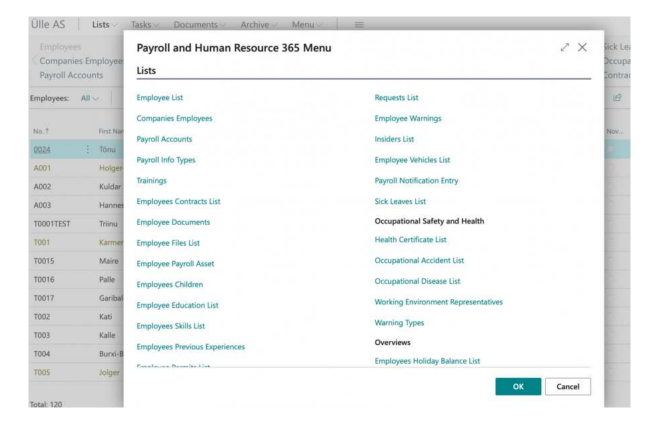
Working	When using the WORKING SCHEDULE, it is possible to configure the various types of
Schedule	work time used in the company and principles of calculation, including up to a 4-
	month summarized work time period, shifts, their start and end times, lunch breaks,
	regular, evening, night, and public holiday hours, etc. You can automatically
	configure expense types to be added to working hours, and if necessary, you can
	manually adjust these expenses. The time registered in the WORKING SCHEDULE
	automatically moves to the basis for payroll calculation. Created and/or approved
	work time schedules can be archived, and archived schedules can be easily retrieved
	and used as the basis for creating new work time schedules.
Payroll	A work window where users can directly register various payroll information onto
Journal	PAYROLL ACCOUNTS for PAYROLL LEDGER ENTRIES. For example, one-time bonuses,
	awards, performance bonuses, working hours, etc., can be registered. When starting
	to work with the program, you register, through the <i>PAYROLL JOURNAL</i> , the 6-month
	salaries used as the basis for calculating average salaries and initial balances for
	leave obligations for the relevant accounting periods.
Absence	A table where various types of absences are registered as ABSENCE LEDGER ENTRIES
Journal	via the ABSENCE JOURNAL. The data registered in the Absence ledger entries is used
	in payroll calculations and absence reports. When starting to work with the
	program, absences for the previous 6 months, categorized by type, are registered as
	ABSENCE LEDGER ENTRIES through the ABSENCE JOURNAL.
Payroll	A table where all PAYROLL LEDGER ENTRIES are registered for PAYROLL ACCOUNTS.
ledger	Payroll entries can be registered automatically during payroll calculation or
entry	manually from the PAYROLL JOURNAL. In the PAYROLL LEDGER ENTRIES, entries are
	registered as PAYROLL ACCOUNT entries, including all employee wages,
	compensations, taxes, deductions, working hours, and other important data for
	payroll calculations.
	Based on the PAYROLL LEDGER ENTRIES PAYROLL ACCOUNTS, you can do actions such
	as creating salary bank payment files, presenting information on PAYROLL
	STATEMENTS, generating PAYROLL ANALYSES, and posting payroll entries to Business Central's financial module LEDGER ENTRIES.

3. Lists

In Business Central, lists are used to display information. Important data related to employee data management and payroll and personnel accounting is presented in various lists.

You can find these lists under HOME/MENU/PAYROLL AND PERSONNEL 365 MENU/LISTS.





3.1. Employee List

Every individual for whom the employer issues payments is described in an *EMPLOYEE CARD*. To create an employee card, the following settings must have been configured beforehand:

- PAYROLL SETUP
- STRUCTURAL SETUP
- PAYROLL PROFESSIONS
- EMPLOYEE CARD NUMBERING SERIES

The EMPLOYEE LIST can be accessed from HOME/MENU/PAYROLL AND PERSONNEL 365 MENU/LISTS/EMPLOYEE LIST.

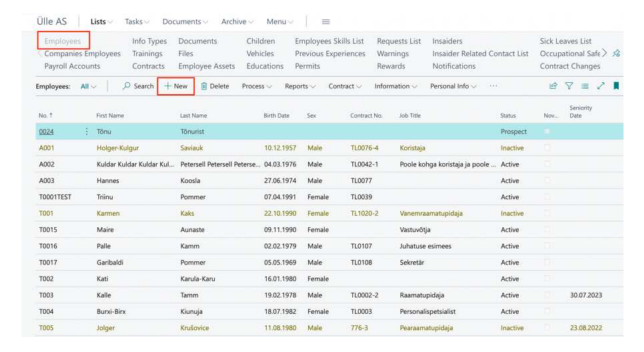
On the *EMPLOYEES* page, employee information is displayed as a list. The *EMPLOYEE LIST* is sorted by default in the order of *EMPLOYEE CARD* numbers.

Employee list colors:

- Red departed employees
- Green employees on probation
- Orange inactive employees (on parental leave, military service, etc.)
- Light gray prospective employees whose FROM DATE date in the EMPLOYEE CARD'S EMPLOYMENT subcard has not yet arrived.

To add a new employee card, click on *NEW* in the *EMPLOYEE LIST* ribbon menu and fill in the data fields in the opened *EMPLOYEE CARD*.

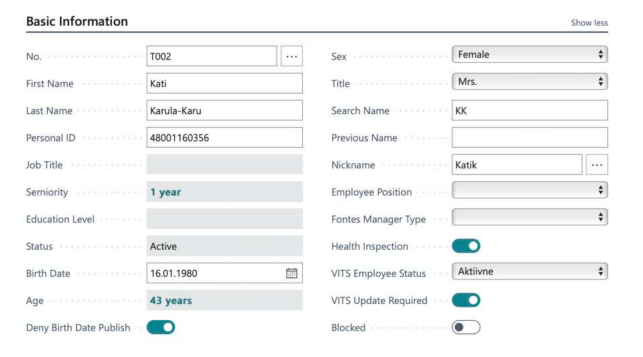




For easier input and management of various types of information, the *EMPLOYEE CARD* is divided into fast cards: *BASIC INFORMATION, DIMENSION, CONNECTION AND SETUP, CUSTOM FIELDS, EMPLOYEE ADDRESS AND CONTACTS, CURRENT STATUS, FOREIGNER, BIRTHDAY, MODIFIER*.

3.1.1 DATA FIELDS ON THE EMPLOYEE CARD

3.1.1.1. Fast tab: Basic information



Field	Explanation
No.	EMPLOYEE CARD identifier. The number series length is 20 symbols. The next
	number is added to the EMPLOYEE CARD depending on the NUMBER SERIES
	configuration, either automatically or manually entered by the user.



Eirct and last	Enter the employee's name. If any invisible symbols and a sector as
First and last name	Enter the employee's name. If any invisible symbols, such as spaces, are accidentally entered before or after the first or last name, they are automatically removed.
Personal ID	Allows entering the <i>PERSONAL ID CODE</i> . Based on the personal ID code, the fields <i>BIRTH DATE</i> and <i>GENDER</i> are automatically filled. In payroll settings, you can configure whether and how the personal ID code is validated according to the standard and whether the Employee Card with that specific personal ID code has already been created in the program.
Job Title	The Job Title field displays information from the <i>JOB TITLE</i> field on the current valid contract row on the <i>EMPLOYEE CARD's</i> subcard (<i>CONTRACT -> CONTRACTS</i>).
Seniority	The field displays the experience based on the start date of the employment relationship described on the <i>CONTRACT/EMPLOYMENT</i> subcard or the calculated experience based on the date described on the <i>CURRENT STATUS</i> fast tab of the <i>EMPLOYEE CARD</i> .
Education Level	The field displays the highest completed education entered on the <i>EDUCATION</i> subcard of the <i>EMPLOYEE CARD</i> .
Status	 Information is displayed from the field on the EMPLOYEE CARD subcard, EMPLOYMENT: PROSPECT - the start date of the EMPLOYMENT is not yet due. ACTIVE - the start date (FROM DATE) is entered, and the end date (TO DATE) is empty or not yet due. INACTIVE - EMPLOYMENT is temporarily suspended, e.g., the employee is on parental leave or in the military service, and the status of PASSIVITY entered on the EMPLOYEE CARD subcard is currently valid. TERMINATED - the end date of the EMPLOYMENT (TO DATE) is in the past.
Birth Date	If the <i>PERSONAL ID</i> has been entered for the employee, this field is automatically filled, but the user can also manually enter the birthdate. The employee's age in years is displayed next to the field.
Age	The employee's age is determined either based on the personal ID code or, if the personal ID code is not entered, based on the birthdate.
Gender	Gender is determined automatically based on the personal ID code or, if the personal ID code is not entered, the user can manually select the gender.
Deny Birth Date Publish	Marker field in case the employee does not want to disclose their birthday to other employees. In this case, the employee's birthday is not displayed in reports, the employee portal, and is not available through the web service.
Employee Position	The employee's statistical position can be added. The label is also displayed in the EMPLOYEES LIST. Options: • EMPTY • EMPLOYEE • TRAINEE • MANAGER • COUNSIL • BOARD • CONTRACT If the position is configured for the job title, the label is automatically added to the Employee Card.
Search Name	An automatic unique combination of the first letters of the employee's <i>FIRST</i> and <i>LAST NAME</i> , but the user can change it if necessary.



Previous	A free-text field for entering the employee's former name.
Name	and the series of the series o
Nickname	The employee's nickname can be entered. The nickname can also be the employee's first and last name, and to automatically add it, you need to press the three dots next to the field.
	The nickname can be used in the employee portal, where the employee's first and last name is otherwise displayed, and, for example, in choosing a substitute on holiday requests and in the approval round.
	To display the nickname in the employee portal and the approval round, a setting must be made in <i>PORTAL SETUP/EMPLOYEE LIST FIELD SETUP</i> .
Fontes Manager Type	A drop-down menu to select the level of management for Fontes reporting. The field is primarily necessary for reporting purposes.
VITS employee status	The field is visible on the Employee Card if the VITS INTEGRATUON is activated in APPLICATION AREA SETUP.
	Options: • ACTIVE
	TEMPORARY EMPLOYMENT PAUSE – the employee is passive or on extended leave. THE ABSENCE TYPE must be associated with the VITS status. ARCHIVED – the employee has departed, and the EMPLOYEE CARD is in the TERMINATED state.
	DELETED – can be selected manually. Once manually selected, automatic changes will no longer work.
	Status changes automatically when the <i>EMPLOYEE CARD</i> status changes or the employee goes on extended leave (requires absence type settings) or becomes passive. Automatic changes are managed by the setting in location <i>X-ROAD SETUP / VITS / AUTOMATICALLY UPDATE VITS STATUS</i> .
	VITS - BC sends the employee's general data (name, personal ID code, job title, department, personal email address, mobile phone number, start date of employment, VITS status) and creates a VITS account based on this information.
	Sending employee data to VITS can be done either manually in location <i>X-ROAD</i> SETUP or automatically with job queue REPORT 24017103.
VITS update required	The marker is automatically activated when any field value that needs to be sent to VITS changes. After sending the data to VITS, the marker is automatically deactivated.
Health Inspection	If this field is marked, the <i>HEALTH INSPECTION CARD</i> is created for the employee immediately.
	It is advisable to mark the marker after the employment relationship and contract row are filled out because, if the <i>RISK FACTORS</i> are associated with the job title, the <i>RISK FACTORS</i> of the job title assigned to the employee are automatically added to the <i>HEALTH INSPECTION</i> fast card.
Blocked	Allows marking the Employee Card as locked. By default, only unlocked cards are displayed in the <i>EMPLOYEES LIST</i> .



Mark the field if you do not want to display the employee's information in the default lists or do not want to calculate fees for the employee.

3.1.1.2 Fast tab: Dimensions

Dimensions



Field	Explanation
Dimension	Dimensions are types of cost items used in accounting. The values assigned
Codes	to <i>DIMENSION CODES</i> on the <i>EMPLOYEE CARD</i> are added to the employee's payroll entries. This allows to create the analysis of payroll costs by cost items. For example, to distribute and analyse payroll costs by department, job positions, projects, etc. Only the <i>PAYROLL DIMENSIONS</i> configured in the <i>PAYROLL SETTINGS</i> window are displayed on the employee card.
	By selecting a dimension value from the dropdown field, only open values are displayed; locked dimension values are hidden by default. To show hidden values, you must remove the <i>LOCKED</i> filter from the displayed list.
Statistics Group	Allows creating two different types of statistical attributes specific to the
Code	company. Statistical group attributes can be used in the HRM4Baltics module for filtering employees.
Comment	Free text field for users. The field length is 250 characters.

3.1.1.3. Fast tab: Connection and Setup

Field	Explanation
Manager No.	Employee's immediate manager identifier.
	Depending on the setting in the location <i>MENU/PAYROLL AND PERSONNEL</i> 365/ADMINISTRATION/STRUCTURE SETUP, the manager's identifier is either added automatically based on the organizational unit where the employee works, or the manager can be manually selected from the <i>EMPLOYEES LIST</i> .
	If the option AUTOMATIC MANAGER UPDATE is selected in the structure setup, the manager can be changed manually by enabling the MANUAL MANAGER marker. In this case, the employee's manager won't be updated automatically.



	This field is used for vacation planning and for sending notifications to the
	manager regarding the employee, as well as in approval workflows.
Manager Name	The manager's name displayed based on the selected MANAGER NUMBER.
Manual Manager	This marker is visible only if the AUTOMATIC MANAGER UPDATE option is
	selected in the STRUCTURE SETUP window. Enabling the marker allows the
	employee's manager to be manually changed.
Holiday approver	Informative field where you can enter the EMPLOYEE NUMBER authorized to
No.	approve the employee's holiday requests.
Holiday Payment	Employees can be assigned a default leave payout time.
	Options:
	• EMPTY
	• PAYDAY
	• HOLIDAY
	• MONTHLY
	If holiday payout time is selected here then registering holiday in the
	ABSENCE JOURNAL, the field in the ABSENCE JOURNAL is automatically filled
	otherwise you need to select that manually in the journal. You can manually
	edit the automatically filled field before registering the absence.
	The same value is automatically filled in the holiday application submitted from the <i>EMPLOYEE PORTAL</i> .
Substituent No.	Select a person from the EMPLOYEES LIST who will substitute for the
Substituent No.	employee in case of absences. This is an informative field, except when using
	the HRM4Baltics holiday request functionality. In this case, when
	preparing/submitting a holiday application from the <i>EMPLOYEE PORTAL</i> , the
	employee selected in this field will be automatically added as a substituent
	for the employee, but this can be changed manually if necessary.
Default Working	Through the employee card, a selected WORK SCHEDULE GROUP can be
Schedule Group	automatically assigned to the employee. To assignee a group for the
No.	employee there must have filled a work relationship start date and contract
	lines.
	The employee is added to the chosen group starting from the calendar
	The employee is added to the chosen group starting from the calendar month when the employee starts work or from the current month if the
	employee's employment relationship has already started in a previous
	month.
	The field is also displayed as a column in the EMPLOYEES LIST.
Working Schedule	Displays the number of the work schedule group to which the employee is
No.	assigned starting from the beginning of the current month. If the employee is
	not assigned to any group in the current month but will be in the future, the
	first work schedule group from the future period is found, and its identifier is
	displayed.
	The field is also displayed as a column in the EMPLOYEES LIST.
Posting Group	Allows assigning a <i>POSTING GROUP</i> to the employee, which means that the
3 2 2 2 7	employee's payroll entries are accounted differently from the general
	accounting group setup. You can only assign one group to an employee at a
	time.



	The configuration is done at the location HOME/MENU/PAYROLL AND PERSONNEL 365 MENU/ADMINISTRATION/ACCOUNTS/EMPLOYEE ACCOUNT GROUPS.
Payday	Enter the date agreed for payday for the company. Press the three dots in the field to display the current month's payday, considering weekends and national holidays.
	You can set the payday using formulas, for example: -1 last calendar day of the month -2 second-to-last calendar day of the month
	1 first calendar day of the month 2 second calendar day of the month
	-1TP last workday of the month -2TP second-to-last workday of the month
	1TP first workday of the month 2TP second workday of the month
	For example, if the payday is set to the 9th of the month but the 9th is a Sunday, and the 7th is a Friday but a national holiday, the payday, in this case, should be Thursday, the 6th of April. This month's payday is 06.10.23 The set payday is used in payroll calculations when the employee's holiday pay is being calculated but the previous month's wages have not yet become
	due for payment. In this case, the calculation excludes the previous month's wages and workdays.
User ID	Allows linking the employee's Business Central username to the <i>EMPLOYEE</i> CARD. It is used to select displayed information on the <i>EMPLOYEE AND</i> MANAGER PORTAL.
Employee List Permission Code	For employees who are also BC users and interact with HRM4Baltics in some areas (e.g., Timesheet Entry) but should not see all columns in the <i>EMPLOYEES LIST</i> or open <i>EMPLOYEE CARDS</i> , you can assign a pre-configured permission group to this field. The permission group specifies which columns are visible to the employee in the <i>EMPLOYEES LIST</i> and which employee cards they can open.
	Configuration is done at the location HOME/MENU/ADMINISTRATION/EMPLOYEE GENERAL INFORMATION/EMPLOYEE LIST PERMISSIONS.
Salespers./Purch. Code	Allows linking an employee to a SALESPERSON created in the SALES MODULE. The employee's name, job title, and any dimensions configured in PALYROLL SETTINGS/RELATED/RELATED DIMENSIONS are added to the salesperson



	card. If the employee's data changes on the employee card, the salesperson
	card is updated accordingly.
	This setting enables additional financial and payroll module-based analyses,
	chart creation, and display for employees or their managers in the Business
	Central role center on the HOME page.
Resource No.	It is possible to associate an employee with a BC <i>RESOURCE</i> (for example: the employee's time is sold as a resource on sales invoices).
	This is used for everyla for importing would be use registered in the DROUGGT
	This is used, for example, for importing work hours registered in the <i>PROJECT MODULE</i> into the <i>PAYROLL MODULE</i> .
	To create a RESOURCE CARD from the employee card, there is a button
	ACTIONS/CONNECTIONS/CREATE THE RESOURCE. In this case, the resource
	card is created with the employee's number.
	The resource card includes the employee's name, job title, employment from
	date, and also includes dimensions that are configured in the PAYROLL
	SETUP/RELATED/RELATED DIMENSIONS. If the data on the employee card
Vendor No.	changes, it is also updated on the resource card. Allows associating an employee with a VENDOR CARD created in the BC
Veridor No.	purchasing module. The supplier card can also be created automatically from
	the employee card using the menu ribbon button
	ACTIONS/CONNECTIONS/CREATE VENDOR. In this case, the supplier card is
	created with the employee's number, not with the number configured for
	the supplier card in the purchasing module.
	This card is used for reporting purposes. Typically, employee expense reports
	are paid out through the Business Central purchasing module, and for this
	purpose, the employee is usually entered into Business Central as a vendor.
	When creating the supplier card, the data entered in the employee card,
	such as the employee's name, address, bank account, and personal ID, are
	added to the supplier card. A reference number is also generated from the
	employee's personal ID. If this association is established, then VENDOR CARD
	data is always updated when changes are made to the EMPLOYEE CARD. For
	example, if the BANK ACCOUNT NUMBER on the employee card is changed, this
	change is reflected in the vendors's list of bank accounts linked to the employee.
	Automatic synchronization of data in the opposite direction does not occur.
	In other words, if data is modified on the vendors card, Business Central does
	not automatically change the corresponding data on the linked employee card.
	The vendor card can be automatically created when importing employee
	data using RapidStart functionality. For this purpose, on the VENDOR NO
	column in RapidStart template, must be added the EMPLOYEE CARD NUMBER and
	then the vendor card is created automatically with the employee's card number.
	number.



Workstation Code	Allows adding workplace address code from the predefined list of workplace addresses to the employee card.
Working room No.	Allows entering the room number of the employee.
Seniority Date	If the employee's seniority start date is earlier than when the employee started working at the company (for example, in the case of company mergers), you can enter the seniority calculation start date in this field.
	To use this field, a configuration must be made in the following location: HOME/MENU/PAYROLL AND PERSONNEL 365 MENU/ADMINISTRATION/SETUP/PAYROLL SETUP, in the field SENIORITY DATA USAGE, select EMPLOYEE.

Based on the information on the employee card, it is possible to create *SALESPERSON*, *VENDOR*, and *RESOURCE* cards. To do this, select *ACTIONS/CONNECTIONS* on the ribbon, then *CREATE THE RESOURCE*, *CREATE VENDOR*, *CREATE THE SALESPERSON*.

If you don't want to create *SALESPERSON*, *PURCHASER*, *RESOURCE* cards from the *EMPLOYEE CARD* in your company, you can mark the field *HIDE RESOURCE BUTTON* and/or HIDE VENDOR BUTTON in the *PAYROLL SETUP* window. As a result of this setup, the options for creating salesperson, resource or vendor cards will not be displayed in the *ACTIONS* tab on the employee card.

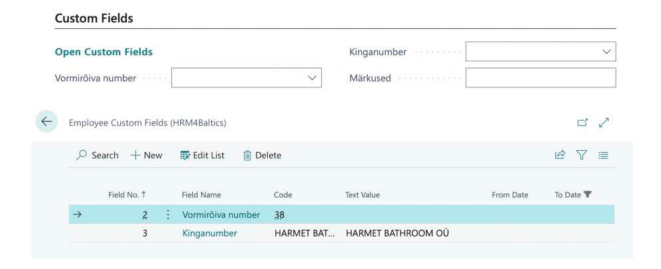
To add *VENDOR ACCOUNT GROUPS* to the vendor card created from the employee card, you must configure them in the *PAYROLL SETUP* window on the *GLOBAL SETTINGS* fast tab.

3.1.1.4. Fast tab: Custom Fields

Additional fields can be used to input statistical information related to an employee. The names and values of these fields can be configured by the user in the following location:

HOME/MENU/PAYROLL AND HR 365 MENU/ADMINISTRATION/EMPLOYEE GENERAL INFORMATION/PAYROLL CUSTOM FIELDS SETUP.

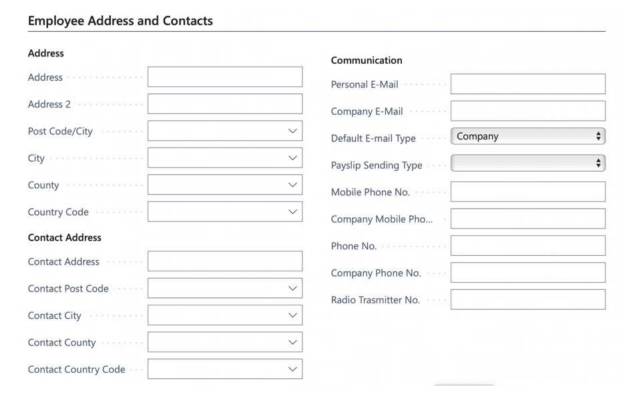
It is possible to configure up to 99 various *ADDITIONAL FIELDS*, with the first 10 displayed on the employee card. To access the remaining additional fields, there is a link to *OPEN CUSTOM FIELDS* on the custom fields fast tab.





Field	Explanation
Field	The field number and name configured are displayed.
No./Field	
Name	
Code/Text	The field value described in the configuration and displayed the value selected on
Value	the EMPLOYEE CARD.
From Date/	The columns for FROM and TO dates are not visible and cannot be filled on the fast
To Date	tab; they are only visible and fillable when the list is open.

3.1.1.5. Fast tab: Employee Address and Contacts



Field	Explenation
Address and	Allows for entering an employee's residential address and, if necessary, a
Contact Address	separate mailing address.
Communication	Provides the ability to enter information about the employee's communication channels phone numbers, email addresses, and radio station numbers.
	Email addresses can be either the employee's personal or the company's email address. Email addresses are also used for sending payroll payslips to employees.
	Field <i>DEFAULT EMAIL TYPE</i> - determines which email address is used for sending emails.
	Options:
	• COMPANY
	• PERSONAL
	• BOTH



	• NONE
	If double email entry checking is enabled in the payroll setup, the program will provide an error message or warning when the same email address is already in use on another employee's card.
Payslip Sending	In the PAYROLL SETUP section, you can set the default setup how and where
Туре	the payslip needs to be sent for employees. However, it's possible to
	configure a different setting for each employee.
	Options:
	• EMAIL - notifications are sent to employees as PDFs via email.
	• PORTAL - notifications are sent to employees through self-service portal.
	PORTAL+EMAIL
	PORTAL+EMAIL NOTIFICATION

3.1.1.6. Fast tab: Current Status

The *CURRENT STATUS* fast tab shows the current valid data on the rows for employment contract, employment relationship, and inactivity. Users cannot modify data into this card.

In cases where an employee has two valid contract rows, such as working in two different organizational units with different positions part-time, the fast tab card will display only the data of the last contract row regarding the organizational unit and position, while the part-time workloads are added together.

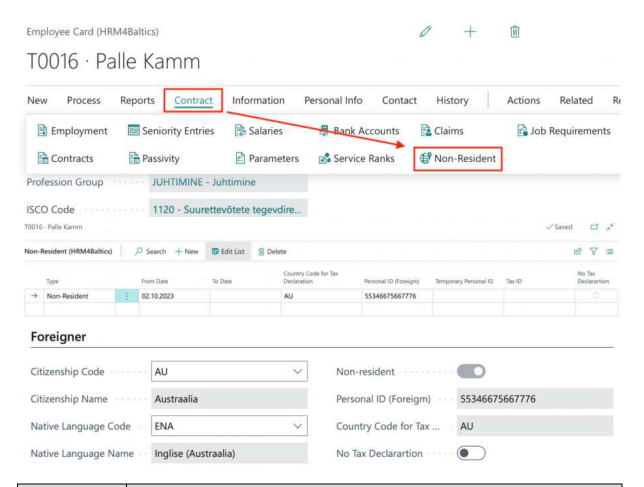
Current Status			Sho	w less
Employment	Since 01.01.23	Fontes Family	0 <u>4</u> 0	
Contract	TL0107 Määramata ajaks	Fontes Level		
Working Factor	1	Fontes Adjustment	-	
Probationary	No	Osakond No.	11 - Juhatus	
Passivity	*	Allüksus No.	*	
Termination	•	Tööpere No.		
Profession	0200-01 - Juhatuse esimees	Grupp No.		
Category	-			
Profession Group	JUHTIMINE - Juhtimine			
ISCO Code	1120 - Suurettevõtete tegevdire			
Service Rank	-			

You can navigate from the fast tab card to the active contract row by clicking on the field *WORKING FACTOR* or *PROBATIONARY*. Clicking on the fields *EMPLOYMENT* or *TERMINATION* opens the list of *EMPLOYMENTS* and clicking on the field *PASSIVITY* opens the list of employee passivity's.



3.1.1.7. Fast tab: Foreigner

On the *EMPLOYEE CARD* fast tab card, the fields *FOREIGNER* display information related to the employee's citizenship and non-residency status. By clicking on the ribbon menu button *CONTRACT* -> *NON-RESIDENT*, you can open the non-resident card for entering non-resident-related data. In addition to non-resident data, you can also enter information about employees sent to work in foreign countries, such as their tax number.



Field	Explenation
Citizenship	Allows entering the employee's citizenship from a predefined list of
Code	COUNTRIES/REGIONS.
(Visible only in	
fast tab)	
Native	Allows entering the employee's native language from a predefined list of
Language Code	LANGUAGES.
(Visible only in	
fast tab)	
Туре	Options:
	• NON-RESIDENT: Selected when the employee is a non-resident. Choosing this option will fill in the fields on the fast tab card, and the NON-RESIDENT marker is activated.
	activated.
	Based on non-resident data, tax calculations are performed (linked to payment types), and the corresponding information is added to the TAX DECLARATION (TSD).



	If a user changes the employee's residency status, the content of the <i>DEFAULT PAYMENT TYPE</i> field in the <i>EMPLOYEE CARD</i> 's subcard <i>SALARIES</i> on the rows is automatically modified. A change notification is displayed to the user.
	When changing residency status from resident to non-resident or back to resident, the user must follow these steps: 1. Enter the end date in the <i>TO DATE</i> column on the row with the previous payment type in the <i>SALARIES</i> subcard of the <i>EMPLOYEE CARD</i> . 2. Modify the <i>NON-RESIDENT</i> indicator in the <i>EMPLOYEE CARD</i> . 3. Enter new payment types in the <i>SALARIES</i> subcard of the <i>EMPLOYEE CARD</i> .
	with the updated validity period and verify the automatically added code in the DEFAULT PAYMENT TYPE field. • FOREIGN ID – Selected when an Estonian resident is sent to work abroad, where they are issued a local ID number. This choice does not automatically change the residency status as the NON-RESIDENT option does.
From date/To Date	Enter the start and end dates for residency.
Country Code for Tax Declaration	The list of resident country codes can be found on the Estonian Tax and Customs Board's website.
Personal ID(Foreign)	Enter the employee's foreign personal identification number.
Temporary Personal ID	Enter the employee's temporary Estonian personal identification number. This code is also added to the <i>PERSONAL ID</i> field on the employee card.
Tax ID	A free-text field where you can enter the tax number issued to the employee abroad.
No Tax Declaration	Marking this field means that the employee's data will not be included in the TSD.

To ensure that the program can correctly generate the necessary data for TSD Annex 2, it is essential to accurately fill in the following information related to non-residents: *NON-RESIDENT*, *PERSONAL IDENTIFICATION NUMBER (FOREIGN)*.

3.1.1.8. Fast tab: Birthday

Name day and zodiac information is displayed based on the date of birth.



3.1.1.9. Fast tab: Modifier

It displays when and by whom the employee's general information, essential payment data, and additional information were last edited.

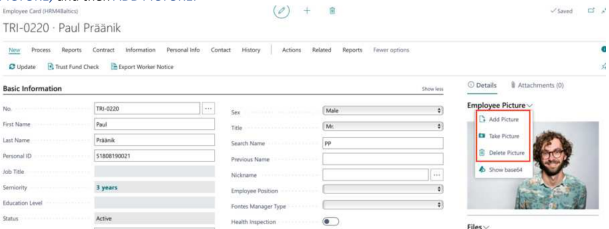
GLOBAL MUDIFIER/PAYROLL MODIFIER/INFO MODIFIER- Users can't modify.



Modifier				
Global Modifier	Payroll Modifier	Info Modifier		
MERILY	BIRGIT			
23.10.2023	10.10.2023			
10:45:15	14:23:34			

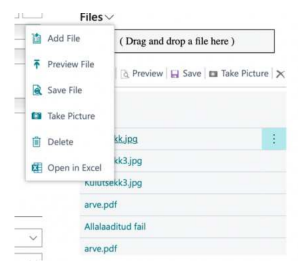
3.1.2. EMPLOYEE PICTURE

To add or edit a picture on the employee card, you need to open the FactBox panel, select *EMPLOYEE PICTURE*, and then *ADD PICTURE*.



3.1.3. FILES

On the employee card, you can add files one by one or in multiple files by dragging them into the FactBox info window on the left side of the card, under the *FILES* section. To upload files one at a time, you can also use the *ADD FILE* button that appears when you click on *FILES*. To delete an already uploaded file, you'll find the *DELETE* button in the same location. Pressing the *DELETE* button will remove the currently selected file.





3.1.4. CONTRACTS AND SALARIES

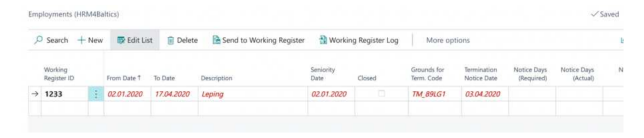
You can open subcards on the *EMPLOYEE CARD* either from the *EMPLOYEE LIST* or directly from the *EMPLOYEE CARD*. To do this, select *CONTRACT* from the ribbon menu.



When entering data, it's important to input information into the subcards in the following sequence: first *EMPLOYMENT* and then, in the respective order: *CONTRACTS, PASSIVITY SALARIES, PARAMETERS, BANK ACCOUNTS, CLAIMS.*

3.1.5. EMPLOYMENT

When entering contractual data for a new employee, you begin by inputting the employment relationship. To do this, you need to activate the employee in the *EMPLOYEE LIST* or open the *EMPLOYEE CARD*, then, in the window's ribbon menu, click *CONTRACT->EMPLOYMENT* and enter the start date of the employment relationship.



Entering the termination of an employment *CONTRACT/EMOLOYMENT* relationship is also initiated from the *EMPLOYEE'S* subcard for *EMPLOYMENT*.

When entering the end date of the employment relationship, or when filling in the *TO DATE* field, the program performs the following actions:

- It checks the hours entered for the employee in the work schedule. If there are work hours entered for the days after the termination of their employment relationship, and these hours are still unconfirmed, the program can automatically delete them. Otherwise, this must be done manually, and the program will provide a notification.
- It checks the registered absences for the employee. If there are absences registered for dates later than the termination date of the employment relationship, a notification is displayed, and it is possible to directly access the absence data to cancel these absences.
- The program presents a question to the user: "DO YOU WANT TO TERMINATE ALL CONTRACTS AND RELATED DATA WITH AN END DATE GREATER THAN XXX DATE?" Responding YES will automatically terminate all valid CONTRACTS, SALARIES, PARAMETERS and EMPLOYEE DIMENSION DISTRIBUTION ROWS with the same end date as the last date of the employment relationship.



Field	Explenation		
Working Register ID	In case HRM4Baltics and TÖR use an x-road interface, the ID is		
	automatically added through an XML request. If the interface is not in		
	use, and employees are manually registered in TÖR, you can also add		
	the ID to the field manually.		
From Date/To Date	Enter the start date of the employment relationship and the final		
	working date when the employment relationship is terminated.		
	Based on the date entered in this field, the program calculates the		
0 1 1 5 1	employee's work experience.		
Seniority Date	If the employee's employment relationship from date is earlier than		
	when they started working in the company (e.g., due to company		
	mergers), you can manually enter the start date for work experience calculation in this field.		
	calculation in this field.		
	To use this field, a configuration setting must be made at the location:		
	HOME/MENU/PAYROLL AND HUMAN RESOURCE 365		
	MENU/ADMINISTRATION/SETUP/PAYROLL SETUP, under the SENIORITY		
	DATE USAG field with the EMPLOYMENT option. When this setting is		
	enabled, the start date of work experience on the employee card		
	becomes inactive, and manual date entry is not possible.		
	This field is automatically filled when employee data is copied from		
	another company where their employment relationship has ended, and		
	the EMPLOYMENT option is not selected during data copying. The start		
	date for work experience is entered during data copying as the start		
	date of the employment relationship in the previous company.		
Cause of Fixed Term	This is a free-text field where you can enter the reason for a fixed-term		
Contract	contract. The text entered here can also be added to the contract		
	template.		
Cause of Fixed Term	From the dropdown menu, you can choose a pre-configured code for		
Contract Code	the reason for a fixed-term contract. Selecting a code will copy the next		
	column with the description of the reason.		
	To create a new reason, select +NEW from the dropdown menu, then		
	enter a new code and description.		
	We have done the control of the first term of the control of the c		
Constitution	You can describe the reason and print it on the contract template.		
Cause of Fixed Term	The selected reason code is displayed in the CAUSE OF FIXED TERM		
Contract Description Grounds for Term. Code	Charge a suitable termination code from the pro-configured entions		
Termination Notice	Choose a suitable termination code from the pre-configured options. By default, the field is populated with a date indicating when the		
Date	employee should have been notified of the contract termination,		
	considering their work experience and the settings added to the		
	termination code. If the employee was not notified on that date, you		
	must manually enter the actual notification date in the field.		
	,		
	Notice periods and the number of months for which the employee will		
	be compensated are configured in the location HOME/MENU/PAYROLL		
	Notice periods and the number of months for which the employee will		



	AND HUMAN RESURCE 365 MENU/ADMINISTRATION/CONTRACTS/GROUNDS FOR TERMINATIONS.
Notice Date (Required)	This field shows how many days in advance the employee must be notified of the contract termination, considering their work experience. The number of days is determined by the settings in <i>GROUNDS FOR TERMINATIONS</i> .
Notice Date (Actual)	The program calculates the actual number of calendar days for which the employee was notified based on the departure code settings and the actual notification date.
Less Notified Days	The program also calculates the number of working days that need to be compensated to the employee based on the termination code settings and the actual notification date.
	This value is automatically included in the termination compensation calculation. Therefore, you should not change the number of working days after the termination compensation calculation and payment to the employee.
Compensate Months	The number of months is determined based on the settings added to the termination code, but you can manually overwrite the number of months if needed.
	The displayed value is automatically included in the termination compensation calculation. Therefore, you should not change the number of months after the departure compensation calculation and payment to the employee.
Agreed Compensation Amount	In this field, you can enter the agreed-upon amount of compensation to be paid to the employee upon termination. The entered amount can be automatically included in the termination compensation calculation, provided that the necessary formulas are configured.
Agreed Compensation Months	You can enter the number of months for which the employee will be compensated in cash upon termination. The entered number of months can be automatically included in the termination compensation calculation if the relevant formulas are configured.
Cause of Term. Code	This field allows you to configure and choose company-specific actual reasons for termination, as clarified during exit interviews.
	To configure a new reason, select "NEW" from the dropdown menu then enter a termination reason code and description.
Cause of Termination Description	The selected reason description is displayed for the chosen reason code in the previous field.

3.1.5.1. Closing Employees previous employment relationship

From time to time, there are situations where an employee has previously worked in the company, their employment relationship was terminated, and later the employee returns to work in the company. In such situations, it is necessary to programmatically distinguish between the previous and the current employment relationships.

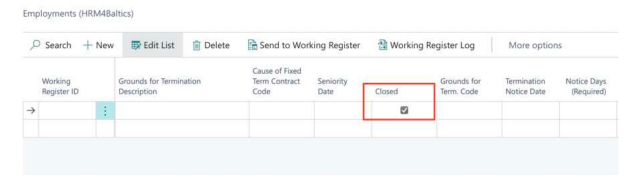
For example:



- The program should not include the employee's prior work experience in their current work experience calculation.
- When calculating the average of six months' pay for vacation pay, Business Central should not consider the average pay for calendar months paid during the employee's previous employment relationship.

For employees returning to the company for the second or subsequent time, there is no need to create a new *EMPLOYEE CARD* in the BC. Instead, you can use the existing card, provided that the previous employment relationship associated with this *EMPLOYEE CARD* has been closed. The previous employment relationship should be closed before creating a new relationship, and certainly before running payroll calculations for the employee's new employment relationship.õ

THE PREVIOUS EMPLOYMENT RELATIONSHIP can be closed on the EMPLOYEE CARD's subcard for EMPLOYMENT by adding a marker in the CLOSED column.



After entering the marker, the program will prompt whether to close the entries related to the employment relationship and will inform you how many entries and absences will be closed. If you respond *YES*, the program will close all entries and absences, and they will no longer be included in the basis for calculating the average of six months' vacation pay.

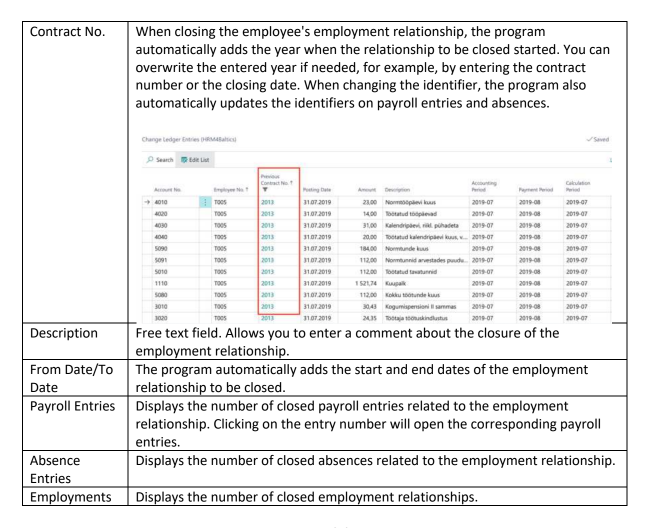


By clicking the ribbon menu button *MAIN EMPLOYMENT CONTRACTS/PREVIOUS EMPLOYMENT* a list opens where you can view the closed employment relationship details. If necessary, you can also make changes to closed entries and absences through this list.

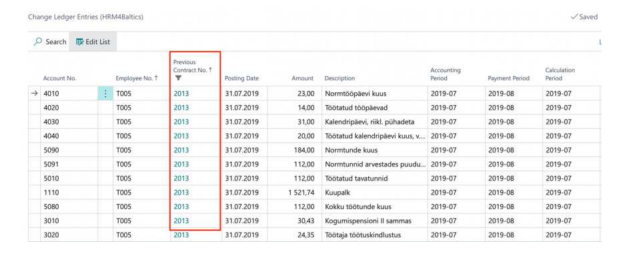


Field	Explanation
Employee No.	Displays the employee card number.





Closed entries and absences can be reopened later if, for example, some entries were mistakenly closed. To reopen entries, there are ribbon menu buttons *CHANGE PAYROLL ENTRIES* and *CHANGE ABSENCE ENTRIES* in the *MAIN EMPLOYMENT CONTRACTS/PREVIOUS EMPLOYMENTS* window. These buttons open either a list of closed payroll entries or a list of closed absences. In the *PREVIOUS CONTRACT NO*. column, you have the option to delete the employment relationship closure identifier if you wish. Deleting this identifier will include the data again in the basis for calculating the average of six months' pay.





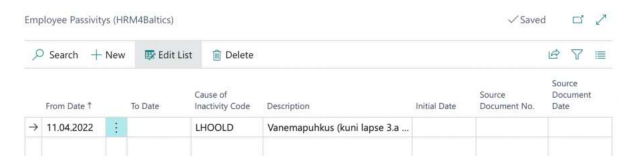
Closing payroll entries does not prevent them from being corrected later. This can be done both through the *PAYROLL JOURNAL* and with *PAYROLL CALCULATION*. When making correction entries in the *PAYROLL JOURNAL* for a *PREVIOUS EMPLOYMENT*, you need to select the previous employment relationship from the dropdown menu in the *PREVIOUS EMPLOYMENT RELATIONSHIP* column on the journal row to specify which payroll entries associated with that employment relationship you want to correct.

Similarly, when conducting *PAYROLL CALCULATION*, you can choose the previous employment relationship from the dropdown menu in the *PREVIOUS EMPLOYMENT* field in the *PAYROLL CALCULATION WINDOW* to specify which entries you want to correct during the payroll calculation process.

During PAYROLL CALCULATION, you can only correct payroll entries for one employee's PREVIOUS EMPLOYMENT at a time. Therefore, before selecting the previous employment relationship in the PREVIOUS EMPLOYMENT field, you should ensure that only the employee whose previous employment payroll entries you wish to correct is filtered on the PAYROLL CALCULATION window's Employee tab.

3.1.6. PASSIVITY

When an employee is on parental leave or military service, the corresponding period is entered as *PASSIVITY* (not *ABSENCE*). To do this, you need to activate the employee's row either in the *EMPLOYEE LIST* or by opening the *EMPLOYEE CARD*. Then, on the ribbon menu, select *PASSIVITY*.

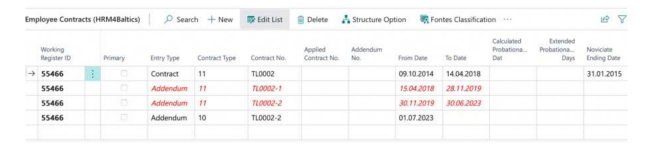


Field	Explanation		
From Date/To Date	Allows you to enter the start and end dates of <i>PASSIVITY</i> . Payroll calculations will consider these dates.		
	If the end date of <i>PASSIVITY</i> is not known, you can leave the " <i>TO DATE</i> " field initially blank.		
Cause of	Allows you to choose an appropriate code from a predefined list of CAUSE OF		
Inactivity Code	INACTIVITIES.		
Description	The default text in this field is the description of the selected code from the		
	CAUSE OF INACTIVITIES list, but the user can edit it.		
Main Contract	This field is related to the Main Contract solution and is only visible if the "USE		
No.	MAIN CONTRACTS" marker is selected in PAYROLL SETUP.		
	If the employee's passivity (contract suspension) occurs during a period when		
	the main contract is valid, the main contract number is automatically added to		
	the passivity.		



3.1.7. CONTRACTS

After entering the *EMPLOYMENT* start date for an employee, the next step is to enter the *CONTRACT LINES*. This can be done by either activating the employee's row in the *EMPLOYEE LIST* or by opening the *EMPLOYEE CARD*. On the ribbon menu, select *CONTRACT/CONTRACTS*.



Contract List Rows:

Field	Explanation			
Working Register ID	Allows entering the ID number received from the Tax and Customs Board's Work Registry (TÖR) when registering employee data. The WORKING REGISTER ID is used for creating a file for data export to TÖR and for automatic data			
	exchange with TÖR over X-Road. When using automatic data exchange over X-			
Entry Type	 Road, this field is filled in automatically. Determines the TYPE OF ENTRY for the contract line. Options: CONTRACT: The details of an employee's employment contract are entered. ADDENDUM: Additional contract details are entered. DIRECTIVE- The row is populated with work-related data that is determined by directive For all contract lines, special attention should be paid to the column WORKING FACTOR. The entry and the size of the number in this column depend on the settings in the PAYROLL SETUP. When using HRM4Baltics standard settings, a new contract line is typically entered by closing the previous active contract line for the employee, meaning you need to enter the TO DATE for the previous 			
Primary	contract line. Marks the contract or contract addendum as primary when there are two or more simultaneously valid contract lines. For example, if an employee works in two different positions or departments, you can mark which line is considered more important with this checkbox. Data marked as primary will be displayed on the employee's card under "CURRENT STATUS" and in the EMPLOYEES list. The primary designation does not apply to the working factor column; the working factor is calculated based on the settings in PAYROLL SETUP field WORKING FACTOR TYPE.			
Contract Type	Allows selecting the appropriate contract type from the predefined list of EMPLOYMNET CONTRACT TYPES.			



Field	Explanation					
	Different settings are associated with the type of contract – probationary					
	period, contract numbers, default parameters, etc.					
Contract No.	Allows manual entry of the employee's contract number or automatically generates the contract number and addendum number. You can choose from available numbering series by clicking on the three dots in the lower right corner when the field is active. If no choice is made, the program assigns a number from the default series associated with the type of contract.					
	Contract number setup is done at location: HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ADMINISTRATION/CONTRACTS/EMPLOYMENT CONTRACT TYPES under the CONTRACT NOS column.				CT TYPES under	
	SETUP AREA, thre	e different	fields for co	ontract nur	nbers are di	splayed:
	Employee Contracts (HRM4	Baltics) O	Search + New	Edit List	🗊 Delete 🔥 St	ructure Option 🖳 Fon
	Working Register ID Prim → 123	ary Entry Typ		Contract No.	Applied Ad Contract No. No TL0107	dendum From Date 01.01.2023
		Macani Anna		-	STAR OF ALL	380 - 300 - 300 - 300 - 300
Main Contract No. Main Contract	you can edit it or add additional text. For example, enter additional text referring to the content of the contract addendum. A field related to the MAIN CONTRACGT SOLUTION, visible only if the USE MAIN CONTRACTS marker is activated in PAYROLL SETUP. The main contract identifier is required when using the main contract solution.				y if the <i>USE MAIN</i>	
Wall Contract	Assigning the man to the contract no employee, and no	rker will au umber. The o two empl	tomatically main contr oyees can h	create a m fact numbe have the sai	ain contract r is unique f me main coi	number identical for each ntract number.
	Employee Contracts (HRM4Baltics)	→ Sear	ch + New	Edit List	iii Delete ♣ Struc
	Register ID	Primary	Entry Type	Contract Type	Main Contrac	
	54668	0	Contract	10		TL0003
	→ :	0	Contract	10		TL0003
	If an employee had for example, they contract, the primassociated with it	work in m nary contra will have t	ultiple depa ct line is ma he same ma	artments ur arked, and a ain contrac	nder the san other contra t number in	ne employment act lines the <i>MAIN</i>



Field	Explanation
	If an employee has multiple different contracts, for example, a civil law contract in addition to an employment contract, the civil law contract line will not have a main contract number.
	When closing a main contract line, the program will ask if you want to close all data associated with the main contract. If you answer <i>YES</i> , all data related to the described contract is closed. Upon termination of the contract, the program informs that the employee has future absences registered under this contract. This is a notification, not an error message.
Contract Termination Reason	Opens a dropdown menu for selecting the reason for closing the contract line. Filling in this column is mandatory when marker is added to field the REASON FOR LINE CLOSURE REQUIRED in CONTRACT TYPES. To add a new reason and description, select NEW from the dropdown menu
From Date/To Date	and describe the new closing reason in the opened window Enter the contract line's start and end dates.
	When entering a <i>CONTRACT ADDENDUM</i> for an employee, typically, to ensure program accuracy, the employee's primary contract line should be closed (by entering the <i>TO DATE</i>) when adding the <i>ADDENDUM</i> . Depending on the workload configuration, otherwise the employee's workload may become inaccurate.
Dat	The end date of the trial period is generated automatically based on the configuration set for the type of contract. If the setup is missing or you wish to manually adjust the automatically generated date, you can do so. If the employee is absent during the trial period, and there is a configuration that extends the trial period based on the type of absence, the employee's valid trial period will be automatically extended by the number of days of absence. In this case, both the original trial period end date and the extended trial period end date will be displayed. The configuration for the length of the trial period is done in the following location: MAIN MENU/PAYROLL AND HUMAN RESOURCE365 MENU/ADMINISTRATION/CONTRACTS/EMPLOYMENT CONTRACT TYPES/NOVICIATE PERIOD. The configuration for extending the trial period is done in the following location: MAIN MENU/PAYROLL AND HUMAN RESOURCE365 MENU/ADMINISTRATION/ABSENCE/CAUSE OF ABSENCES/EXTENDS PROBATIONARY(MIN.DAYS) field.
Extended Probationary	The number of days by which absences extend the trial period is displayed.
Days Noviciate Ending Date	When an employee is absent during the trial period and the absence type is configured to extend the trial period, the employee's valid trial period will be automatically extended by the number of days of absence. In this case, the extended trial period end date will be displayed in the corresponding field.



Field	Explanation
Level 1 No.,	Allows selecting the unit number as described in the STRUCTURE SETUP from a
Level 2 No.,	dropdown menu.
Level 3 No.,	The column headers display the names assigned to levels in the STRUCTURE
Level 4 No.	SETUPS, for example, DEPARTMENT, UNIT.
	For easier selection, you can enter the appropriate structural unit along with
	higher-level structural units using the STRUCTURE OPTION icon in the ribbon
	menu. From the opened grouped structure tree, you can choose the desired
	structural unit.
Level 1 Name,	By default, the description corresponding to the structural unit from the
Level 2 Name, Level 3	STRUCTURE SETUP entered, but the user can modify it.
Name, Level 4 Name	
Profession No.	Allows selecting the job number from a predefined list of PAYROLL PROFESSION
FIGUESSION NO.	STR.MAP for the employment line.
	37K.MAP for the employment line.
	If the job configuration is made according to the structure, only the jobs
	assigned to the selected structural unit on the contract line will be displayed in
	the dropdown menu; otherwise, the entire list of jobs will be displayed.
Profession Group Code	The profession group identifier is automatically added to the field based on the
Troression droup code	configuration made in <i>PROFFESION LIST</i> . You can select the job category
	identifier for the employment line from a list.
Profession Category No.	Allows selecting the job category identifier from a list for the employment line.
Job Title	By default, the description corresponding to the job number entered on the
300 11110	PROFESSION NO field, but the user can modify it.
	The job title entered on the contract line will be displayed on the <i>EMPLOYEE</i>
	CARD'S BASIC INFORMATION and CURRENT STATUS fast tabs.
Salary Group No.	If a salary group is assigned to the profession, the field is automatically filled. If
, ,	no salary group is assigned to the profession, you can manually select a
	predefined salary group number from the dropdown menu.
	Using the functionality of linking the contract line and the salary line, it is
	checked whether the linked salary falls within the salary group or not, and a
	warning is displayed to the input person. The check is performed only for those
	salary types to which the CHECK SALARY GROUP AMOUNTS marker is added.
	The salary group column can also be displayed in the <i>EMPLOYEES LIST</i> . In
	addition, you can display the salary group in the FONTESE REPORT. To display
	the salary group in the report, you need to configure it at the location PAYROLL
	REPORT SETTINGS/FONTESE REPORT/FIELD SHOW AS INTERNAL WAGE GROUP
	OR POINTS, ISCO CODE VALUE: SALARY GROUP.
ISCO Code/ISCO	The field is either automatically filled with the ISCO code corresponding to the
Description	selected profession on the <i>PROFESSION CARD</i> or the user can choose the ISCO
	code from a predefined list.
	I I I I I I I I I I I I I I I I I I I
	ISCO CODES are used for creating statistical reports. The code entered on the
E. C. C. C. L. L.	contract line is displayed on the EMPLOYEE CARD'S CURRENT STATUS fast tab.
Estonian Job	By default, the PROFESSIONS CARD assigns the <i>CLASSIFIER</i> to the profession.
Classification/Description	The classifier is necessary for employee registration in TÖR.



Field	Explanation					
Working Time	It is possible to configure templates that describe employees' working hours.					
Description	The text entered in the template can also be added to contract templates.					
	To describe a work schedule template, press the field's drop-down menu and					
	select +NEW. An existing template can also be selected from the drop-down					
	menu that appears.					
	In the template, you need to describe the label and a brief description and add a more detailed description of the working hours in the text box below.					
	Select - Working Time Description (HRM4Baltics) P = + New					
	Circle 1 Secrit Description No. of Contracts					
	E.R. 12. 20 Töötteja tööttab esmaspäeviti ja reedeti kella 12-st kuris 20-in. Puhkasag on siis ku tööttaja ise tah 1 E.T.K. 4 H Tööttaja tööpäevad on esmaspäev, teispäev, kolmapäev. Tööttaja töötab 4 tundi päevas ja 12 tun 2					
	E.T.R 0 E.R. 32 H Tödaja kestus on 32 tundi nädalas. Yäpne aeg lepingus kirjas. 2					
	E,R.B_175SUMPRRICOD Töötsjale rakendub. summeeritud tiödaeg arvestusperioodiga 1 kuu, töötaja töötab arvestusliku					
	TEST Echneval kirjalikku tassestamist võlmaldavas vormis sõlmitud kokkuleppel otseke juhiga võib tö					
Working Factor	The load coefficient is entered; 1 - full-time, 0.5 - part-time, etc. By default, a load of 1 is entered when creating a row, which can be manually changed.					
	The field's WORKING FACTOR depends on the settings in the PAYROLL SETUP.					
	The WORKING FACTOR entered on the contract line is displayed on the					
	Employee card's CURRENT STATUS fast tab and is summed up with the					
	workloads of other employees in the same position in the WORKING FACTOR column of the STRUCTURE PLAN list.					
	The workload entered on the contract line is also used to find the employee's standard hours in work schedules. In the work schedule, you can also assign the employee a group workload, for example, if the employee is in different groups with part-time work.					
Additional Working Factor	This field is used to enter the load agreed upon with the employee for varia hours. The post-contract workload is still entered in the WORKING FACTOR f					
	The field is only visible if the marker is enabled in the APPLICATION AREA SETUP.					
	The field is used in the retail sector as a pilot project with a variable hour					
	agreement solution from December 15, 2021, to June 14, 2024.					
	When the APPLICATION AREA SETUP is turned on, additional working factor					
	column is also created in the work schedule. If the ADDITIONAL NOMINAL					
	HOURS FORMULA is setup for the work schedule group, both Additional					
	nominal Hours and base load standard hours are found for the employee in the work schedule.					
	ADDITIONAL WORKING FACTOR is also visible in the list of employees.					
Replaceable No/	If an employee is hired to replace someone, it's possible to select the employee					
Replaceable Name	they are replacing in the column.					



Field	Explanation						
Working Schedule First Date	Through the contract line, it is possible to automatically add the employee the work schedule starting from the entered date. The employee can be a to the work schedule up to 3 months in advance, so if the employee starts 4 months from now, they cannot be added to the work schedule via the contract line.						
	The field is automatically filled if the manager uses the functionality of ad new employee through the <i>EMPLOYEE PORTAL</i> .						
Working Schedule Planning No.	which de		en the emp			e planning number, d calculates their	
	through		e portal is u		•	A NEW EMOLOYEE to enter employee	
	contract		dated, but t			the data on the assigned to the	
Working Schedule Group No.	the emplorganiza	From the dropdown menu, you can select the work schedule group to which the employee will be added. If a default group is configured for the organizational unit, the field is automatically filled after selecting the organizational unit(s).					
	The field is automatically filled when the functionality <i>ADD A NEW EMOLOYEE</i> through the employee portal is used, enabling the manager to enter employee data through the portal.						
	If the employee later changes their work schedule group, the data on the contract line is not updated, and the work schedule group number to which the employee was initially assigned is displayed.						
Applied Job No.	pre-conf valid con For exam	gured WORK tract lines, eaple, the emp other, makin	(ING SCHED) ach associat bloyee's WO	ULE PROJECT ed with a dif RKING FACO	S. An employe ferent project TOR may be 0.	a project through e can have multiple 6 in one project and mployee's contract	
	Norking Schedule First Date	Working Schedule Planning No.	Working Schedule Group No.	Applied Job No.	Job Fees Code	Em; Initi Job Fees Rep	
						_	
						1-	
			KONTOR	TLT87	FEE_A	-	
	Associating contract lines with a project allows for the display of the						
						ct basis. Displaying setup in the work	

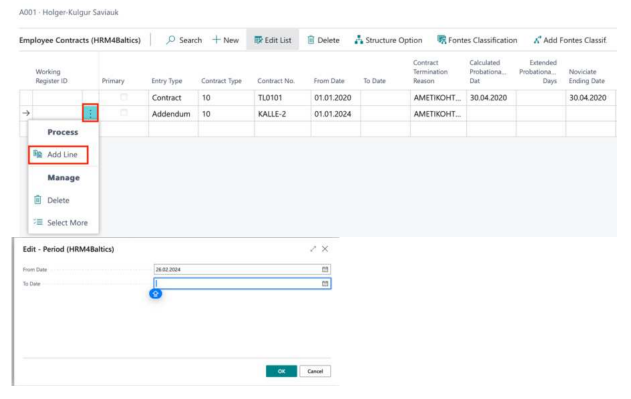


Field	Explanation	on						
	schedule §	group, selecti	ing the "JOI	B" option i	n the "WO	RKING F	ACTOR	TYPE"
	field, and linking the work schedule group with the project. Standard hours are displayed on a project basis in the work schedule only if the project assigned to the work schedule coincides with the project on the employee's contract line.							
Job Fees Code		t field for ent						
Job Fees Code			_		•			
		n previously o	_					
		column. Whe	•		-	is autor	natically	/ Tillea
	with the s	um configure	ed for the p	roject's fee	es.			
		_			_			
		he <i>PROFESSIC</i>						
	RATES into	o the search v	window. In	the table t	hat opens,	you ca	n config	ure the
	fee code,	fee amount,	and select t	the project	: number fi	rom the	dropdo	wn menu
	with whic	h the fee rate	e is associat	ted. By sele	ecting <i>THE</i>	PROJEC	T from t	he
	dropdowr	n menu, the c	dimension f	ields for <i>Th</i>	HE PROJECT	<i>T</i> are au	tomatic	ally filled.
								•
	Professions Hourly F	Rates (HRM4Baltics)						~
	Search → N	New Edit List @ De	elete					
	- Search T W	TOWN THE CONTRACT OF THE CONTR	erece		200000	920 5000 5505	2	2
	From Date	Code	To Date	Amount Per	Dimensioon centage osakond	Dimensioon: ametigrupp	Dimensioon: tegevus	Dimensioon: alluksus
	01,01,2021	A		1	HULGI			
	01,10.2023			6				
	01.10.2023		31.10.2023	6				
	01,08,2021			1	HOOLDUS			
	01.08.2021	A		7 2	JAE			
	01.01.2021	c		3	HOOLDUS			
	01.08.2021	TAGU MANAR A		8	HULGI		a a ser	
	01.04.2021	TASU_MÄÄR_A TASU_MÄÄR_B		1,5	FIN	JUHT	JUUST	
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	-	iting the emp	-				-	
	code, and	the fee rate,	it becomes	s possible t	o calculate	e variou	s addition	onal fees
	for the en	nployee base	d on the ho	ours registe	ered for tha	at proje	ct in the	work
	schedule.	This calculati	ion assume	s that spec	ial formula	as have	been co	nfigured
	for this pu	ırpose.						
Job Fees		he hourly fee	amount co	onfigured f	or the <i>PRO</i>	JECT BA	SED on	the
		ee code. The		-				
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	in the rate	71 2551011110	ONET TO TES	tubic.				
	The fee ar	mount is und	atad on the	contract l	ina whana	var tha	hourly f	ioo rato ic
	The fee amount is updated on the contract line whenever the hourly fee rate is modified, or a new hourly fee rate becomes effective.							
						1		
Grounds for Term. Code	, , ,							
	the GROUNDS FOR TERMINATION list, the field is automatically populated.							
	However, it's also possible to manually select the termination reason from the							
	dropdown menu that appears.							
Government	This field is marked if you wish to transmit information about the employee's							
	employment start/change/termination to the TÖR through a CSV data file. If							
	this field is marked, the contract line data is added to the report/export file in							
		Registry CSV				-	-	
			-		-		. roau II	icegi ation
	is used for data exchange with the TÖR information system. Displays the date and time when the export file for the Work Registry CSV file							
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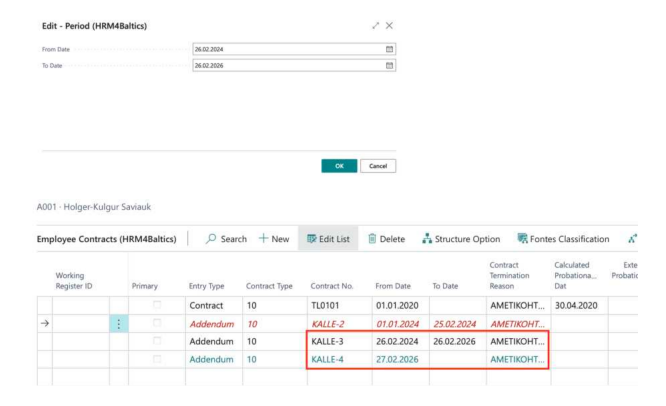
Field	Explanation
	The description entered in this field can be used as the basis for creating a job contract template for the employee, by adding the contract line data to a <i>PRE-CONFIGURED CONTRACT TEMPLATE</i> .
Job Title (English)	By default, the English job title corresponding to the position is filled in from the <i>PROFESSIONS CARD</i> but the user can edit this if needed.
Contract Date	The date on which the contract was signed.
Attachment Name	Allows you to add a document file (Word, Excel, PDF) to the contract line. To add a file, click on the Attachment Name field, and in the pop-up window, select the file you wish to attach.
Line No.	Displays the line number for the contract in Business Central.
Locked	You can mark the contract line as "locked," which will hide it by default in the list. Removing the "Locked->No" filter from the column will make the line visible again.

A new additional contract line can be easily created by copying the data of the currently active row to a new row. To do this, you need to navigate to the row you want to copy (preferably the last valid row) and then click on the *ADD LINE* button on the ribbon menu. In the opened window, you can enter the start date of the new contract line, after which the currently active row will be terminated with a date one day earlier, and a new contract line with the same data as the copied row will be created with valid dates.



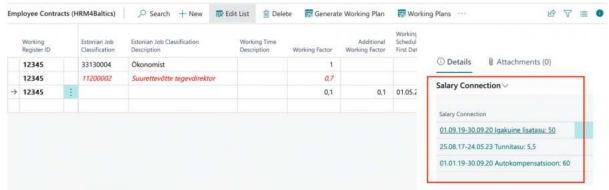
If you enter both the *FROM DATE* and *TO DATE* in the opened date window, two new additional rows will be created simultaneously. The first row will have the *FROM* and *TO* dates, and the second row will have the *FROM* date set to one day later than the *TO* date of the first row.





3.1.7.1. Linking Employment Contract and Salary Line

It is possible to link an employee's employment contract and salary line. To do so, in the list of employment contracts, first bring up the factBoxes *SALARIE CONNECTION* and in the list of employee salaries, bring up *CONTRACT CONNECTION* through customization.



To associate a contract with a salary line, you need to open the dropdown menu in the factbox window and choose the option *SALARY CONNECTION*, then select *ADD SALARY CONNECTION*.

A list of salary lines will appear where you can mark those salary lines that are related to the contract line. To select multiple lines at once, hold down the *CTRL* key. Once the association is created, the factbox window will display the salary lines related to the contract. By clicking on the salary description in the factbox window, the corresponding salary line will open.

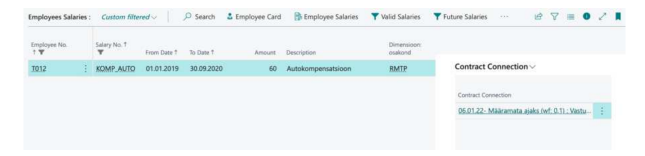
To remove the association, you can click on *DELETE LINE* under the *SALARY CONNECTION*.

Similar to creating an association from the contract line, you can also create an association from Employee Salaries list.





In the Employee Salaries list factbox window, associations with contract lines are displayed. By clicking on the description field there, the corresponding contract line will open.



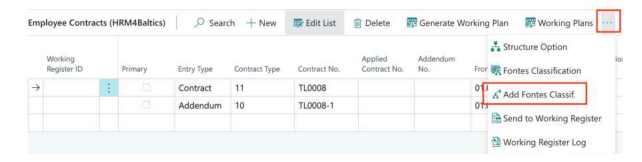
When a contract and a salary line are linked, and the contract and salary data are printed on contract templates, only the valid salary lines associated with that specific contract line are included. Other valid salary lines are not included. If the linking functionality is not used, then all active salary lines that were in effect during the contract line's period are included.

When creating a new contract line manually or using the *ADD LINE* functionality, the program offers the option to include the relationship between the salary and the contract on the new line as well.

3.1.7.2. Adding Fontes Classification to the Employee

Adding a Fontes identifier to an employee requires prior configuration in the location under MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ADMINISTRATION/CONTRACTS/FONTES FAMILIE and MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ADMINISTRATION/CONTRACTS/PROFESSIONS.

Since Fontes identifiers are associated with professions, you should add Fontes job families to an employee after filling in the contract line and adding a profession. To add a job family, start by selecting the contract line with which you want to associate Fontes identifiers. Then, in the contract list ribbon menu, click *THREE DOTS -> ADD FONTES CLASSIFICATION*.

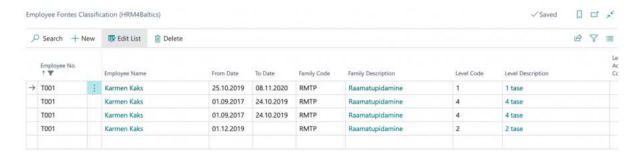


A list called *EMPLOYEE FONTES CLASSIFICATION* will open, displaying which Fontes-related identifiers were added to the employee and from which date they are effective. The added identifiers are taken from the default settings added to the profession card. If, based on job responsibilities, the employee has a different level or level specificity than what is in the default settings, you can manually change it in the list.





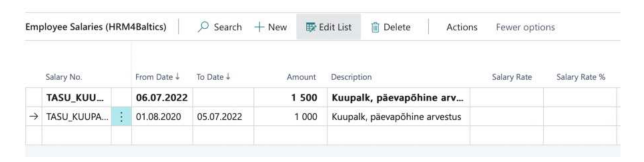
When an employee signs an additional contract and their job title changes, Fontes job family identifiers must be added again to the new contract line, and an end date must be added to the previously effective job family identifier.



After adding Fontes identifiers, they will be displayed both on the *EMPLOYEE CARD* in the *CURRENT STATUS* and in the *EMPLOYEE LIST*.

3.1.8. SALARIES

All fixed charges, deductions, limits, compensations, etc., are entered on the *SALARIES CARD*. To do so, you need to activate the employee row in the *EMPLOYEE LIST* or open the *EMPLOYEE CARD*. On the ribbon menu select *CONTRACT/SALARIES*.



Field	Explanation
Main Contract No.	This field is related to the main contract solution and is visible only if the
	USE MAIN CONTRACTS marker is set in the PAYROLL SETUP location.
	When adding an employee's salary within the main contract period, the
	MAIN CONTRACT NO. field is automatically filled in by default.
	All salaries that are in line with the main contract must have a main contract number to apply the main contract-based salary calculation. Salaries that
	are not related to the main contract will not have a main contract number
	assigned.



Field	Explanation
Salary No.	Select the appropriate salary type number from the predefined list of SALARY TYPES.
	SALARY TYPES are used in payroll formulas.
	Payroll calculations are based on the entered <i>SALARY TYPES</i> , which determine the monthly payments, deductions, limits, etc.
	SALARY TYPES are configured in the location: MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ADMINISTRATION/PAYROLL INFO/SALARY TYPES.
From Date	Enter the date from which the SALARY TYPE NUMBER becomes effective. The field must not be empty. If the field is left empty, the amount applies from the beginning of time
To Date	Enter the end date of the validity of the SALARY TYPE.
	The field can also be left empty. This means the salary will be in effect until it's no longer paid to the employee.
	Do not delete a row on which the system has already calculated salaries for the employee, even if you want to change the salary type or amount.
	When introducing a new salary type or amount, enter the end date of the previous salary type and/or amount's validity and then add a new row with the new salary type and/or amount with a starting date.
Dimensions	By default, the dimensions set on the employee card are offered for the
(DEPARTMENT, PROFESSION CODE)	row. If an employee receives a salary from different departments, you can replace the default dimensions with the appropriate ones by removing the <i>DEFAULT DIMENSIONS</i> marker from the field.
	If the <i>DEFAULT DIMENSIONS</i> marker is re-entered, manually entered values will be overwritten with default values.
Amount	Enter the amount of the SALARY TYPE. For hourly wages, enter the hourly
	rate. If the field is filled with "0", the payroll calculation will always consider the corresponding salary as a zero amount, even if the salary is entered directly into the payroll account through the <i>PAYROLL JOURNAL</i> and no salary is calculated for the employee.
Description	By default, the description of the selected <i>SALARY NO</i> . is entered from the <i>SALARY TYPES</i> list. You can change the default description if desired.
Connected	If necessary, the recipient of maintenance (i.e., the person for whom the
Employee No.	deductions from this employee's salary are made) can be entered into the
	system using their employee no. (An employee card is created in Business Central for all individuals for whom the company makes payments, regardless of whether they have an employment relationship with the company or not).
	This functionality can also be used, for example, when an employee receives substitute pay for replacing another employee. From the dropdown menu in the field, you can select the employee being replaced and for whom the substitute pay is being made. The amount of substitute pay can be

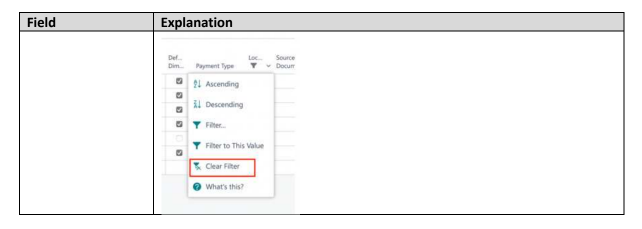


Field	Explanation
	dependent on the replaced employee's salary. To achieve this, use the fields
	CONNECTED SALARY NO, SALARY RATE, and SALARY RATE %.
Connected Salary	If the field CONNECTED EMPLOYEE NO is selected for the replaced
No	employee, a dropdown menu will open displaying the list of salaries for the
	replaced employee, from which you can select the type of compensation
	based on which the substitute pay is paid to the employee.
Payment Type	It is necessary to add <i>PAYMENT TYPES</i> to all rows for which Tax and Customs Board (TSD) reports are submitted. When selecting payment types for the row, ensure that it corresponds to the employee's residence and/or the presence of a certificate (A1) and the issuing country. Business Central calculates the tax for the respective payment types based on the selected payment types.
	The field is automatically filled in for resident employees when the SALARY NO. is selected for the salary row.
	The PAYMENT TYPE NUMBER is determined based on the SALARY TYPE NUMBER from the SALARY TYPES list. If the employee is a non-resident (as indicated on the employee card's fast tab card), the PAYMENT TYPE number for the non-resident employee is determined based on the relationship created in the PAYROLL PAYMENT TYPE card. For example, if the payment type for residents is 10, the default payment type for non-residents, as determined by the relationship in the PAYROLL PAYMENT TYPE card, is 120.
	If the user changes the employee's residence, the <i>PAYMENT TYPES</i> content in the employee card's <i>SALARIES</i> section will be automatically adjusted. The user will be informed of this change.
	When changing an employee from resident to non-resident or back to resident, the user must make changes in a specific sequence on the <i>EMPLOYEE CARD</i> and in the <i>SALARIES</i> rows.
	Payment types associated with A1 certificates for employees are not automatically entered. The user must manually change the payment type in the SALARY TYPE row to correspond with the A1 certificate.
Default Dimensions	Mark the field when, for this <i>SALARY TYPE</i> , the salary is always associated with the dimension values displayed on the employee cards. Leave the field blank if you want to associate different dimension values with this <i>SALARY TYPE</i> row compared to the default dimension values. In this case, enter the appropriate dimension values in the corresponding columns of the row.
Job No./Description	Allows you to choose and associate a previously configured SCHEDULE JOBS
, ,	with the employee's salary using a dropdown menu. Selecting a job will add the dimension values configured in HRM4Baltics for the project to the employee's salary. If the employee's default dimension values are not assigned to the project, they will remain on the salary. Only overlapping dimension values are overwritten.
Task	Allows you to choose and associate a previously configured <i>JOB TASK</i> with
No./Description	the employee's salary using a dropdown menu. Selecting a task will add the dimension values configured in HRM4Baltics for the project task to the



Field	Explanation
	employee's salary. If the employee's default dimension values are not
	assigned to the project task, they will remain on the salary. Only overlapping
	dimension values are overwritten.
Annual Salary	You can enter the employee's annual salary in this field. If this field is filled,
-	the employee's monthly salary will be automatically calculated based on the
	ANNUAL SALARY.
	If the CURRENCY field in the same row is filled, then the ANNUAL SALARY
	field will also show the amount in the respective currency.
Currency amount	If a currency code is entered in the CURRENCY field for the row, it is possible
	to enter the salary in the currency in the CURRENCY AMOUNT field.
	If a currency code is entered in the CURRENCY field and a salary amount is
	entered in the ANNUAL SALARY field, the CURRENCY AMOUNT field will
	calculate the employee's monthly amount in the specified currency, while
	the AMOUNT field will display the employee's monthly salary in the
	Business Central base currency (euros).
Currency Code	In this field, you can select the appropriate currency code for the ANNUAL
	SALARY and CURRENCY AMOUNT fields. Regardless of the currency selected
	in the CURRENCY field, the AMOUNT column always displays the amount in
	the Business Central base currency (euros).
Salary Group Level	This field displays either the salary group and level associated with the
	profession, or the group and level selected for the employee on the contract
	row.
Salary Rate	The employee's salary amount can be calculated using the rate and rate
	percentage. For example, entering a rate of 5 in the <i>RATE</i> field for an hourly
	employee and a RATE PERCENT of 70 will calculate the employee's hourly
	rate as 8.5 euros. If the company's rate or rate percentage changes or is
	modified on a per-employee basis, only one of these fields needs to be
	changed.
	You can also use it together with the field CONNECTED EMPLOYEE NO and
	CONNECTED SALARY NO, in which case the field will automatically display
	the related employee's related wage amount.
Salary Rate %	This field works in conjunction with the RATE field described earlier,
,	allowing the employee's salary to depend on the rate and rate percentage.
Salary Type Class	It is possible to configure an additional analytical attribute for the selected
Code	salary types in the list, which can be used to distinguish between different
	types of salaries. To configure SALARY TYPE CLASSES, open the menu from
	the list field and press +NEW.
Request No.	Displays the <i>REQUEST NO</i> . related to income taxable amount submitted by
(Opened)	the employee through the EMPLOYEE PORTAL to start the row's validity.
Request No.	Displays the REQUEST NO. related to the income taxable amount submitted
(Closed)	by the employee through the EMPLOYEE PORTAL to end the row's validity.
Locked	It is possible to mark the salary row as locked, making it not visible by
	default in the list. Removing the system filter LOCKED->NO from the column
	will make the row visible again.





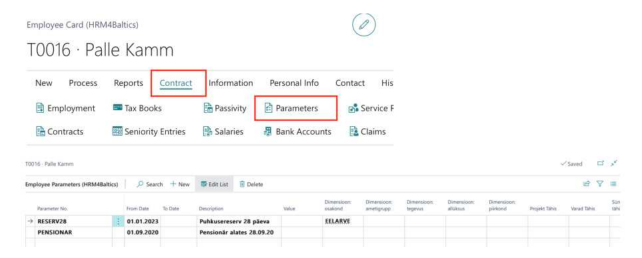
Usually, all one-time payments are added to the respective *PAYROLL ACCOUNTS* through the payroll journal.

3.1.9. PARAMETERS

Employee parameters allow you to describe the conditions for the employee's salary calculation, as well as other information related to payroll. For example:

- 1. Whether income tax calculations take into account tax-free income.
- 2. Whether it's necessary to calculate the minimum monthly social tax rate.
- 3. Whether pension insurance payments should be calculated.
- 4. Whether vacation reserves should be calculated for the employee and for how many vacation days.
- 5. And so on...

To enter parameters related to an employee, you need to activate the employee's row in the Employee List or open the Employee Card. In the card window's ribbon menu, select *CONTRACT -> PARAMETERS*.



Field	Explanation
	A field associated with the main contract solution and is visible only if the <i>USE MAIN CONTRACTS</i> marker is set in the <i>PAYROLL SETUP</i> .
Main Contract No.	The Parameter Card describes various parameters, including tax principles and vacation reserve. Generally, tax calculations are more employee-specific, and main contract numbers are not typically assigned to tax lines. However, for parameters that are contract-specific, such as vacation reserve, you should assign the main



	contract number to the <i>MAIN CONTRACT NR</i> field to ensure that the parameter's calculation is contract-specific.
Parameter No.	Choose the relevant <i>PARAMETER NUMBER</i> from the predefined list. <i>PARAMETERNS</i> are used in payroll calculations.
From Date/To Date	Enter the start and end dates of the parameter's validity. Parameters are always valid for the entire calendar month, starting on the first day and ending on the last day of the calendar month.
Description	The description corresponding to the parameter number from the <i>PARAMETERS</i> list.
Payroll Dimensions 1, 2, 3, 4	Link the parameter with relevant <i>PAYROLL DIMENSION</i> values. By default, the dimensions for the current contract line are added to these columns from the employee card's <i>CONTRACTS</i> subcard. If you remove the "Default Dimension" flag from any column for the same line, you can add any values from the corresponding <i>PAYROLL DIMENSION</i> .
Default Dimensions	By default, this field is marked. In this case, the columns are automatically filled with the <i>DIMENSION</i> values for the current contract line from the <i>CONTRACTS</i> subcard of the employee card.
Value	Add a variable name/value to the parameter from the predefined list of <i>PARAMETER VALUES</i> . This is a system variable used in creating Tax and Customs Board <i>(EMTA)</i> required relationships between <i>PAYMENT TYPES</i> and parameters. Users are not recommended to manually change this field.
Request No. (Opened)	Displays the REQUEST NUMBER submitted by the employee through the EMPLOYEE PORTAL to start the parameter's validity.
Request No. (Closed)	Displays the REQUEST NUMBER submitted by the employee through the EMPLOYEE PORTAL to close the parameter's validity.

The tax-free minimum for a person on parental leave is calculated by the Social Insurance Board. Therefore, at the beginning of the parental leave, you should enter the expiration date into the *TO DATE* column of the employee's existing *PARAMETER* for *TMVABA*. When the parental leave ends, you should create a new line for *PARAMETER* for *TMVABA* with a new effective start date.

For employees who are on unpaid leave for the entire calendar month, the program calculates social tax at the minimum rate according to the law.

If an employee is receiving only remuneration for members of the management and supervisory bodies (with the *PAYMENT TYPE* code 23 - *REMUNERATION FOR MEMBERS OF A LEGAL ENTITY'S MANAGEMENT OR SUPERVISORY BODY)*, and the employee is on unpaid leave, you must enter the parameter *SMKUUEI* into the *PARAMETERS* tab in the employee's card. Otherwise, the program will calculate social tax at the minimum rate for the employee for the calendar month of unpaid leave.

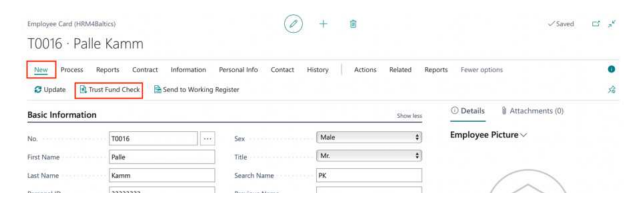
AUTOMATIC INPUT OF PARAMETERS RELATED TO PENSION INSURANCE

Parameters related to pension insurance can be automatically added by selecting *NEW -> TRUST FUND CHECK* from the employee's card ribbon menu.



When making a query, the personal identification number entered in the employee's card is used (other employee data, including matching the employee's name, is not checked). The query automatically adds pension insurance *PARAMETERS* to the "PARAMETERS" tab of the employee's card and displays on the screen the start message of the subscription or one of the following error messages:

- PERSONAL ID IS NOT CORRECT
- BAD REQUESTT
- PERSONAL ID IS MISSING
- ACCESS DENIED
- THE PERSON HAS NOT JOINED PENSION FUND



The query also provides information about whether a person with this personal identification number wanted to continue making pension fund contributions in 2010, whether the person wanted to increase the contribution to 3% in 2014-2017, and whether the employee submitted a temporary cessation of contributions request in October 2020 to stop contributions from December 1, 2020, to August 31, 2021.a

Options:

1. Did not want to continue payments in 2010 and did not want to increase payments to 3% in 2014:

Until 31. 05. 09	2009 II half	2010	2011	2012 – 2013	2014 – 2017	From 2018
2%	0%	0%	1%	2%	2%	2%

2. Did not want to continue payments in 2010 but wanted to increase payments to 3% in 2014:

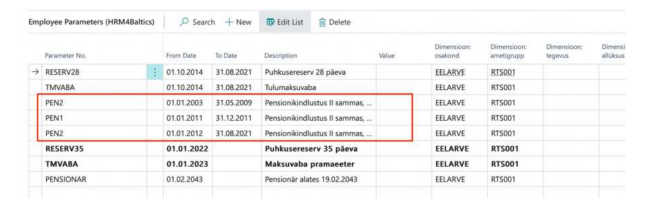
Until 31. 05. 09	2009 II half	2010	2011	2012 – 2013	2014 – 2017	From 2018
2%	0%	0%	1%	2%	3%	2%

3. Wanted to continue payments in 2010:

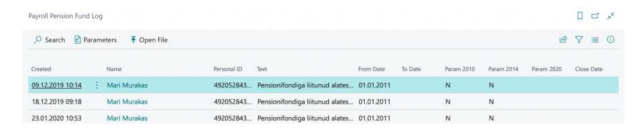
Until 31. 05. 09	2009 II half	2010	2011	2012 – 2013	2014 – 2017	From 2018	
2%	0%	2%	2%	2%	2%	2%	

As a result of the query, *PARAMETERS* related to pension insurance payments and their validity periods are automatically entered in the *PARAMETERS* tab of the employee's card.





You can view the log information for a single employee's pension center queries by selecting *EMPLOYEE CARD,* then choosing *ACTIONS,* and in the menu that opens, selecting *PENSION FUND* and *PENSION FUND LOG.*



The log information for all employees' pension fund queries is displayed at the following location: HOME/MENU/PAYROLL AND PERSONNEL 365 MENU/ARCHIVE/PAYROLL PENSION FUND LOG
It is possible to configure an automatic job queue in Business Central that, for example, checks and updates selected employees' pension insurance PARAMETERS on a daily, weekly, or other scheduled basis.

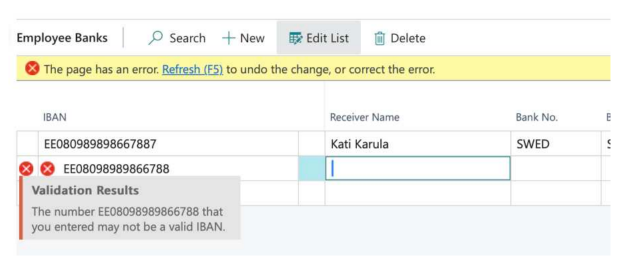
3.1.10. BANK ACCOUNTS

To enter *BANK ACCOUNTS*, you can activate either the employee's line in the *EMPLOYEE LIST* or open the *EMPLOYEE CARD*. In the card window's ribbon menu, select *CONTRACT/BANK ACCOUNTS*. Employee *BANK ACCOUNT* numbers are used for transferring payments. In case the *EMPLOYEE CARD* is associated with a *VENDOR CARD*, the employee's *BANK ACCOUNT* information is also updated for the *VENDOR CARD*.



When entering an employee's bank account, the system checks its compliance with the IBAN (International Bank Account Number) standard. If an account is entered that does not adhere to the IBAN standard, the program will generate an error message.





Field	Explanation		
Bank No./Bank Description	Select the BANK NUMBER from a predefined list. Bank data is used when creating a bank payment file. Bank name comes from predefined BANKS list.		
IBAN	This is the employee's bank account <i>IBAN</i> number. The IBAN of the bank account is used for salary payments. When entering IBAN, its compliance with the standard is checked, and an error message is displayed if necessary. If the Employee Card is associated with a <i>VENDOR CARD</i> , the employee's IBAN information is updated or modified, the associated <i>VENDOR CARD's</i> bank account details are also updated.		
Receiver Name	The name of the account holder, which is included in the bank payment file. Including the account holder's name in the bank payment file is mandatory.		
Percentage	Fill in if you want to transfer a certain percentage of the payable amount to another person's bank account or to another personal bank account of the same employee. The percentage is entered as a numerical value without the percentage sign (%). The sum of percentages on different lines must not exceed 100%. It's advisable to leave at least one line without a percentage. For example, if an employee has three bank accounts, and the sum of percentages on two lines is 70%, leaving the percentage field on the third line empty will result in the program automatically transferring 30% of the payment to the third bank account.		
Grade of class	The priority order of bank accounts to be used. This order is considered when creating bank payment files. The account with a priority of 1 will be used first, then the one with a priority of 2, and so on.		
From Date/To Date	You can specify a validity period for the bank account.		
Payment Description	, , ,		



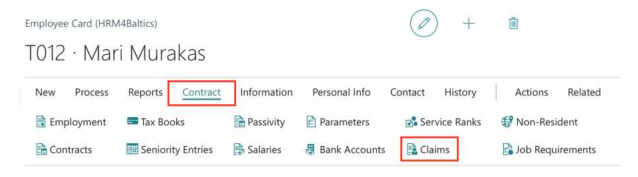
Field	Explanation
Connected to Account No./ Connected to Account Name	You can link the bank account to a specific payroll account. This account is where the salary calculation deductions are stored and from which payments are made to the bank. This is used, for example, for making contributions to a III pension savings account, where a specific portion of the employee's salary must be transferred to a designated bank account

3.1.11. CLAIMS

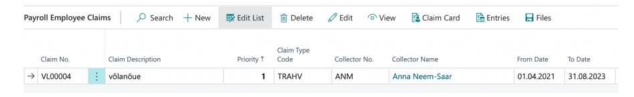
CLAIMS refers to persistent, recurring debt collection claims, such as court orders and enforcement orders, which are recorded on a regular basis, month by month.

Typically, *CLAIMS* does not include other deductions, such as over cost deductions, etc. Deductions of that nature are generally described in the *SALARIES* section of the *EMPLOYEE CARD*, using the relevant *SALARIES TYPE* or they are handled as one-time deductions through the *PAYROLL JOURNAL*.

To enter a debt collection claim deducted from the employee's monthly payment, you can activate the employee's entry either in the *EMPLOYEES LIST* or by opening the *EMPLOYEE CARD*. On the card window's ribbon menu, select *CONTRACT*, and then, on the opened window's ribbon menu, choose *CLAIMS*.



Opens EMPLOYEE CLAIMS LIST.

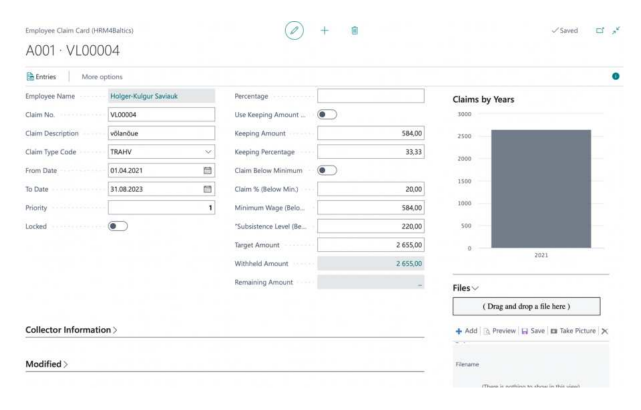


Field	Explanation
Claim No.	The debt claim number is a pre-configured and automatically selected number
	associated with a specific debt claim. The selected CLAIMS data is used during
	payroll calculations to deduct the amount related to that claim from the
	employee's net payment and for creating bank payment files, which enables the
	transfer of the debt claim amount to a bailiff.
Claim	This field allows you to enter additional text during PAYROLL CALCULATION, which is
Description	included in the PAYROLL ENTRIES.
Priority	This field displays the order in which debt claim cards for this employee are
	processed.



Claim Type	On the debt claim card, you can specify the type of debt claim, which describes the
Code	conditions of the claim.
Collector No.	This is the number of the COLLECTING AGENT, as described on the COLLECTING
	AGENT card.
Collector	The name of the COLLECTING AGENT, as described on COLLECTING AGENT card.
Name	
From	These columns indicate the time frame during which deductions are made under
Date/To	this specific claim.
Date	
Amount	In this field, you enter the amount to be deducted from the employee's pay as a
	claim every month.
Percentage	This field is filled in if you want to deduct a certain percentage-based amount from
	the employee's monthly pay as a debt claim. The percentage is entered as a
	numerical value without the percentage symbol.
Keeping	This is the minimum amount that the employee should receive after deducting the
Amount	debt claim.
Target	The total amount of the debt claim.
Amount	
Withheld	The total amount withheld from the employee under this debt claim.
Amount	
Remaining	The amount that still needs to be withheld, considering the target amount and the
Amount	amount already withheld.

When you initially access the list of claims, it will be empty. To add a new claim, you can click the *NEW* button in the ribbon menu of the open list. To open an existing claim, you can click the *CLAIM CARD* or *VIEW*, *EDIT* buttons. This will open the *CLAIM CARD*, where you'll find two tabs: *CLAIM*, for configuring claim data and *COLLECTOR INFORMATION* for specifying the details of the entity to whom the withheld amount should be forwarded.





3.1.11.1. Fast tab: Claim

A001 · VL0000			
Claim			
Employee No.	A001 ~	Amount · · · · · · ·	
Employee Name	Holger-Kulgur Saviauk	Percentage	
Claim No.	VL00004	Use Keeping Amount	
Claim Description	võlanõue	Keeping Amount	584,00
Claim Type Code	TRAHV	Keeping Percentage	33,33
From Date	01.04.2021	Claim Below Minimum	
To Date	31.08.2023	Claim % (Below Min.)	20,00
Priority	1	Minimum Wage (Belo	584,00
Locked		"Subsistence Level (Be	220,00
		Target Amount	2 655,00
		Withheld Amount	2 655,00
		Remaining Amount	<u> </u>

Field	Explanation
Employee No.	Employee number for whom deductions are made.
Employee Name	Employee name for whom deductions are made.
Claim No.	The claim number is a preconfigured <i>NUMBER SERIES</i> and is automatically selectable. The selected <i>CLAIM</i> data is used in the payroll calculation to deduct the relevant amount associated with the claim from the net amount payable to the employee and to generate bank payment files for transferring the debt claim amount to the bailiff.
Claim Description	This field allows you to enter additional text for the <i>PAYROLL ENTRIES</i> in the <i>PAYROLL CALCULATION</i> .
Claim Type Code	You can choose a claim type from a drop-down menu, e.g., alimony or another claim. If needed, you can configure a new claim type by clicking the <i>NEW</i> button in the top-right corner of the dialog box.
	When you select a claim type, certain fields that were previously configured for that claim type are automatically filled, e.g., <i>PRIORITY</i> or <i>DEFAULT KEEPING AMOUNT</i> . Values filled automatically are default values and can be manually overwritten.
	Various Claim Types Description



	Select - Claim Types (HRM4Baltics)
	Osim Type Code T
	ELATIS Elatis 3225 1 450,00 4 + TRAHY Traity 3235 0,00 +6M+CM 4
	 CLAIM TYPE CODE – Enter the claim type code. DESCRIPTION – Enter the description corresponding to the claim type code. ACCOUNT NO. – If you want to specify that the amount deducted for this claim should be credited to a specific payroll account, you can do so. DEFAULT PRIORITY – Each claim type can be assigned a priority, which determines the order in which claims are processed during payroll calculation. For example, you can assign a sequence that gives priority to alimony claims over other deductions. If an employee has multiple alimony claims, you can manually specify the sequence of these claims. DEFAULT KEEPING AMOUNT – If you already know the amount that must be retained by the employee after the deduction, you can specify this amount as a default value for the claim type. When you select the claim type, the KEEPING AMOUNT field on the employee's claim card is automatically filled with the specified default value. KEEPING AMOUNT FORMULA – Allows you to specify a formula for calculating the amount to be retained by the employee after the deduction when the USE KEEPING AMOUNT FORMULA marker is selected on the claim card. This is useful for part-time employees or those who start or leave work mid-month. CLOSING FORMULA – You can specify a period after which the claim card is
	closed. If no formula is specified, the claim card is closed on the last day of the month in which the employee's employment ends.
From Date	Date from which the deduction should be applied.
To Date	Date until which the deduction should be applied.
	Please note that the End Date can also be left blank if the claim's end date is unknown.
Priority	Automatically derived from the claim type but can be adjusted if needed. This
Amount	indicates the order in which claims are processed during payroll calculation. Enter the amount to be deducted from the employee's monthly earnings as a
Percentage	debt claim. If you wish to deduct a percentage of the employee's monthly earnings as a debt claim, you can specify it here.
	The percentage should be entered as a numeric value without the percentage sign.
Use Keeping Amount Formula	If this marker is selected, the program will not consider the <i>KEEPING AMOUNT</i> field on the claim card during payroll calculation. Instead, it will calculate the left sum based on the formula configured for the claim type. This is useful for part-time employees or those who start or leave work mid-month. Please select this marker only for the months when the employee did not work for the full month.
Keeping Amount	Enter the minimum amount that must remain with the employee after the deduction. This field is automatically populated based on the claim type, but you can modify it. It represents the minimum amount that should remain with the employee, except when deductions are allowed below the minimum wage. In such cases, the additional deducted amount is governed by the lower section of the claim card.



Keeping Percentage

Is used to enter the percentage as a numerical value without the percentage sign, which should remain with the employee after the deduction.

If you are using both the *KEEPING AMOUNT* and *KEEPING PERCENTAGE* fields simultaneously, the calculation proceeds as follows:

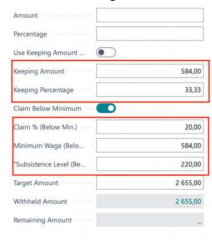
- The employee's net pay is 871.20 euros.
- The remaining amount is 540 euros.
- The keeping percentage is 33.33%.

First, the amount subject to deduction is determined: 871.20 - 540 = 331.20 euros. Then, the percentage is calculated from the obtained amount that must also remain with the employee: 331.20 - 33.33% = 110.39 euros. In total, the amount that should remain with the employee after the deduction is 540 + 110.39 = 650.39 euros. The deduction can be made in the amount of 871.20 - 650.39 = 220.81 euros.

Claim Below Minimum

The marker can be used in three variants:

 The marker is enabled, and the fields for claiming below the minimum (in orange) are filled: Deductions are made both according to the upper part, which concerns the amount exceeding the minimum, and the lower part, which pertains to deductions from the amount below the minimum wage.



For example:

Employee's net pay is 871.20 euros.

Deduction based on the upper part:

871.20 - 584 = 287.20 euros 287.20 - 33.33% = 94.78 euros

Total remaining amount: 584 + 94.78 = 678.78 euros Deducted amount: 871.20 - 678.78 = 192.42 euros

Deduction based on the lower part:

(584 - 221.36) x 0.2 = 72.5 euros

Total deducted amount: 192.42 + 72.5 = 164.92 euros

• The marker is not enabled, but the fields for claiming below the minimum are filled: Deductions are made either based on the upper part, which applies to the amount exceeding the minimum wage, or on

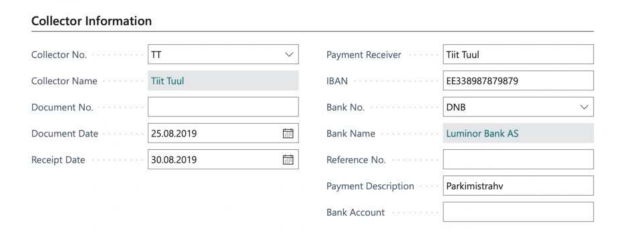


the lower part for deductions from the amount below the minimum wage. Both variants are not applied at the same time. If the employee's pay exceeds the minimum wage, deductions are not made for the amount below the minimum. However, if the employee's pay falls below the minimum wage, the program applies deductions for the lower portion. Amount Use Keeping Amount .. 584.00 Keeping Amount 33,33 Keeping Percentage Claim Below Minimum Claim % (Below Min.) 20,00 584,00 Minimum Wage (Belo... 220.00 "Subsistence Level (Be... 2 655,00 Target Amount 2 655,00 Remaining Amount The marker is not enabled, and the fields for claiming below the minimum are not filled: In this case, long-term debtor additional deductions are not applied to the employee. Deductions are only made on the amount that exceeds the minimum wage. Percentage Use Keeping Amount Keeping Amount 584,00 33,33 Keeping Percentage Claim Below Minimum Claim % (Below Min.) Minimum Wage (Belo.. "Subsistence Level (Be.. Target Amount 1 500,00 1 500,00 Withheld Amount Remaining Amount Claim % Field represents the percentage deducted from the difference between (Below Min.) MINIMUM WAGE (BELOW MIN.) and SUBSISTENCE LEVEL (BELOW MIN.). For example: $(584 - 220.00) \times 0.2 = 72.8$.



	Claim % (Below Min.) 20,00
	Minimum Wage (Belo 584,00
	"Subsistence Level (Be 220,00
Minimum Wage (Below Min.)	Field allows you to set the minimum wage for deductions made on the portion of the employee's pay that falls below the minimum wage.
Subsistence Level (Below Min.)	Field allows you to set the subsistence level for deductions made on the portion of the employee's pay that falls below the minimum wage.
Target Amount	Indicates the total amount to be deducted from the employee's wages.
Withheld Amount	Is a calculated field that displays the total amounts already deducted from the payroll entries within this claim.
Remaining Amount	Is a calculated field that shows the amount still required to be deducted from the employee's pay.
Locked	Indicates if the claim has been satisfied or prematurely terminated; it is marked as locked.

3.1.11.2. Fast tab: Collector Information



Field	Explana	ation						_
Collector No.	You can select the collector from a drop-down menu as described previously. Wh you choose a previously described collector, fields such as NAME, BANK NO, BANK NAME, REFERENCE NUMBER, and IBAN are automatically filled in based on the collector's card. If the collector hasn't been described earlier, you can manually enthe same data.				<i>BANK</i> the			
	No. †	Name	Bank No.	Bank Account	IBAN	Reference No.	Payment Receiver	Registration No.
	ANM	Anna Neem-Saar	COOP		EE200009387		Anna Neem-Tuul	2234555
	П	: Tiit Tuul	DNB		EE33898787.	H)	Tilt Tuul	2239877
Collector Name	When y	ou select <i>COLLEC</i>	TOR NO., th	e name is	filled in	n automa	atically.	
Document No.	Describ	es the document	number for	the claim	n for wh	ich dedu	ıctions are per	formed.



Document Date	An informative field for entering the date.
Receipt Date	An informative field for entering the arrival date of the claim.
Payment Receiver	Filled automatically when you select the creditor, but you can change it manually if necessary.
IBAN	Filled automatically when you select the creditor, but you can change it manually if needed.
Bank No,	Filled automatically when you select the creditor, but you can change it manually if needed.
Reference	Filled automatically when you select the creditor, but you can change it manually if
No.	needed.
Payment	Enter the payment description, which is added to the default bank payment file. You
Description	can still modify the description when generating the file if needed.

The deduction is calculated based on the claim card within the regular payroll calculation, for example, the calculation of wages or sick pay. Deductions are made on a payout period basis. This means that if at the beginning of the month, on payday, the calculated amount for the employee isn't sufficient for deductions, but additional earnings like vacation pay are added in the middle of the month, the program calculates and withholds the possible deduction amount.

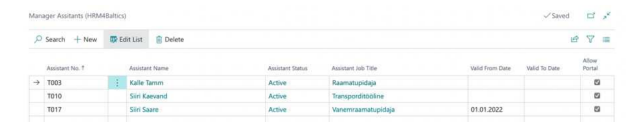
The deduction scheme that the program initially applies isn't recalculated during a later payroll calculation if related entries have been made in the Payroll Journal or have already been posted. For instance, if an employee has the condition of an alimony minimum applied during the payroll calculation on payday, but during the month, bonuses or holiday pay accumulate to an amount that would allow another condition to be applied, the program won't make this change unless you post or include the previous entries in the Payroll Journal.

When calculating the deductions, the program checks entry numbers, and deductions won't be applied to payouts calculated before the execution of the enforcement order in the company.

3.1.12. MANAGER ASSISTANTS

For using the ASSISTANT solution, you need to activate the ASSISTANT marker in the APPLICATION AREA SETUP.

The list of manager's assistants is primarily associated with the functionality of the employee portal. For an employee who is a manager, their list of assisting employees or staff members is entered. Once employees are added to this list, they can be granted all the same rights and permissions in the employee portal as the manager has for viewing their subordinates' data and submitting leave requests.





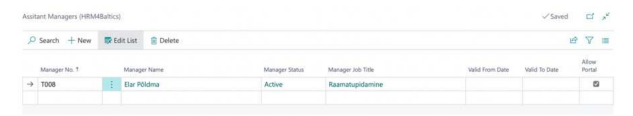
Field	Explanation
Assistant	Select the employee who assists the manager from the dropdown menu.
No.	
Assistant	Displays the name of the assistant.
Name	
Assistant	Displays the assistant's status from the EMPLOYEE CARD.
Status	
Assistant	Displays the assistant's job title from the EMPLOYEE CARD.
Job Title	
Valid From	You can enter dates during which the employee assists the manager.
Date/Valid	
to Date	
Allow	Add a marker if you want to grant the employee similar rights to the manager in the
Portal	EMPLOYEE PORTAL. Additional settings are still needed in the PAYROLL REQUEST
	TYPES location.

To enable the added assistant in the list to assist the manager and perform necessary actions on their behalf in the portal, you must configure settings in the *PAYROLL REQUEST TYPES* under the column *SHOW ASSISTANT*. For detailed instructions on configuration, refer to the chapter on *PAYROLL REQUEST TYPES*.

3.1.13. ASSISTANT MANAGERS

For using the ASSISTANT solution, you need to activate the ASSISTANT marker in the APPLICATION AREA SETUP.

The list is primarily related to the functionality of the employee portal and is essentially the same as the *MANAGER'S ASSISTANTS* list. When a manager's assistant's details are added to the list, the manager's information is displayed in the same list for the assistant. It doesn't matter which list is filled out because data is displayed in both lists. All the same rights that the manager has for viewing their subordinates' data and submitting vacation requests in the employee portal can be added to the assisting employees.



Field	Explanation
Manager	Select the manager from the drop-down list that the employee is assisting.
No.	
Manager	The manager's name is displayed.
Name	
Manager	The manager's status is displayed from the EMPLOYEE CARD.
Status	
Manager	The manager's job title is displayed from the EMPLOYEE CARD.
Job Title	



Valid From	You can enter the dates from when to when the employee is assisting the manager.
Date/ Valid	
to Date	
Allow	Mark if you want to grant the employee similar rights to the manager in the
Portal	EMPLOYEE PORTAL. Additional settings still need to be made in the PAYROLL
	REQUEST TYPES.location.

To enable the assistant to assist the manager and perform necessary actions on their behalf in the portal, settings must be added in the REQUEST TYPES location, specifically in the column SHOW ASSISTANT. For detailed instructions on how to configure this, please refer to the PAYROLL REQUEST TYPES. section.

3.1.14. TAX TABLE

For using the *TAX TABLE* solution, you need to activate the *TAXTABLE* marker in the *APPLICATION AREA SETUP*.

The functionality described allows for the management of withheld income tax amounts for Estonian employees working in Norway, following Norwegian tax regulations. In Norway, the income tax percentage or amount is determined based on the number of days worked and the amount earned during a specific period. The applicable percentage or amount for an employee is always on an annual basis.

Annually, the Norwegian tax authorities review and, if necessary, adjust the national tax tables. As a result, it's essential to regularly update these tax tables in the business system (BC). In the employee card's sub-card *TAX CARD*, you can input the *OFFICIAL TAX PERCENTAGE* (%) or *OFFICIAL TAX TABLE* set by the Norwegian government for the employee, which is used for withholding income tax. Additionally, you have the option to input the *ACTUAL TAX PERCENTAGE* (%) and *TAX TABLE* if, for any reason, the official percentage and table are not applied. To use the information entered for an employee in the *TAX CARD* sub-card in payroll calculations, you need to configure the corresponding settings in *PAYROLL FORMULAS*. Without these settings, the information entered for the employee will be purely informative, and Norwegian income tax will not be withheld.



Field	Explanation
From	The dates of the tax card's validity period are entered. The period is always on an
Date/To	annual basis.
Date	
Official Tax	You can choose the applicable OFFICIAL TAX TABLE CODE for the employee from the
Table	drop-down list. The tax table is used to determine the amount of income, the period
	(number of days) over which the income was earned, and the amount of income tax
	to be withheld accordingly.
Actual Tax	You can select the applicable TAX TABLE CODE for the employee from the drop-down
Table	list if, for any reason, the official tax table is not applied. The tax table is used to



	determine the amount of income, the period (number of days) over which the
	income was earned, and the amount of income tax to be withheld accordingly.
Official Tax	Enter the valid income tax percentage for the employee if the tax card has not been
%	issued.
Actual Tax	Enter the applicable income tax percentage for the employee if no tax card has been
%	issued and, for some reason, the official percentage is not applied.
Issued Date	Enter the date when the tax card was issued.

3.1.14.1. Tax tables

In order to select the applicable *TAX TABLE* on the *EMPLOYEE'S CARD*, it must be configured in advance. In addition to the tax tables, you need to set up the validity *PERIODS* for the tables, *UNITS*, and *ENTRIES* for legal income tax amounts.

To open the configuration, enter *TAX CARDS* in the BC search window and then open the configuration window.

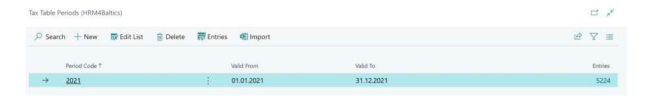


In the opened list, you describe the *TAX TABLE CODE*, *DESCRIPTIONS*, and enter the *CURRENCY CODE* in which the accounting is maintained.



3.1.14.2. Tax Table Periods

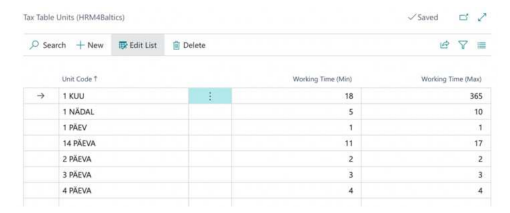
The validity period for tax tables is one year, after which they are reviewed by the Norwegian tax authorities and necessary corrections are made. Therefore, it's important to enter the validity periods for tax tables under the *PERIODS* section by clicking on the ribbon menu button.





3.1.14.3. Tax Table Units

Under the *UNITS* section in the ribbon menu button, the day count is configured. Specifically, the Norwegian income tax calculation is based on worked days and the pay earned during those days. However, the day count is not a one-to-one correspondence. For example, if an employee worked 16 days in one month, according to the tax table, this might be counted as 14 days, and 10 days could be considered as one week.



Field	Explanation
Unit Code	Enter the symbol for the unit, which represents the count of days, weeks, or months.
Working Time (Min)	Enter the minimum count of days for the unit symbol entered in the previous column.
	For example: 1 WEEK - A period of one week is considered from 5 to 10 days.
Working Time (Max)	Worked days (maximum): Enter the maximum count of days for the unit symbol entered in the first column.
	For example: 1 WEEK - A period of one week is considered from 5 to 10 days.

3.1.14.4. Tax Table Entries

The count of worked days, the amount of earnings during that period, and the amount (or percentage) of income tax calculated on the earnings, as determined by the Norwegian tax authorities, are configured in the list of entries for tax tables. This list can be accessed from the *TAX TABLES PERIODS* list in the ribbon menu.



Entries can be added manually or imported using the import function, which is accessible from the *TAX TABLE PERIODS* list in the ribbon menu.

In the list of entries, you describe the amount of earnings, the tax amount, and the number of days over which the earnings were obtained.





Field	Explanation
Unit Type	Unit Type - Options:
	 DAY: Select if tax calculation is based on days.
	 PERCENT: Select if tax calculation is based on a percentage.
Unit Code	Choose the appropriate UNIT CODE from the list of units configured in the tax table.
	FOR EXAMPLE:
	• 1 DAY
	• 1 MONTH
	• 3 DAYS
Base	Enter the amount of earnings obtained during the period defined by the selected
Amount	UNIT COST, on which tax needs to be calculated.
	FOR EXAMPLE:
	Employee worked 1 day and earned 300 NOK, then the income tax is 9 NOK.
Tax	Enter the tax amount that should be paid on the earnings obtained during the
Amount	period defined by the selected <i>UNIT COST</i> (days, weeks, or months), if the earnings
	amount was earned within that period.
	FOR EXAMPLE:
	Employee worked 1 day and earned 300 NOK, then the income tax is 9 NOK.
Description	This column displays the description of the selected <i>UNIT COST</i> from the list of units.

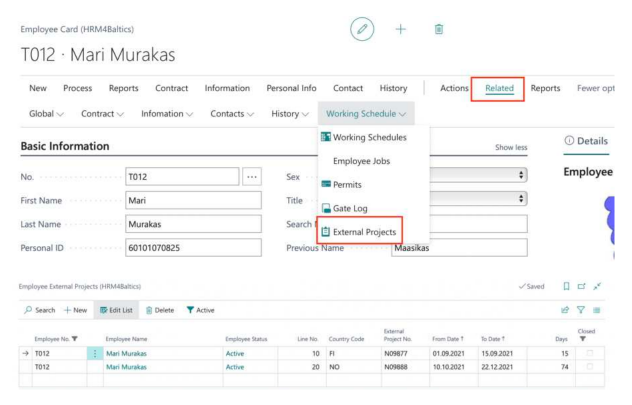
3.1.14.5. External Projects

To calculate the foreign (e.g., Norwegian) income tax to be withheld from an employee's earnings, you need to know the number of days worked in a foreign country per month, according to the previously described tax tables. To achieve this, you should enter the project number and the start and end dates when the employee worked on the relevant project into the *EXTERNAL PROJECTS*"subcard on the employee's card.

To access *EXTERNAL PROJECTS*, open the employee card and click on the *RELATED/EXTERNAL PROJECTS* ribbon menu.

This information is essential for calculating the foreign income tax to be withheld from the employee's earnings accurately.



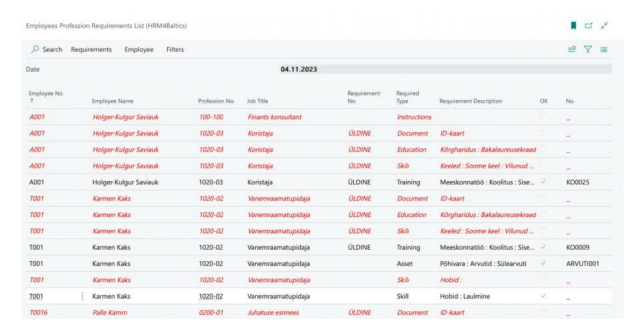


Field	Explanation
Employee	This displays the number of the employee card for which the EXTERNAL PROJECTS
No.	list is opened.
Employee	It shows the status of the employee (active, passive, left, prospect).
Status	
Line No.	Automatically generated by the program, it's the row number.
Country	Select the country code where the employee worked on an external project from
No.	the drop-down menu.
External	Enter the external project number with which the employee worked in a foreign
Project No.	country.
From	Enter the date when the employee started working on the external project and
Date/To	when they finished working.
Date	
Days	The program calculates the number of days based on the From Date and To Date.
Locked	Mark the row with this marker if the employee is no longer associated with the
	specific project.

3.1.15. JOB REQUIREMENTS

It is possible to add demands for employees both position-based and person-based. The *EMPLOYEE PROFESSION REQUIREMENTS* list will display both the demands set for the employee on their card and the demands arising from their position.





To add employee-specific requirements, you can go to the *EMPLOYEE CARD* menu and select *CONTRACT -> JOB REQUIREMENTS*. You can also add demands from the *EMPLOYEES LIST* by activating the employee's row and clicking on *CONTRACT -> JOB REQUIREMENTS*. from the menu. In the opened window, you can configure requirements that apply only to a specific employee. Position-based requirements are not displayed in this list.

You can make a requirement mandatory for an employee based on the following criteria:

- DOCUMENT
- TRAINING
- EDUCATION
- SKILLS
- ASSETS
- INSTRUCTIONS
- EMPLOYEE FORM
- FILE

You can add validity periods to all these requirements, specifying when a particular requirements is mandatory for the employee. For example, if one of the mandatory training requirements is replaced with another, you can set an end date for the previous requirement and add the new training requirement as mandatory from a specific date. Since you can view the list of demands at any chosen date, it will always show up-to-date information.

Employee-specific and position-based requirements are considered fulfilled if the required data is entered for the employee. For example, if an employee is required to have an ID card, and the employee's *DOCUMENTS* list contains a valid ID card, the corresponding demand in the *EMPLOYEE JOB REQUIREMENTS* list will be displayed in black and marked as *OK*.





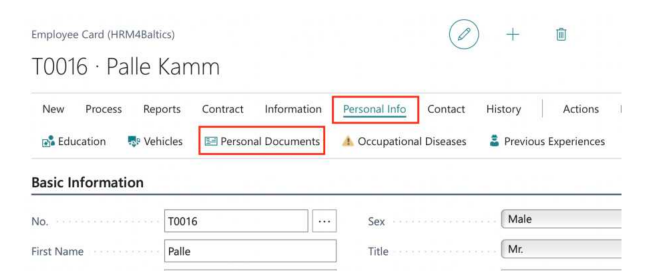
Field	Explanation
Required	Select the type of requirements you want to make mandatory for the employee.
Туре	,
	Based on this field, you can conveniently sort the data in the EMPLOYEE
	PROFESSION REQUIREMENTS list using quick filter buttons.
Required	Enter the date from which this requirement becomes mandatory for the
From	employee.
Required To	Enter the date until which this requirement is mandatory for the employee.
Document	Select the document type to be made mandatory from the predefined list of
Туре	document types. The document can be, for example, a health certificate, a driver's
	license, etc.
	A mandatory document type should be set for rows where the <i>REQUIREMENTS</i>
	TYPE is DOCUMENT.
Training Area	Select the training field to be made mandatory from the predefined list of training
	fields.
	Select it for rows where the REQUIREMENT TYPE is TRAINING.
Training	Select the training type to be made mandatory from the predefined list of training
Type	types.
Type	types.
	Select it for rows where the REQUIREMENT TYPE is TRAINING.
Training	Select the training subtype to be made mandatory from the predefined list of
Subtype	training subtypes.
	Select it for rows where the REQUIREMENT TYPE is TRAINING.
Education	Select the mandatory educational level from the predefined list of educational
Level	levels.
	Select it for rows where the REQUIREMENT TYPE is EDUCATION.
Education	Select the educational level symbol from the predefined list of educational level
Degree	symbols. This is made mandatory based on the educational level.
	For education, you can make either the educational level or both the educational
	level and the educational level symbol mandatory. If only the educational level is
	set as mandatory, for example, "Higher Education," then the demand is considered
	fulfilled regardless of whether the employee holds a bachelor's, master's, or
	another degree. If the educational level "Higher Education" and the educational
	level symbol "MA" are both set as mandatory, the employee must have a master's
	degree; otherwise, the demand remains unfulfilled.
	When setting the mandatory educational level, keep in mind that the system
	doesn't understand the content of educational levels. If "Higher Education" (BA) is



	set as mandatory, but the employee's education is marked as "Higher Education"						ucation"	
	(MA), the demand won't be considered fulfilled. In this case, the employee should							
	describe both BA and MA education separately under the education section.							
	Select it for rows where the REQUIREMENT TYPE is EDUCATION.							
Skill Type	Select the sl			•			es.	
Code	Select it for							
Skill Code	Select the skill code from the predefined list of skill codes. To select a skill co							ll code, a
	skill type co	de must be (chosen b	eforehan	d.			
	Select it for	rows where	the REC	UIREMEN	<i>IT TYPE</i> is <i>SI</i>	KILLS.		
Skill Level	Select the sl	kill level cod	e from t	he predef	ined list of s	skill level	codes. This	s field is
Code	not mandat English lang	uage is seled	cted but	no specifi	ic level is ch	osen).	is unspecifi	ed (e.g.,
	Select it for							
Asset Category Code	Select the as	sset categor	y to be r	nade man	idatory fron	n the pre	defined list	of asset
	Select it for	rows where	the <i>REC</i>	UIREMEN	IT TYPE is A	SSETS.		
Asset Type	Select the as	sset type to	be made	e mandato	ory from the	e predefii	ned list of a	sset
Code	Select the asset type to be made mandatory from the predefined list of asset types. To select an asset type, you need to choose an asset category first.							
	Select it for	rows where	the REC	UIREMEN	IT TYPE is A	SSETS.		
Asset Subtype Code	subtypes. To asset type fi	Select the asset subtype to be made mandatory from the predefined list of asset subtypes. To select an asset subtype, you need to choose an asset category and asset type first. Profession Requirements (HRM4Baltics)						
	Search + □	New Edit List	Delete					
	Required Type	Skill Type Code	Skill Code	Skill Level Code	Asset Category Code	Asset Type Code	Asset Subtype Code	Instruction Code
	Education							
	Document							
	Skill	KEELED	VENE	B2				
	Training							
	→ Asset	8			MUUD	KAARDID	KÜTUSEKAART	
	Select it for	rows where	the REC	UIREMEN	IT TYPE is A	SSETS.		
Instruction Code	Select from	the predefir	ned list c	f INSTRUC	CTUON COD	E.		
Instruction	For INSTRUC	OTION REQU	IIREMEN	TS. vou ca	an select the	e instruct	ion code vo	ou want to
Template	make mand							
Code		•		•		•		
	INSTRUCTION TEMPLATES. The template includes various training and education activities. Selecting it allows you to make all the activities in the template							
		_	ows you	to make	an the activ	itics iii ti	ic template	•
Description	mandatory at once. Displays the description corresponding to the selected requirement code.							
	Displays the	descrintion	correch	onding to	the selecte	d require	ment code	1
Important	Displays the Enter a mar REQUIREME	ker if you wa	ant to di					

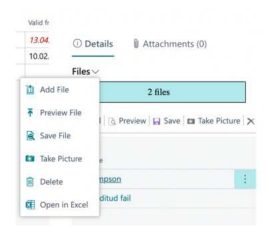


3.1.16. PERSONAL DOCUMENTS

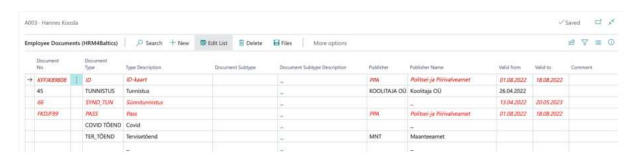


Documents related to an employee can be accessed from the *EMPLOYEE LIST* by clicking on *PERSONAL INFO/PERSONAL DOCUMENTS*. The information about documents entered here can also be viewed in the *EMPLOYEE DOCUMENTS* report and the *EMPLOYEE DOCUMENTS* list.

To associate a file with a *PERSONAL DOCUMENT*, select the document row and press the *ADD FILE* button in the factbox on the right side of the window from the *FILES* menu. Then, add the desired file. Another option is to drag and drop the file(s) into the blue box in the window (as described in the image below, labeled as "2 FILES"). The factbox panel displays a preview of the added files. Previews are only displayed for file types supported by the user's browser.



The file is added to the employee's files under the source name *EMPLOYEE DOCUMENTS*. The file is also added to the lists *EMPLOYEE FILES* and *EMPLOYEES FILES*.





Field	Explanation
Document No.	Allows you to enter the document number.
Document Type	Allows you to select from a dropdown list of document types. You can create your own document types by selecting <i>NEW</i> in the dropdown list window at the bottom left corner and entering the <i>DOCUMENT TYPE</i> and <i>DOCUMENT TYPE DESCRIPTION</i> in the window that appears (see Document Type Setup for details).
Type Description	The field is automatically filled with the <i>DOCUMENT TYPE DESCRIPTION</i> corresponding to the selected <i>DOCUMENT TYPE</i> (see the previous row).
Document Subtype/ Document Subtype Description	From the dropdown menu that opens, you can select the subtype for the previously chosen document type. The description of the subtype is generated automatically upon selecting the subtype.
Publisher	Allows you to select from a dropdown list of <i>DOCUMENT PUBLISHER</i> . You can create your own publisher by selecting <i>NEW</i> at the bottom left corner of the dropdown list window and entering the Issuer and Name in the window that appears.
Publisher Name	The field is automatically filled with the name corresponding to the selected publisher (see the previous row).
Valid From/Valid To	Allows you to enter the start and end dates of the document's validity. Document's validity end date is automatically added if the document type is set with an expiration formula in the setup.
Comment	Allows you to enter a free-text note about the document.
Attachment Name	Displays the name of the attached file on the row.
Locked	If this field is marked, the information in the document row will not be presented in the <i>EMPLOYEE DOCUMENTS</i> report.

3.1.16.1. Document Types Setup

In the document list, you can choose from pre-configured document types. To configure new types, the user must open the dropdown menu window and press *NEW* in the lower left corner. In the opened list, you can describe the new document type and other related settings.



Field	Explanation
Code	Enter the document code.



Description	Enter the description corresponding to the document code.
Publisher	You can enter a default publisher for the document type. When adding a document to an employee, the issuer column is automatically filled. If necessary, the issuer, automatically filled, can be manually edited.
Expiration Formula	You can set an expiry formula for the document type to determine the validity period. When adding a document to an employee, the expiry date is automatically calculated based on the issuance date and the formula. For example: 2K - the document expires 2 months after issuance -> valid from 12.12.2021 to 12.02.2022 5A-1P - the document expires 1 day before 5 years -> valid from 12.12.2021 to 11.12.2026.
Notify	Depending on the document type, you can specify whether a notification is sent to the designated person when the document expires. Other notification settings (who receives the notification and how many days or weeks before expiration) are configured in: HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ADMINISTRATION/INFO SETUP/ NOTIFICATION SETUP
	 Options: EMPTY- no notification is sent. ALWAYS - a notification is sent when the document of this type has expired or not extended. NOT RENEWED- a notification is sent only when the document of this type has not been extended.
Use to Transfer	When an employee moves from one company within a group to another, the data entered on the employee card, including documents, can be automatically copied to the new company. To specify which document types are included when copying, you need to add a marker to the respective type.
External ID	Allows you to enter an external identifier for the document type, used for reporting outside the company. For example, if the company is part of a group and a specific identifier is required for reporting purposes, you can enter it here.

Subtypes can also be configured for document types, and for this purpose, there is a button called *SUBTYPES* on the list of types

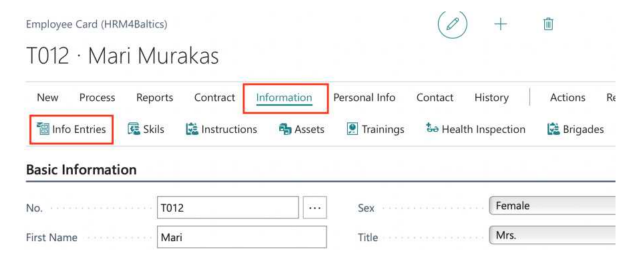
3.1.17. INFO ENTRIES

Preconfigured *INFO TYPE* tables allow users to add various employee-related information as *INFO ENTRIES*. Users can easily configure and modify the *INFO TYPE* tables used in the company.

Specific *INFO ENTRIES* related to an employee can be entered from either the EMPLOYEE CARD or the *EMPLOYEES LIST* under the location *HOME/MENU/ PAYROLL AND HUMAN RESOURCE 365 MENU /LISTS/EMPLOYEES LIST*.

To open specific *INFO TYPE* entries related to an employee, click on *INFORMATION -> INFO ENTRIES* in the employee card's ribbon menu, and then select the *INFO TYPE* name. The active list is displayed in orange.





You can view, enter, and modify INFO ENTRIES for all employees at once from the locations HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/LISTS/PAYROLL INFO TYPES.

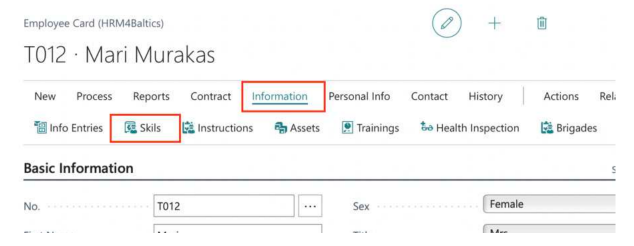
The configuration of INFO TYPES is done at the location HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ADMINISTRATION/INFO SETUP/INFO TYPES.

3.1.18. SKILLS

You can enter and view a specific employee's skills information in the list called SKILLS.

To access the *EMPLOYEE SKILLS* list, follow these steps:

- In the *EMPLOYEE LIST,* activate the corresponding employee's row, and press the action click on the ribbon menu, *INFORMANTION* then select *SKILLS*.
- From the specific *EMPLOYEE CARD*, click on the ribbon menu, *INFORMANTION* then select *SKILLS*.



A filtered list of *EMPLOYEE SKILLS* for the selected employee will open.

- To add a new line of information related to a skill for the employee in the list, click *NEW* in the ribbon menu. Enter the desired information in the new row.
- To edit an existing row in the *EMPLOYEE SKILLS* list, click *EDIT LIST* in the ribbon menu. Make the desired changes to the row.







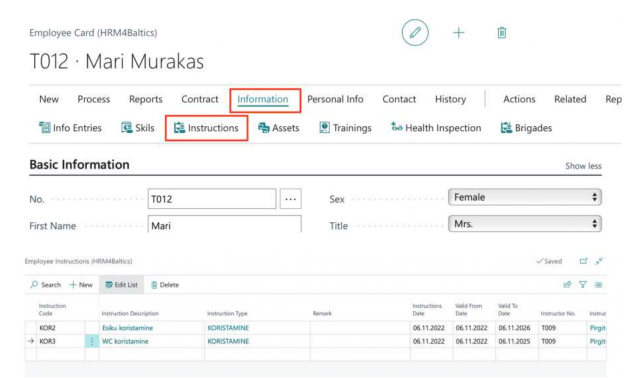
Field	Explanation
Skill Type Code	Allows you to select the skill type code from the list of PAYROLL SKILL TYPES.
Skill Type	Displays THE SKILL TYPE DESCRIPTION corresponding to the selected skill type
Description	code from the list of SKILL TYPES.
Skill Code	Allows you to select the SKILL CODE from the list of PAYROLL SKILLS for the
	employee's specific skill.
Skill	Displays the skill description corresponding to the selected skill code from the
Description	list of SKILLS.
Level Code	Enables you to choose the level code for the skill from the list of SKILL LEVELS
	configured for the selected SKILL TYPE CODE.
Level	Displays the level description corresponding to the selected <i>LEVEL CODE</i> .
Description	
Requested	Allows you to select the required level code from the list of SKILL LEVELS
Level	configured for the selected SKILL TYPE CODE.
Requested	Displays the skill level description corresponding to the selected required level
Level	code.
Description	
From Date	Allows you to enter the date when the skill entered on this line became
	effective, such as the date when the employee received a certificate or
	qualification for the skill.
To Date	Allows you enter the date when the skill level on this line is no longer valid, such
	as the date when the employee received a higher-level certificate or
	qualification for the same skill. In this case, you can close the previous skill level
	row by entering a date in this field.
Skill Age	Based on the dates entered in the FROM DATE and TO DATE fields, the
	employee's skill experience is calculated. The calculation method for experience
	must be pre-configured in PAYROLL SKILLS SETUP under the AGE CALCULATION
	column.
Comment	A free-text field for additional information.
Applied	Displays the DOCUMENT NUMBER associated with the skill and its validity
Document	periods from the EMPLOYEE DOCUMENTS list.
Required Credit	Shows the required credit points configured for the skill type.
Points	
Skill Credit	Displays the credit points received from training related to the specific skill.
Points	

You can view the skills information for all employees at once in the *EMPLOYEE SKILLS* list.



3.1.19. INSTRUCTIONS

The list is used to enter mandatory instructions and training for employees, which may have already been completed or are still pending.



Field	Explanation
Instruction	Select a pre-configured instruction/training code.
Code	
Instruction	Displays the description corresponding to the instruction/training code.
Description	
Instruction	Displays the type of instruction/training associated with the instruction code.
Туре	The type helps categorize different instructional activities.
Remark	A free-text field for additional notes.
Instruction	Enter the date of the instruction.
Date	
Valid From	This field is automatically filled with the same date as the INSTRUCTION DATE
	field. You can manually change the date if needed.
Valid To	Enter the date until which the instruction/training is valid. If the instruction code
	has a default validity period, this field will be automatically filled. You can
	change the date if necessary.
Instructor No.	Select the employee card number of the person who conducted the
	instruction/training from the dropdown menu.
Instructor	Displays the name of the selected employee from the previous field.
Name	

This solution can also be used with the *EMPLOYEE PORTAL*. From the employee portal, the employee can submit information about their training and instruction through an application, or the employee's manager can do it. In the *REQUEST LIST OF HR MANAGER*, the HR specialist reviews the submitted data and approves the application. Once approved, the submitted data will automatically appear in the employee card's *INSTRUCTIONS*.



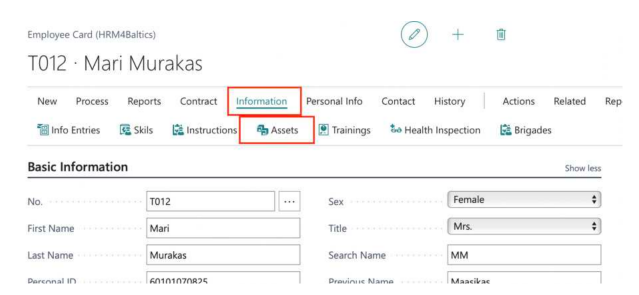
Additionally, this solution can be integrated with the *PROFESSION REQUIREMENTS* functionality (see the relevant section). This allows making training/instruction mandatory for employees and tracking their completion in the *EMPLOYEE PROFESSION REQUIREMENTS* list.

To open the list of all employees' instructions/training, enter *EMPLOYEE INSTRUCTIONS* in the search window.

3.1.20. EMPLOYEE ASSETS

You can access the specific assets associated with an employee by opening the *EMPLOYEE LIST* and then selecting *EMPLOYEES*: or by using the *INFORMANTION/ASSETS* option from the employee card/list ribbon menu. In the opened window, you'll see the list of the relevant *EMPLOYEE ASSETS*.



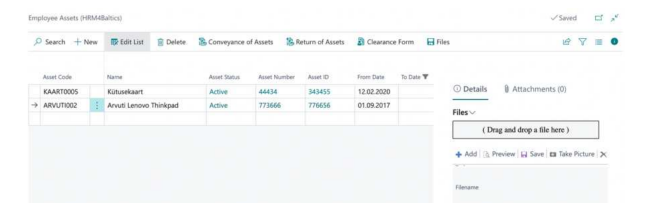


By default, the list is filtered based on the work date, so you'll only see those assets that the employee has in use on the specified work date.

If desired, you can remove or change the default filters and view other assets that the employee has used.



To link a file to an *EMPLOYEE ASSET*, select the corresponding row and click *ADD* on the right side of the window's in the *FILES* factbox. The file will be added to the *EMPLOYEE FILES* with the name *ASSETS*.



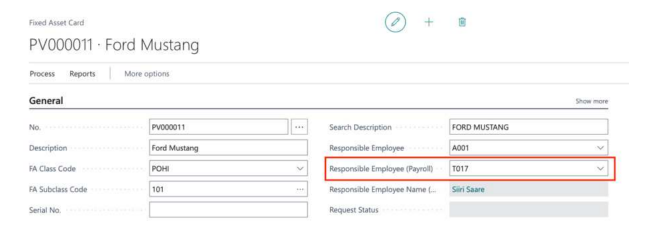


Field	Explanation
Asset Code	This field allows you to choose an asset code from the ASSETS LIST that you want
	to assign to the employee. This field is automatically filled when creating a new
	employee asset using the functionality ASSET ADDS ASSET TO EMPLOYEE.
Name	Displays the name corresponding to the ASSET CODE.
Asset Status	Shows the status of the asset based on the selected ASSET CODE.
Asset Number	Displays the asset number associated with the selected ASSET CODE.
Asset ID	Shows the ASSET ID corresponding to the selected ASSET CODE.
From Date	Allows you to enter the date when the asset was handed over to the employee.
	This field is automatically filled if the functionality ASSET ADDS ASSET TO
	EMPLOYEE is used, and the responsible employee for this asset is set in the FIXED
	ASSET GENERAL fast tab card related to this employee asset.
To Date	You can enter the end date for when the employee stops using this asset.
In Use	If the asset is used by multiple employees simultaneously, this field will display
	the employee number of the other employee using it in red text.
Value	You can enter the value of the asset. This is a freely fillable numeric field. By
	default, it displays the value from the asset's fixed asset list for the selected asset
	code, but you can change it if needed.
Asset Category	Displays the ASSET CATEGORY associated with the selected ASSET CODE.
Code	
Asset Type	Shows the ASSET TYPE related to the selected ASSET CODE.
Code	
Asset Subtype	Displays the ASSET SUBTYPE linked to the selected ASSET CODE
Code	
FA No.	Shows the FIXED ASSET NUMBER corresponding to the selected ASSET CODE.
FA Description	Displays the FIXED ASSET DESCRIPTION related to the FIXED ASSET NUMBER of
	the selected ASSET CODE.
FA Location	It displays the <i>LOCATION</i> of the asset issued to the employee from the asset card.
Code	By clicking on the location, you can view historical records of the asset's location,
	showing where the asset was located from when to when.
FA Current	Shows assets current location.
Location	
FA Acquisition	Shows the AQUISITION COST related to the FIXED ASSET NUMBER of the selected
Cost	ASSET CODE.
FA Value	Displays the residual value linked to the FIXED ASSET NUMBER of the selected
	ASSET CODE.
PV Inactive	Shows the inactive value related to the FIXED ASSET CARD of the selected ASSET
	CODE.
FA Under	Displays if the asset is on the MAINTENANCE from the fixed asset card of the
Maintenance	selecte ASSET CODE.
PV Blocked	Shows the LOCKED VALUE from the fixed asset card of the selected ASSET CODE.
Entry No	Shows the order number of the entry in the employee assets list for the specific
	employee. The entry numbers are added automatically as follows:
	the first entry is numbered 1,
	the second entry is numbered 2,
	and so on.
Attachments	Displays how many documents/files/attachments have been added to the
	employee's asset list. You can ADD, OPEN, or DELETE attachments using the FILES
	option in the factbox on the right side of the window.



Usage Ending Date	Automatically calculates the end date of the allowed use based on the usage period assigned to the ASSET SUBTYPE of the selected ASSET CODE.
Expiration	Shows the EXPIRY DATE set for the asset.
Date	

Assets can be added to an employee via the *RESPONSIBLE EMPLOYEE (PAYROLL)* field on the *FIXED ASSET CARD*. By selecting the employee from the dropdown menu, to whom the asset is being assigned, the asset is automatically added to the employee's asset list in the HRM4BALTICS solution.



If the responsible employee is changed on the fixed asset card, the date of the change is added as the return date for the previous user in *THE TO DATE* column, and the date of providing the asset to the new employee is added as the change date, which follows the date of the change. The dates can be modified if necessary in the opened window.



Manually, you can add a new employee asset to a specific employee's *EMPLOYEE ASSETS* list by selecting *NEW* in the *EMPLOYEE ASSETS* list's ribbon menu and filling in the required columns in the newly added row.

You can create reports for the *CONVEYANCE OF ASSETS* and *RETURN OF ASSETS* from the respective icons in the *EMPLOYEE ASSETS* list's ribbon menu or from the location: HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/TASKS->ACTIONS-> CLEARANCE FORM.

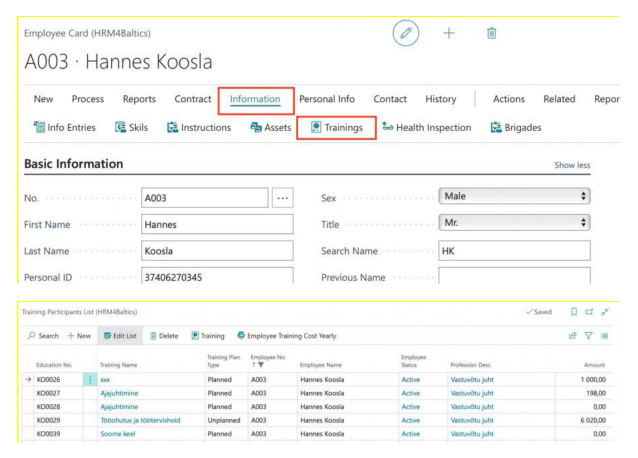
3.1.21. TRAININGS

The training related to the individual and the associated costs can be accessed by navigating to the *EMPLOYEES* list and then choosing the *EMPLOYEES*: ribbon menu and selecting *INFORMATION* ->





TRAININGS. "Alternatively, you can access this information from the INFORMATION-> TRAININGS option within the employee's card.



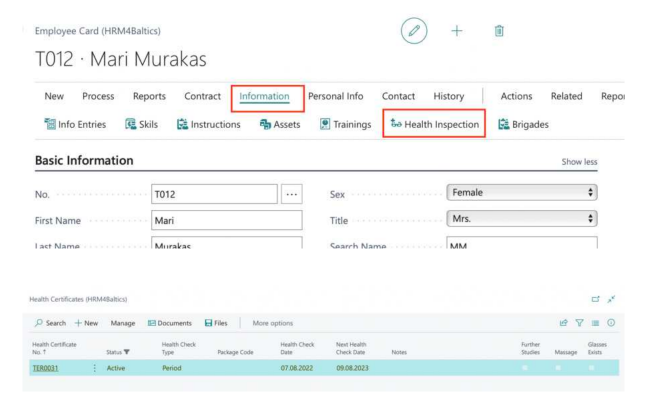
Field	Explanation
Education No.	Displays the unique identifier for THE TRAINING CARD
Training Name	Shows the name of the training corresponding to the training card number.
Training Company	Displays the VENDOR NAME associated with the training from the
Name	VENDOR LIST.
From Date	Displays the start time of the training.
To Date	Displays the end time of the training.
Amount	Displays the total cost associated with the individual's training.
Training Dimensions	Displays the costs related to individual training according to pre-set COST
costs	TYPES and in sequence.

3.1.22. HEALTH INSPECTION

Employee *HEALTH INSPECTION* data can be added and viewed from the *HEALTH INSPECTION CARD*. All the *HEALTH INSPECTION CARDS* for a specific employee can be opened from:

- The EMPLOYEE LIST by selecting the respective employee's row and pressing INFORMATION->
 HEALTH INSPECTION in the menu.
- The respective EMPLOYEE CARD by pressing INFORMATION-> HEALTH INSPECTION in the menu.





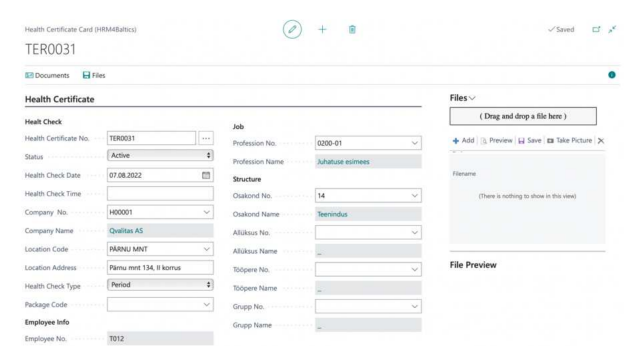
The respective employee's *HEALTH CERTIFICATES* list will open. The employee's health check records list displays the information entered in the *HEALTH CERTIFICATE CARD*.

To open a *HEALTH CERTIFICATE CARD*, select the corresponding row and click *MANAGE -> EDIT*. To create a new card, click *NEW*.

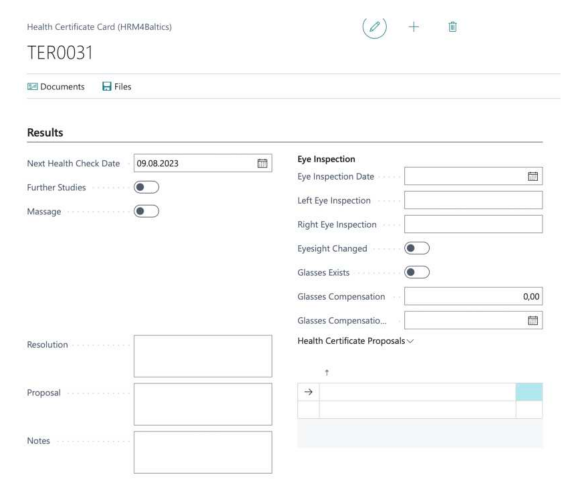
The HEALTH CERTIFICATE CARD consists of three fast tab cards: HEALTH CERTIFICATE, RESULTS, and HEALTH CERTIFICATE RISK FACTORS.

The HEALTH CERTIFICATE fast tab card displays the date of the conducted check and the healthcare institution's details that performed the check. The employee's contractual information displayed on the card is retrieved from the EMPLOYMENT contract sub card. If the employee's job details are changed after creating the health certificate card, the data on the health certificate card remains unchanged since the employee's health was checked against the job and its risk factors valid on the check date. If necessary, the data can be edited manually.





In the *RESULTS* fast tab card, the doctor's decision details are entered. To associate a file with the *HEALTH CHECK*, such as the doctor's decision, click the *ADD* button on the *FILE* menu that opens on the right side of the window and add the desired file. Another option is to drag and drop the file or files into the *FILE* section of the factbox info window. The added files in the quick info window also display a file preview. The preview is only shown for file types supported by the user's browser.





In the HEALT CERTIFICATE RISK FACTORS fast tab card, the safety factors previously associated with the profession are automatically added when creating the health certificate card. Automatically added safety factors cannot be manually changed, added, or deleted.

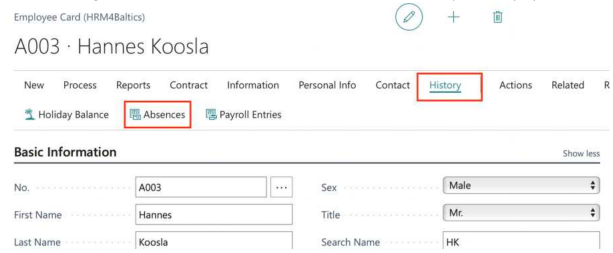


In addition to files, you can also add documents to the list in the *EMPLOYEE DOCUMENTS* from the health certification card, such as a health certificate issued by a doctor or other document. To add a document, use the *EMPLOYEE DOCUMENTS* button in the card's ribbon menu.

3.1.23. ABSENCES

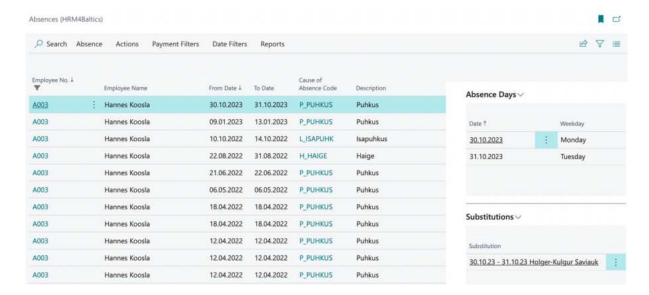
Absences registered for a specific employee can be accessed by:

- Selecting the corresponding employee row from the EMPLOYEE LIST and pressing HISTORY->
 ABSENCES button in the ribbon menu.
- Clicking on HISTORY-> ABSENCES in the ribbon menu when on the specific employee's card.



The ABSENCE LEDGER ENTRIES filtered by the specific employee's card number are displayed.





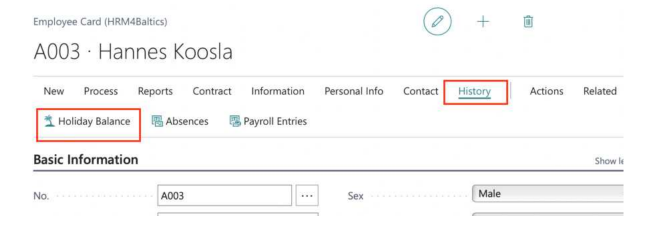
By removing the filter in the opened window, all *ABSENCE LEDGER ENTRIES* for all employees are displayed.

3.1.24. HOLIDAY BALANCE

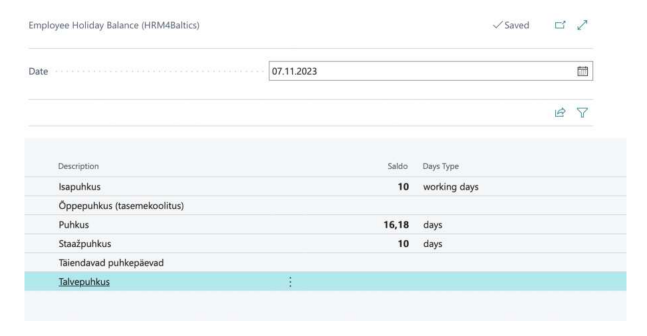
To view an employee's holiday balances, you can click on *HISTORY* in the *EMPLOYEES LIST/EMPLOYEES CARD* ribbon menu, then select *HOLIDAY BALANCE*.

In the opened view, you will see the employee's vacation balances according to the configurations made in the *CAUSE OF ABSENCE* setup.

You can view vacation balances on a daily basis by entering the desired date in the *DATE* field. The *SALDO* column will then display the balance of the respective type of leave, and the *DAYS TYPE* column indicates whether the balance is in calendar days or workdays.





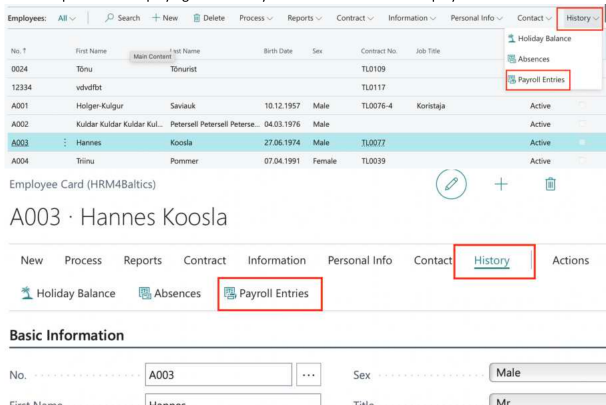


3.1.25. PAYROLL ENTRIES

To view all the PAYROLL ENTIRES registered in the payroll data for a specific employee:

• Go to the *EMPLOYEE LIST/EMPLOYEE CARD*. Select the row for the specific employee you're interested in. Click on *HISTORY-> PAYROLL ENTRIES*.

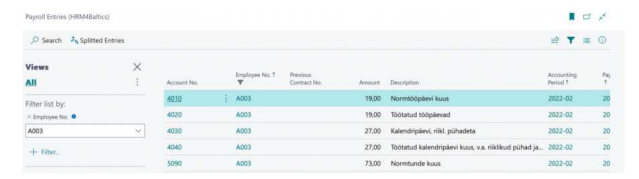
This will open a view displaying all the salary entries for the selected employee.



This will open a view displaying all the payroll entries for the selected employee.



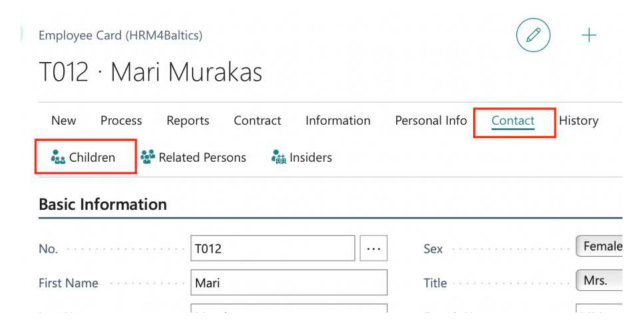




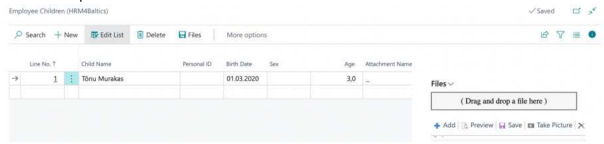
If you want to remove the filter and see all payroll entries for all employees, you can do so by clearing the filter in the opened window.

3.1.26. CHILDREN

The list of employees' children can be accessed by clicking on *CONTACTS/CHILDREN* in the *EMPLOYEE LIST* ribbon menu or *CONTACTS/CHILDREN* in the *EMPLOYEES CARD* ribbon menu.



The information entered here is displayed in the EMPLOYEES CHILDREN list and in the EMPLOYEES CHILDREN report.

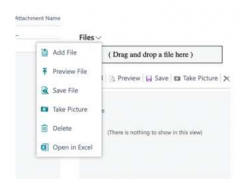


Field	Explanation
Line No.	The row number in the CHILDREN table.
Child Name	Allows entering the name of the employee's child.



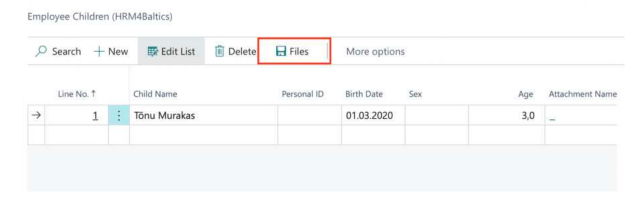
Personal ID	Allows entering the personal ID of the employee's child. Based on the personal
	ID, the fields BIRTHDATE and SEX are automatically filled in.
Birth Date	Allows entering the birthdate of the employee's child. If the PERSONAL ID field is
	filled in or changed, the contents of the BIRTHDATE and SEX fields are
	automatically updated.
Sex	Allows entering the gender of the employee's child. If the PERSONAL ID field is
	filled in or changed, the contents of the BIRTHDATE and SEX fields are
	automatically updated.
Age	Based on the date entered in the BIRTHDATE field, HRM4Baltics calculates the age
	of the child in the AGE field. The age is displayed in complete years.
Attachment	Allows adding a file related to the child and displays the name of the attached
Name	file. To add a file, you should click on the field, which opens a window for adding
	the file.
	It is recommended to add the file through the factbox info window. Files added
	through this method will also be displayed in the EMPLOYEE FILES list.
Comment	Allows entering free-text information.
Locked	If this field is marked, the information related to this child is not presented in the
	EMPLOYEES CHILDREN report.
Invalid	Allows marking whether the child has a disability. If the employee is entitled to
	additional paid leave from the state budget due to the child's disability, when
	entering absence in the ABSENCE JOURNAL you must select the child's number in
	the row. This information is used in the Claiming Compensation from the State
	Budget report.

To associate a file with an employee's child, select the relevant row and click on the *ADD FILE* button that opens from the *FILES* dropdown menu on the *FACTBOX* panel on the right side of the window. Another option is to drag and drop the file or files into the factbox.



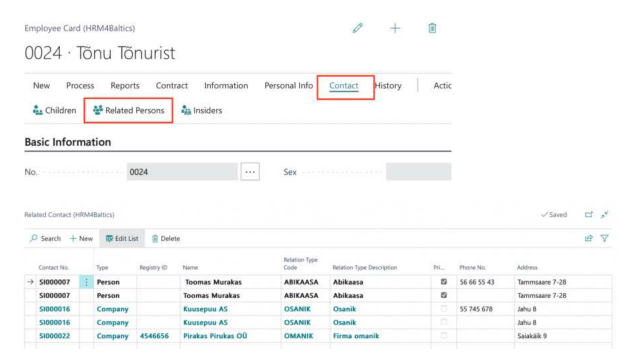
The file is added to the employee's files under the source named *CHILDREN*. The file is also included in the lists of employee files, both under the specific employee's files and in the general list of employee files.





3.1.27. RELATED PERSONS

In the list of related persons, you can enter the employee's contact persons, with whom you can get in touch in case something happens to the employee. This list can also include business associations or affiliations that the employee has.



Field	Explanation
Contact No.	Adds the related person's number from the configured numbering series.
Туре	Options:
	• INDIVIDUAL
	• BUSINESS ENTITY
Registry ID	You can enter the related person's personal ID or registration number in this
	field. Based on the ID number, the BIRTHDATE and GENDER fields are
	automatically filled in
Relation Type	You can choose from preconfigured relation type codes. To describe new
Code	relationship types, open the dropdown menu, select NEW, and provide
	descriptions.
Relation Type	Displays the description corresponding to the relation type code.
Description	



Primary	Indicates the person to contact first in case of any need by marking this field.
Phone No.	Allows you to enter the related person's phone number.
Address	You can enter the related person's address here.

3.1.28. EMPLOYEE FILES

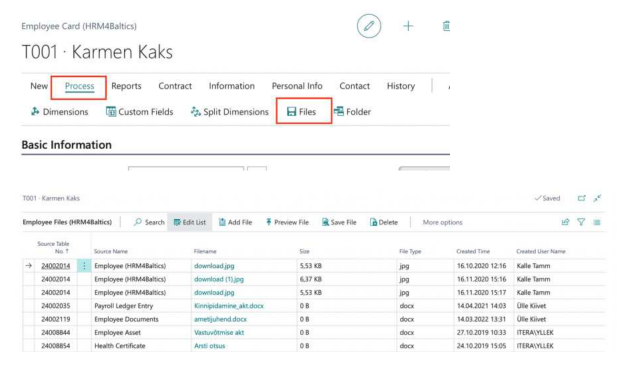
You can view, edit, delete, and add new files associated with a specific employee in the *EMPLOYEE FILES* list.

The *EMPLOYEE FILES* list can be accessed from the following locations:

- In the EMPLOYEES list, activate the row of the respective employee and select PROCESS / FILES.
- On the specific *EMPLOYEE CARD*, press the *PROCESS / FILES* menu.

By default, only files with the LOCKED field unchecked are displayed in the list, but users can change this filter.

- To add a new file to the employee list, press ADD FILE in the open window, and select a file.
- To open a preview of an employee's file, use the *PREVIEW FILE* button on the menu. The preview is only available for documents supported by the user's web browser. To open other files, press *SAVE FILE*, and the file will be downloaded for you to open.



Field	Explanation
Source	Displays the table number from which the file was added.
Table No.	
Source	Shows the name of the table/source from which the file was added.
Name	
Filename	Displays the name of the added file.
Size	Displays the size of the added file.
Fail Type	Shows the type of the added file.
Created	Shows the date and time of file creation.
Time	



Created User Name	Displays the Business Central username of the person who added the file to the HRM4Baltics module.
Locked	Allows marking whether the file is locked. If the field is marked, the file is considered locked. By default, only files with the <i>UNLOCKED</i> field unchecked are displayed in the list, but users can change this filter.
File Type	This column is visible only when <i>FILE TYPES</i> is enabled in the <i>APPLICATION AREA SETUP</i> , and file types are used. This solution allows configuring different file types, sending files for approval, and, for example, creating contracts and other documents for multiple employees at once and then downloading them as a zip file from the <i>EMPLOYEE CONTRACTS</i> . The column displays the designated type according to the <i>FILE TYPE</i> setup.
Request Status	If the file has been sent for approval, the approval status is shown in this column.

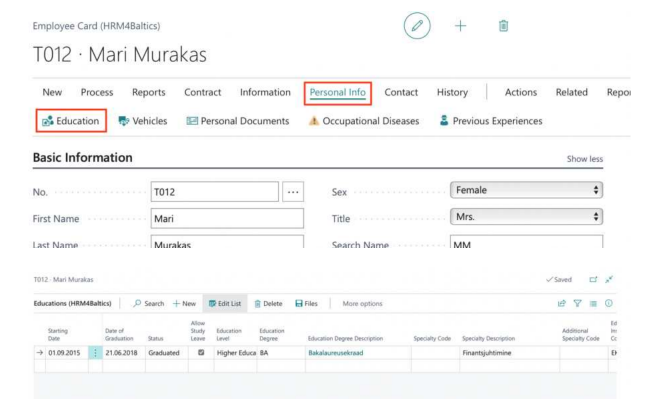
All employees' files can be viewed at once from the list of EMPLOYEE FILES.

3.1.29. EDUCATION

Specific employee-related education information can be entered and viewed in the *EMPLOYEE EDUCATION* list.

The *EMPLOYEE EDUCATION* list can be accessed from the following locations:

- From the EMPLOYEE LIST, activate the row of the respective employee and press the action PERSONAL INFO-> EDUCATION.
- From the respective EMPLOYEE CARD, press the action in the menu PERSONAL INFO-> EDUCATION.



The filtered *EDUCATION* list specific to the selected employee will open:



- To add a new row to the *EMPLOYEE EDUCATION* list for this employee, click on "NEW" in the menu and enter the desired information for the new row.
- To edit an existing row in the *EMPLOYEE EDUCATION* list, click on "*EDIT LIST*" in the menu and make the desired changes to the row.

Field	Explanation
Starting Date	Allows you to select the entry date of the employee into the educational
	institution.
Starting Year	Allows you to select the entry year of the employee into the educational
	institution. If the STARTING DATE field is filled on a row, the ENTRY YEAR field
	is automatically filled based on it.
Date of	Allows you to select the graduation date of the employee from the
Graduation	educational institution.
Year of	Allows you to select the graduation year of the employee from the
Graduation	educational institution. If the DATE OF GRADUATION field is filled on a row,
	the GRADUATION YEAR field is automatically filled based on it.
Status	Allows you to choose the appropriate status of the education level for the
	row. Possible options:
	• EMPTY,
	• COMPLETED,
	• INCOMPLETE,
	• STUDYING.
Allow Study Leave	Adds a marker if the employee is allowed study leave. The marker is not
	related to registering study leaves but is for displaying study leave balances in
	the LEAVE BALANCES report.
Education Level	Allows you to choose the appropriate education level for the row.
	Possible options:
	• PRIMARY EDUCATION,
	SECONDARY EDUCATION,
	HIGHER EDUCATION,
	• OTHER.
Education Degree	Allows you to choose the appropriate degree from the pre-set list of
	EDUCATION DEGREES that corresponds to the education level entered in the
	EDUCATION LEVEL column.
	The dropdown menu for this field only offers those EDUCATION DEGREE for
	which the EDUCATION LEVEL column has the same content as the EDUCATION
	LEVELS column in the EDUCATION LEVELS list.
Education Degree	Displays the degree description that corresponds to the selected <i>DEGREE</i>
Description	from the EDUCATION LEVELS list.
Speciality Code	Allows you to choose the appropriate speciality from the pre-set list of
	EDUCATION SPECIALITIES.
Additional	Allows you to choose the appropriate additional speciality from the pre-set
Speciality Code	list of EDUCATION SPECIALITIES.
Educational	Allows you to choose the appropriate institution from the pre-set list of
Institution Code	EDUCATION INSTITUTION.
Educational	Displays the name of the educational institution that corresponds to the
Institution	selected INSTITUTION list in the INSTITUTION DESCRIPTION field.
Description	
No Diploma	Allows you to enter the diploma number issued for the employee's education.
Diploma Date	Allows you to enter the diploma date issued for the employee's education.



Paid Amount	Displays the amount that the company has paid for or reimbursed the employee for the specific education or school. Amounts are entered through the <i>PAYROLL JOURNAL</i> and linked to the employee's education row.
	Education data is also used for generating the INF 14 report when the company reimburses the employee for the costs of level studies.
Description	A free-text field for additional information input.

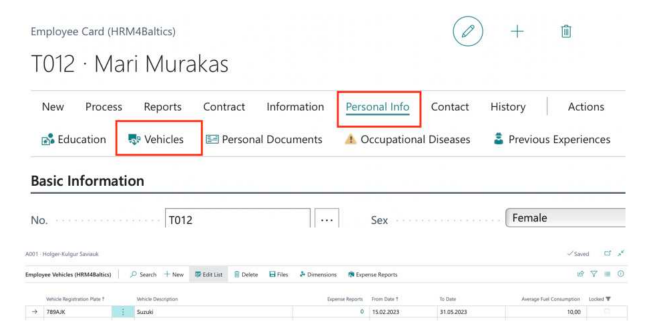
You can view the education information of all employees at once from the list of *EMPLOYEE EDUCATION*.

3.1.30. EMPLOYEE VEHICLES

You can enter and view information related to an employee's personal car in the list of *VEHICLES*. If the employee receives a car allowance from the company, the information entered in this list is also used in generating the INF 14 report by linking the compensation amount paid to the employee and the details of the car used.

The list can be accessed from the following locations:

- In the *EMPLOYEE LIST*, activate the row of the respective employee and press the ribbon menu *PERSONAL INFORMATION->VEHICLES*.
- On the EMPLOYEE CARD, press the ribbon menu PERSONAL INFORMATION/VEHICLES.



To add a new row to the opened list, press the ribbon menu *NEW* and enter the desired information for the row. To edit an existing row, press the ribbon menu *EDIT LIST* and make the desired changes to the row.

Field	Explanation
Vehicles Registration Plate	Enter the vehicle's registration number.
Vehicle Description	Enter the vehicle's description, e.g., make and model
From Date	Enter the date from which the employee has been using the car
	and/or from which the compensation for using the car is paid.
To Date	Enter the last date of using the car.



Average Fuel Consumption	It allows entering the average fuel consumption of the vehicle. The fuel consumption is used in the self-service portal's vehicle expense reports when it is necessary to determine the fuel consumption incurred for official trips.
Locked	By entering the <i>LOCKED</i> marker, the corresponding car will no longer be displayed in the list.

Simultaneously, an employee can have multiple different vehicles in use. In the INF 14 report, data for all cars will be included, and the compensation amount paid will be proportionally distributed.

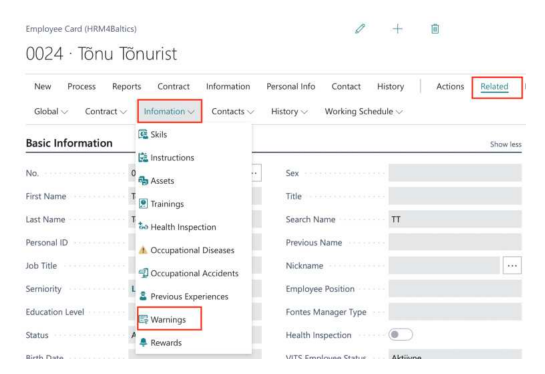
Information about the vehicles for all employees can be viewed at once in the *EMPLOYEES' VEHICLES* list.

3.1.31. WARNINGS

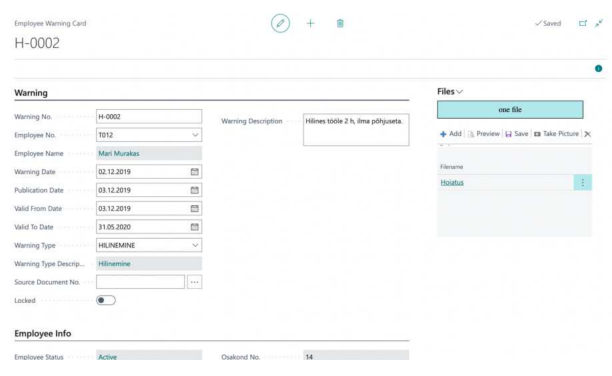
Information about warnings issued to an employee can be added and viewed in the *WARNINGS* list. To access the list:

• From the EMPLOYEE CARD, press the ribbon menu RELATED/INFORMATION/WARNINGS.

To add a new warning, use the ribbon menu button *NEW*, and to edit an existing one, use *MANAGE/EDIT*.







Field	Explanation
Warning No.	Depending on the configuration, the warning number is either
	automatically added or can be added manually.
Employee No.	Employee card number to whom the warning is issued.
Employee Name	Name of the employee to whom the warning is issued.
Warning Date	Enter the date when the warning is issued.
Publication Date	Enter the date when the warning is notified to the employee.
Valid From Date	Enter the start date of the warning's validity.
Valid To Date	Enter the last date of the warning's validity.
Warning Type	Choose from the predefined warning types in the dropdown
	menu. To add a new type, select NEW in the dropdown and
	enter a new code and description.
Warning Type Description	Displays the description corresponding to the selected type.
Locked	Marking the field as <i>LOCKED</i> will no longer display the respective
	warning in the list.
Warning Description	A free-text field to describe the reason for the warning.

The fast tab EMPLOYEE INFO displays data from the employee card and contract lines.

3.1.32. REWARDS

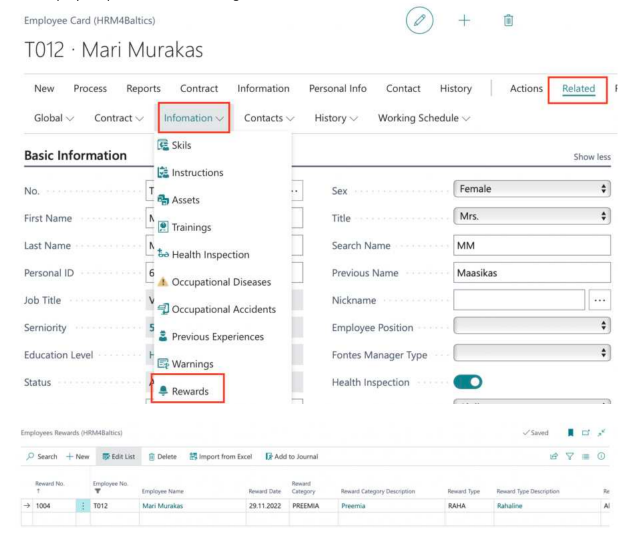
You can add recognitions to an employee and view existing ones in the *REWARDS* list. Entered monetary recognitions that are to be paid to the employee can be sent directly from the list to the payroll journal, where the amount can be registered for payroll calculation.

The list can be opened from the *EMPLOYEE CARD* by pressing the ribbon menu *RELATED/INFORMATION/REWARDS*. In addition, you can add recognition from the general list of recognitions, which can be found at *HOME/LISTS/REWARDS*. In the company-wide recognition list, you can select the desired rows of recognition and send them all at once to the payroll journal.



Press the *NEW* ribbon menu button to enter a new recognition, or press *MANAGE/EDIT LIST* to edit an existing one.

Additionally, it is possible to import recognitions from Excel. The import option is available both in the employee-specific list and in the general list.



Field	Explanation	
Reward No.	Each recognition is assigned a number from a number series, which must	
	be configured in the location NO. SERIES and assigned in the PAYROLL	
	SETUP to the field REWARD DOCUMENT SOURCE NO	
Employee No.	Displays the employee number for whom the recognition is added.	
Employee Name	Displays the name of the employee for whom the recognition is added.	
Reward Date	Enter the date on which the recognition is made.	
Reward	Select a suitable value from the pre-configured REWARD CATEGORIES. To	
Category/Description	configure a new category, press +NEW in the drop-down menu and	
	describe the new category.	
Reward	Select a suitable value from the pre-configured REWARD TYPES. To	
Type/Description	configure a new type, press +NEW in the drop-down menu and describe	
	the new type.	
Reward Description	Free-text field for describing the recognition.	
Amount	If it is a monetary recognition, such as a bonus, enter the gross amount to	
	be paid to the employee. The amount can be sent directly from the list to	
	the PAYROLL JOURNAL, where it is registered for payroll calculation. To	



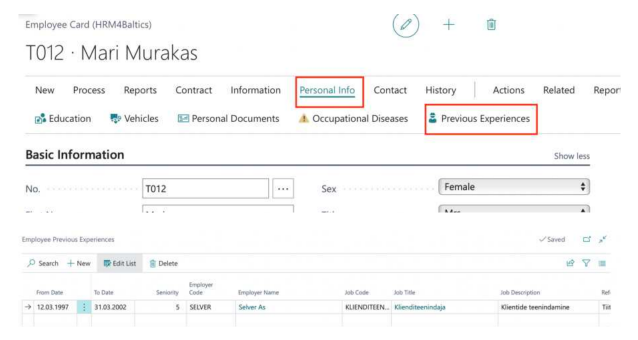
	send it to the payroll journal, use the <i>ADD TO JOURNAL</i> button on the list's ribbon menu. As a result, a payroll journal is created with the recognition amount added to the worksheet <i>REWARDS</i> .
Registered	Registered marker appears after the recognition amount has been added to the payroll journal worksheet.
Dimensions	For monetary recognitions, it is possible to associate the recognition with specific dimensions.
Attachment	Files can be added to the recognition. To add a file, use the fact box on the right called <i>FILES</i> . The number of attached files is then displayed in the <i>ATTACHMENTS</i> column.

3.1.33. PREVIOUS EXPERIENCES

Specific employee's previous work experience details can be added and viewed from the *PREVIOUS EXPERIENCES* list.

All work experience data for a specific employee can be accessed by:

- Activating the respective employee's row in the *EMPLOYEE LIST* and pressing ribbon menu *PERSONAL INFO/PREVIOUS EXPERIENCES*,
- Pressing the ribbon menu *PERSONAL INFO/PREVIOUS EXPERIENCES* on the respective *EMPLOYEE CARD*.



Field	Explanation	
From Date	Allows entering the date when the employee started working at the	
	respective previous position.	
To Date	Allows entering the date when the employee left the respective previous	
	position.	
Seniority	If columns FROM DATE and TO DATE are filled, it displays the work tenure at	
	that position.	
Employer Code	Allows selecting a suitable symbol for the previous employer from the pre-set	
	list of PREVIOUS EMPLOYERS.	
Employer Name	Displays the name of the previous employer corresponding to the selected	
	symbol from the list <i>PREVIOUS EMPLOYERS</i> .	



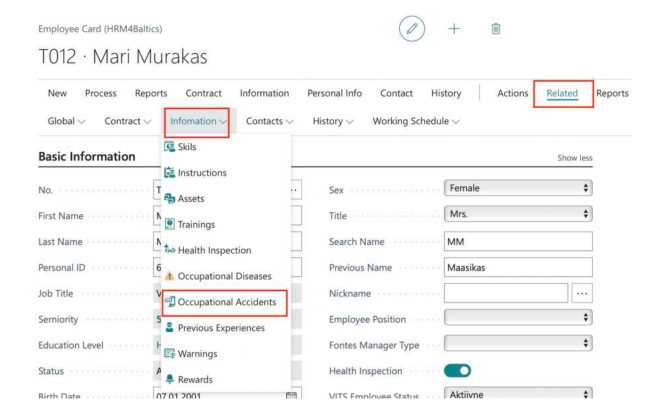
Job Code	Allows selecting a suitable symbol for the previous position from the pre-set list of <i>PREVIOUS JOBS</i> .
Job Title	Displays the position title corresponding to the selected symbol from the list <i>PREVIOUS JOBS</i> .
Job Description	Allows entering information about the job duties for the respective previous position – free-text field.
Referee Name	Allows entering the name of the referee associated with the previous position – free-text field.
Referee Phone Number	Allows entering the phone number of the referee associated with the previous position – free-text field.
Referee E-mail	Allows entering the email address of the referee associated with the previous position – free-text field.

3.1.34. OCCUPATIONAL ACCIDENTS

Information related to work accidents involving an employee can be entered and viewed in the *OCCUPATIONAL ACCIDENTS* list.

The specific *OCCUPATIONAL ACCIDENT* list for an employee can be accessed from the following locations:

- Activating the employee's row in the *EMPLOYEES* list and selecting *RELATED/INFORMATION/OCCUPATIONAL ACCIDENT* from the ribbon menu.
- From the employee's card, pressing the ribbon menu *RELATED/INFORMATION/OCCUPATIONAL ACCIDENT.*



The OCCUPATIONAL ACCIDENT list for the employee opens. To add a new OCCUPATIONAL ACCIDENT, press the ribbon menu NEW and enter the required information in the row. To edit an existing OCCUPATIONAL ACCIDENT, press the ribbon menu EDIT LIST and make the desired changes.

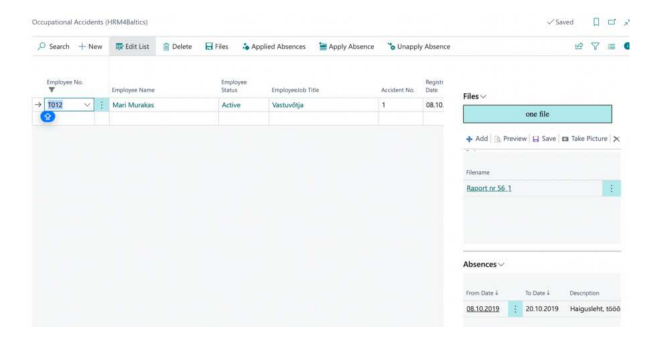


To associate a file with a work accident, press the *ADD* button on the *FILE* ribbon menu on the right side of the window, and add the desired file. The file will be added to both the *EMPLOYEE FILES* and *EMPLOYEES' FILES* lists.

It is also possible to link a work accident to an absence recorded in the *ABSENCES*, for example, if a doctor has issued sick leave related to the work accident. The prerequisite for linking the absence is the configuration in the *CAUSE OF ABSENCE CARD/FAST TAB CHECKING AND SETUP/MARKER ACTICVE OCCUPATIONAL ACCIDENT*.

To link the absence to the work accident, press the list ribbon menu *APPLY ABSENCE*. A list of absences will open, allowing you to link the accident with the absence. The related absence data will be displayed in the fact box of the *ABSENCES* list.

If an incorrect absence is accidentally associated with the accident, you can unlink it by pressing *UNAPPLY ABSENCE*.



3.1.35. OCCUPATIONAL DISEASES

Information related to occupational diseases associated with an employee can be viewed in the OCCUPATIONAL DISEASES LIST.

To open the OCCUPATIONAL DISEASES LIST for a specific employee:

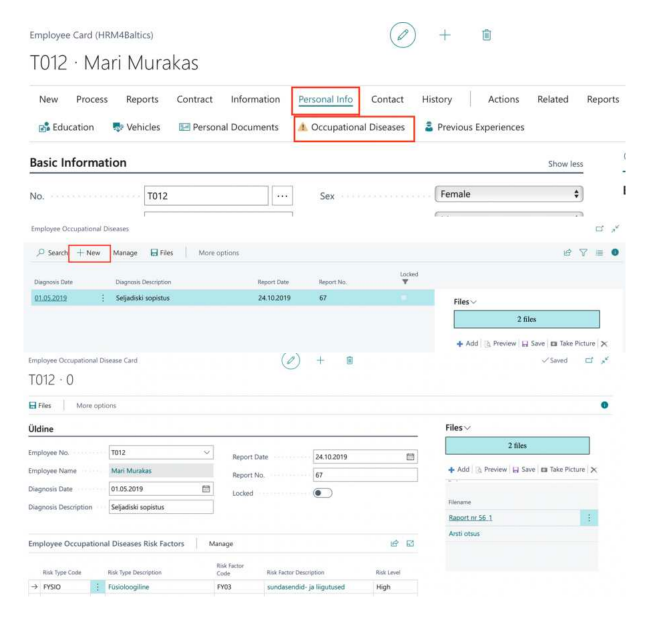
- Activate the employee from the EMPLOYEE LIST and press the ribbon menu PERSONAL INFO/OCCUPATIONAL DISEASES.
- From the corresponding EMPLOYEE CARD, press the ribbon menu PERSONAL INFO/OCCUPATIONAL DISEASES.

The current list of OCCUPATIONAL DISEASES for a specific employee will be displayed.

To add a new *OCCUPATIONAL DISEASE*, press the *NEW* button on the ribbon menu and enter the necessary information in the opened *OCCUPATIONAL DISEASE CARD*. To edit an existing *OCCUPATIONAL DISEASE CARD*, press the *EDIT* button on the ribbon menu and make the desired changes on the opened *OCCUPATIONAL DISEASE CARD*.

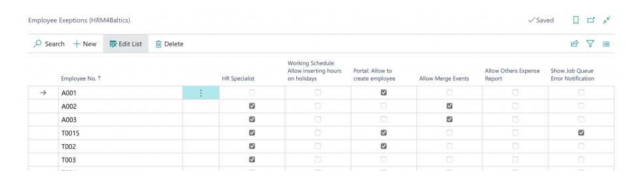


To associate a file with the *OCCUPATIONAL DISEASE*, press the *ADD FILE* button on the *FILE* ribbon menu on factbox. The file will be added to the *EMPLOYEE FILES* with the source name *OCCUPATIONAL DISEASE*.



3.1.36. EMPLOYEE EXEPTIONS

In the EMPLOYEE EXCEPTIONS list, you can grant special privileges or exceptions to an employee.

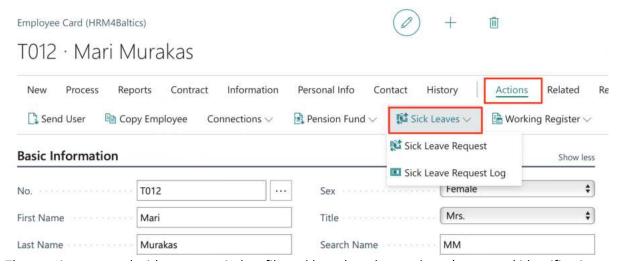




Field	Explanation	
HR Specialist	This marker grants the employee additional rights. HR Specialist	
	can: submit, withdraw, process holiday applications on behalf of	
	others, change substitutes in approved applications, submit	
	holiday applications on behalf of others that do not comply with	
	the rules set for the absence type, submit expense reports on	
	behalf of others, and view the list of holiday applications.	
Allow inserting hours	Employees can enter work hours for vacation days in the project-	
on holidays	based employee table accessible from the self-service portal.	
Create employee	Employees can submit a request for new employee data in the	
	manager's view of the self-service portal. The request is then sent	
	to the HR specialist, who can create a new employee card based on	
	it.	
	If an employee is allowed to add new employees from the portal, they also have the right to view all employees' expiring holidays in	
	the self-service portal.	
Allow Merge Events	Grants the employee the right to link similar events into one event.	
	Other users will not see the link button. Event linking can be done	
	in the location SIMILAR EVENTS (HRM4BALTICS).	
Allow Others	Grants the employee the right to create and submit expense	
Expense Reports	reports on behalf of other employees.	
Show Job Queue	Displays workflow entry error messages related to the	
Error Notification	HRM4Baltics solution in the employee's self-service portal window.	
	The error message can directly open the list of job queue entries.	

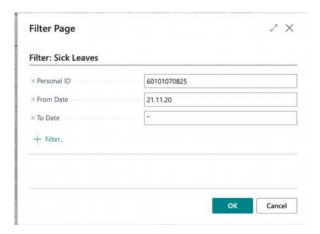
3.1.37. EMPLOYEE SICK LEAVES

Employee sick leave queries over X-road can be initiated from the *EMPLOYEE CARD* ribbon menu by clicking on *ACTIONS/SICK LEAVES/SICK LEAVE REQUEST*.



The user is presented with a query window filtered based on the employee's personal identification code.





All queries related to sick leaves made in the BC for the employee can be viewed from the EMPLOYEE CARD ribbon menu by clicking on ACTIONS -> SICK LEAVES -> SICK LEAVE REQUEST LOG.

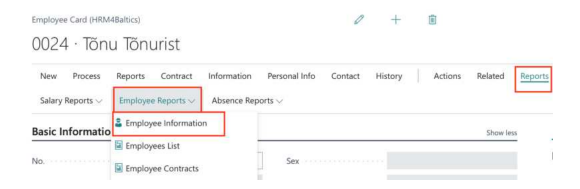
If the same sick leave information is imported multiple times from the Health Insurance Fund, it will be reflected in the corresponding query log on multiple lines.

For all employees at once, the sick leave data exchange over X-road can be initiated from the location: HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ACTIONS/SICK LEAVE REQUEST.

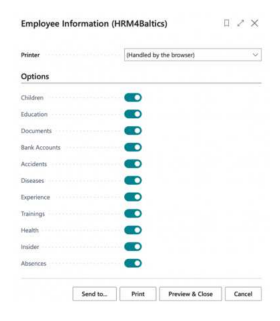
3.1.38. EMPLOYEE INFORMATION

To extract information from employee data, click on the *REPORTS-> EMPLOYEE REPORTS-> EMPLOYEE INFORMATION* button on the *EMPLOYEE CARD* ribbon menu. In the opened window, you can choose which employee data you want to include in the report. By default, the following employee data are included in the report: *CHILDREN, EDUCATION, DOCUMENTS, BANK ACCOUNTS, ACCIDENTS, DISEASES, EXPERIENCES, TRAININGS, HEALTH, INSIDER, ABSENCES.* Unchecking the respective boxes will exclude the corresponding data from the report.

In the employee list, you can open the same report by selecting *REPORTS -> EMPLOYEE INFORMATION* from the ribbon menu. In the opened window, select the employee card number in the *EMPLOYEE* fast tab. for whom you want to create a report.







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EMPLOYEE INFORMATION

Ülle AS





Bank Accounts

Bank Name	IBAN	Receiver Name	Amount	Percentage
AS SEB Pank	EE641010010317154014	Paul Präänik	-	

3.1.39. COPY EMPLOYEE

Data entered on the employee card and sub-cards can be copied from one company to another or within the same company to a new *EMPLOYEE CARD*. The prerequisite for copying data is to have previously configured settings in the following locations:

- HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/LISTS/PAYROLL ACCOUNTS
- HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ADMINISTRATION/PAYROLL INFO/PARAMETERS
- SETUP OF DOCUMENT TYPES



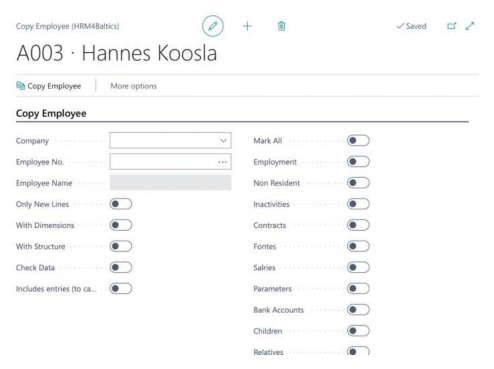


To copy employee data, first, create a new empty *EMPLOYEE CARD* and add a number manually or automatically according to the number series setup.

On the EMPLOYEE CARD click on ACTIONS, then COPY EMPLOYEE for copying data.



A window will open where you can specify from which company, which employee, and which data to copy.

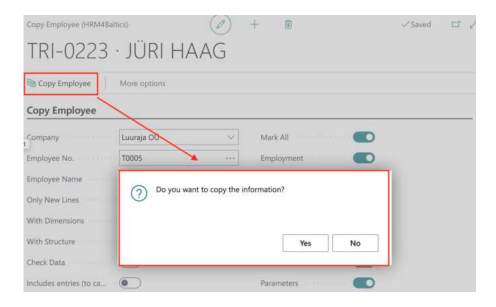


Field	Explanation
Company	From the drop-down list, you can choose the company from which you want
	to copy employee data.
Employee No.	You can select the employee from the drop-down list whose data will be
	copied.
Employee	The selected employee's name will be displayed from the EMPLOYEE NO.
name	field.
Only new lines	By adding a marker to this field, only newly added rows from the selected
	employee's data will be copied. This is useful when an employee moves
	between the same company's multiple times, and you only want to include
	data added during the interim period.



With	When adding the marker, the copying process will also include the values of	
Dimension	dimensions added to the employee card in another company.	
With Structure	Adding the marker will include organizational structure data when copying	
	the employee's information, where the employee worked in another	
	company.	
Check Data	Adding the marker will validate the copied data by checking if there are	
	matches in the configuration of the new company. For example, when	
	copying employee salary data (TASU_TUND), the corresponding salary type	
	(TASU_TUND) must also be configured in the target company. If data is not	
	checked, the information is copied and saved without validation against the	
	configuration.	
Includes	By adding a marker to this field, the employee's absences for the last 7	
Entries (to	months and the necessary sums for calculating the average will be included.	
calculate	To include these sums, the copying company must have a configuration set	
average)	for the field COPY TO ACCOUNT NUMBER in the PAYROLL ACCOUNT CARDS,	
	and these accounts must exist in the target company.	

After selecting the company and employee, and adding the markers, you need to press the *COPY EMPLOYEE* button on the ribbon menu.



If the CHECK DATA marker is added, the program displays error messages if there is no match for the copied data in the configuration.

When copying only newly added rows of an existing employee (if the employee already has a card in the company), the program generates an error message indicating that the copied personal identification code is already in use. Pressing the *OK* button in the notification window proceeds with copying the data.

When copying an employee without employment data, a new employment record is automatically created for the employee. The start date is set to the day following the end date of the previous employment in the other company. Additionally, the *SENIORITY DATE* is automatically added to the record, using the start date of the previous employment in the other company. The creation of a new employment record is conditional on the termination of the employee's previous employment in the other company.



3.2. All Companies Employees

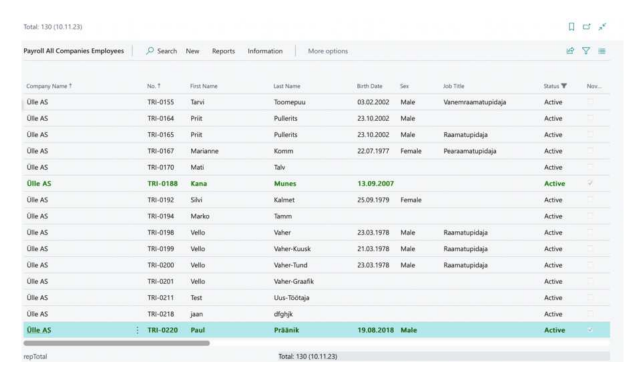
Group companies have the option to view employee data across companies in a unified list based on dates. This is a type of report list where data is displayed in real-time from different companies into a single list.

To access cross-company data, you can open the following lists:

- EMPLOYEE LIST
- SKILLS
- ASSETS
- CHILDREN
- EDUCATION

To access the cross-company employee list, go to: HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/LISTS/COMPANIES EMPLOYEES.

To open other cross-company lists, use the *INFORMATION* button on the employee list ribbon. By default, the lists display data as of the current date. To change the date, click the *MORE OPTIONS/ACTIONS/CHOOSE DATE* button while viewing the list.



The data in these lists is for viewing only, and editing is not possible. To edit data, you need to open the relevant company and access the *EMPLOYEE CARD*.

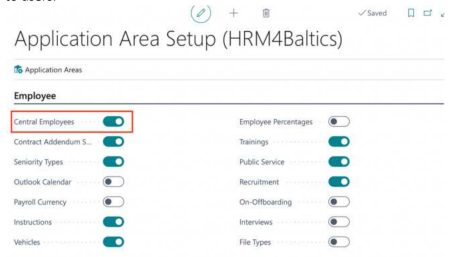
You can configure which companies' employee data is displayed in the list at HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ADMINISTRATION/CONFIGURATION/PAYROLL SETUP/FAST TAB NUMBERINGS AND LINKS/FIELD COMPANY GROUP.



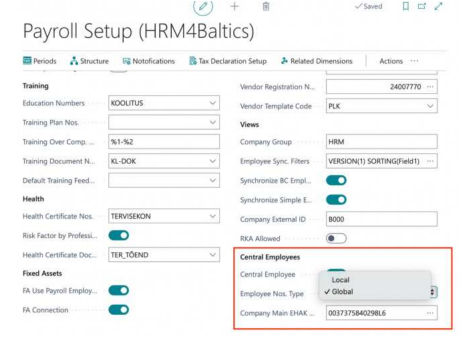
3.3. Central Employees

The functionality of a centralized employee list provides a group of companies with the ability to see all employees across different companies and part of their data in a unified list. A new employee record is created in the company where the employee actually works, but their information is synchronized and stored in a central list visible to all group companies where the marker *CENTRAL EMPLOYEES* is enabled.

Configuration and functionality are applicable only if the marker *CENTRAL EMPLOYEES* is enabled in the location *APPLICATION AREA SETUP*. In this case, menus and configuration buttons become visible to users.

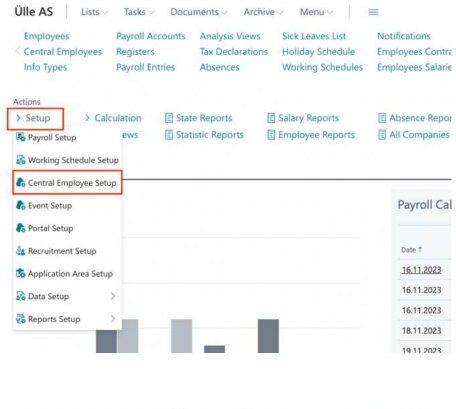


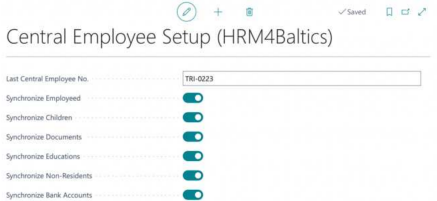
and PAYROLL SETUP fast tab GLOBAL SETTINGS/ CENTRAL EMPLOYEES field EMPLOYEE NOS TYPE.



In the configuration window *CENTRAL EMPLOYEE SETUP*, the first number of the central list number series and the data to be synchronized between companies are determined. The number in the number series field increases each time a new employee record is created. Therefore, the last used employee card number is always visible in the number series field.



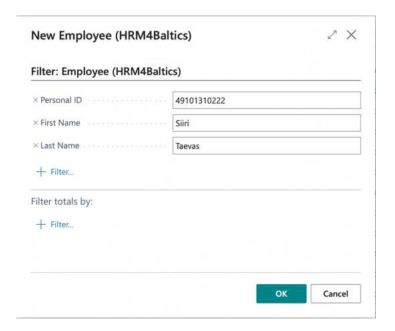




The following employee data can be synchronized to the central list: *EMPLOYEE CARD, CHILDREN, DOCUMENTS, EDUCATION, BANK ACCOUNTS,* and *NON-RESIDENCY*. Additionally, the list shows the employee's status, date of joining, and departure on a company basis.

Despite using the functionality *CENTRAL EMPLOYEES*, a new employee's *EMPLOYEE CARD* is still added to the company where the employee is employed. When using the central list functionality, the *EMPLOYEE CARD* creation opens with a filter window where the employee's *PERSONAL IDENTIFICATION CODE*, *FIRST AND LAST NAME* must be entered.





By pressing *OK* in the bottom right corner, the system checks based on the personal identification code whether the employee card already exists in the same company or in the central list. If the personal identification code field is empty, the system searches for the employee based on the name. If an employee with the same personal identification code and/or name is found, a message is displayed, and by pressing *YES*, the data from the employee card found in the central list is used when creating a new card.

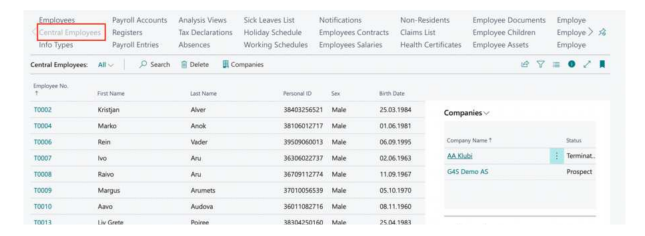


If the employee is found in the same company, the previously created card for the employee is opened.

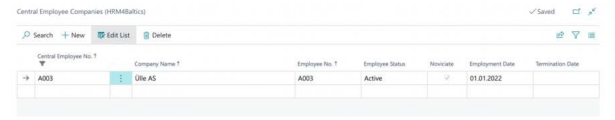
If an employee with the same personal identification code is not found in the *CENTRAL LIST*, a completely new employee card is created. Depending on the setting in the *PAYROLL SETUP* field *EMPLOYEE NOS TYPE*, a number is assigned to the new *EMPLOYEE CARD* either from the company-specific numbering series or the global numbering series.

Regardless of whether a completely new card is created for the employee or the data from the central list is used when creating the card, the employee's data on the card must be reviewed. Missing information must be added, and employment relationships, contracts, salaries, etc., must be entered.





In the central employee list, the employee card can be opened by pressing the number displayed in the column *EMPLOYEE NO*. It is not possible to edit the data on the opened card. Data can only be modified in the company where the employee works. The company name is displayed in the fact box window of the employee card. It is also possible to open the list of companies by pressing the button *COMPANIES* in the ribbon menu of the central employees list. In the opened list, companies where the employee works or has worked, their status, the start and end date of the employment relationship, and a marker indicating whether the employee has a valid probationary period are displayed.



By pressing the name of the company in the fact box window of the employee list, the user is shown the start date of the employee's employment relationship in that particular company.

3.4. Payroll Accounts

The HRM4Baltics module uses *PAYROLL ACCOUNTS* to classify and store various information necessary for payroll calculation, similar to general ledger accounts.

The required information for payroll calculation is recorded on the respective *PAYROLL ACCOUNT* as a *PAYROLL ENTRY*. *PAYROLL ENTRIES* are always associated with specific employees and time periods. Information such as the normative and actual working hours per calendar month, calculated wages, compensations, deductions, absences, used and unused vacation reserve days and amounts, taxes and tax bases, paid wages, etc., is registered on the *PAYROLL ACCOUNT*.

Information from PAYROLL ENTRIES on the PAYROLL ACCOUNT is used, for example, in:

- Taxation of wages; each *PAYMENT TYPE* calculation is associated with calculation formulas.
- Posting payroll costs, vacation reserves, compensations, etc., in the general ledger.
- Employee PAYSLIPS.
- Declaration of wages and taxes to the Tax and Customs Board (TSD).
- OVERVIEWS AND REPORTS, including payroll analyses and summaries.



The standard set of *PAYROLL ACCOUNTS* and the configuration of individual *PAYROLL ACCOUNTS* can be customized and modified according to the specific needs of a particular company in the HRM4Baltics standard solution.

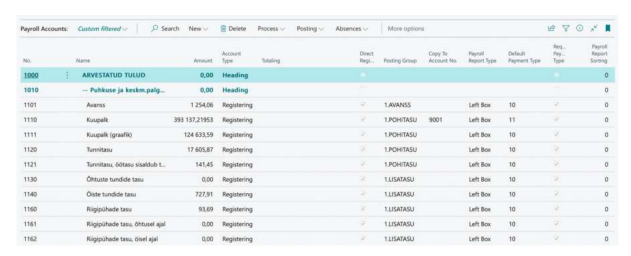
When adding new *PAYROLL ACCOUNTS* or modifying their configurations, functionalities using the *PAYROLL ACCOUNT* information, such as reports, analyses, etc., must be aligned accordingly.

PAYROLL ACCOUNTS are described on the same principles as general ledger accounts in FINANCIAL ACCOUNTING.

PAYROLL ACCOUNTS are displayed in two different ways:

- As a list, where each line represents a PAYROLL ACCOUNT.
- As a PAYROLL ACCOUNT CARD where each line in the PAYROLL ACCOUNTS LIST corresponds to a PAYROLL ACCOUNT CARD.

PAYROLL ACCOUNTS can be accessed from the location: HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/LISTS/PAYROLL ACCOUNTS



3.4.1. FIELDS IN PAYROLL ACCOUNT LIST

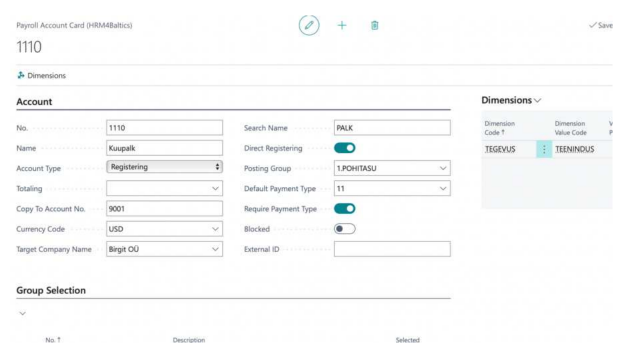
In the PAYROLL ACCOUNTS LIST, fields from the PAYROLL ACCOUNT CARD are displayed.

In the *PAYROLL ACCOUNTS LIST*, there is a field called *AMOUNT*, which shows the total of payroll entries. By clicking on the *AMOUNT* field, detailed payroll entries are displayed. To open the *PAYROLL ACCOUNT CARD*, you need to select a row in the *PAYROLL ACCOUNTS LIST* and click on the number of the payroll account.

3.4.2. FIELDS IN PAYROLL ACCOUNT CARD

The information from the fast tab of the *ACCOUNT* is used in payroll calculations, payroll analyses, etc. The information from the fields of the *PAYROLL ACCOUNT CARD* is also displayed in the corresponding columns of the *PAYROLL ACCOUNTS LIST*.





Field	Explanation
No.	Enter the PAYROLL ACCOUNT number.
Name	Enter the description corresponding to the <i>PAYROLL ACCOUNT</i> number. The name is displayed on the pay slip unless a different name is specified in the <i>PAYROLL REPORT NAME</i> field.
Account Type	Specifies the substantive reason for using the payroll account. Options: REGISTERING, TOTAL, HEADING, PAYMENT. The default account type for a new payroll account card is always REGISTERING.
Totalling	Allows entry of the numbers of summable <i>PAYROLL ACCOUNTS</i> and/or ranges of payroll accounts.
Copy to Account No.	Used to copy employee data, including amounts based on a 6-month average, from one company to another.
	The copying account is typically added only to those accounts used in the calculation of a 6-month average and to the vacation reserve account. Other wages or values stored in the accounts can be configured and included if necessary.
	The payroll account card for the accounts whose data is to be copied to another company must specify the account number in the <i>COPY ACCOUNT</i> field, where the copied employee's wages in the other company are stored. The entered account must be configured in the other company; otherwise, there is nowhere to save the copied data. For example:
	The sums of an employee's last 7 months, recorded on the payroll account 1110 MONTHLY SALARY, are saved when copying data to another company on the payroll account 9001.
Currency Code	Opens a drop-down menu with the financial solution's currency settings. Adding a currency symbol to a payroll account calculates the sum for all entries registered on the account in that currency.

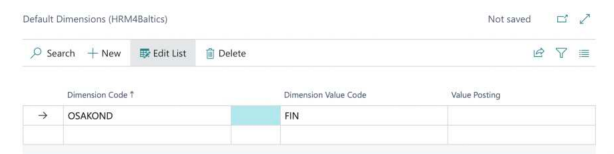


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			Previous					Accounting		
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	1110	1003 1003		20.00	80,00		Kuupalk	2021-07	2021-07 2021-07	
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	If non-resident and/or certificate A1-related worker payroll entries are added to this payroll account, the payment type associated with these payroll entries is found on the worker's card under <i>SALARIES</i> on the corresponding salaries line.
	It is possible to record payroll entries with different payout types on the same
	payroll account.
Require	Allows you to specify whether payroll entries can be registered on the PAYROLL
Payment	ACCOUNT without associating them with a PAYMENT TYPE.
Туре	 If the field is marked, only payroll entries associated with a PAYMENT TYPE CODE can be saved on this payroll account.
	 If the field is not marked, payroll entries without a PAYMENT TYPE CODE can also be saved on this payroll account.
Blocked	Allows you to specify whether payroll entries can be registered on the PAYROLL
	ACCOUNT. If the field is marked, the PAYROLL ACCOUNT is locked, and entries cannot
	be registered on the PAYROLL ACCOUNT.
	Only unlocked PAYROLL ACCOUNTS are displayed by default in the PAYROLL
	ACCOUNTS list, but the user can remove the default filter. To do this, press ALL in
	blue next the title of the list, and select SHOW FILTER PANE in the drop-down menu,
	and clear filter BLOCKED.

On the payroll account card ribbon, there is a button *DIMENSIONS*. Through the opened card, default dimensions can be set for the payroll account. These dimensions are always added additionally to all entries registered on the account and entries calculated automatically from the entries. For example, if a default dimension is added to the monthly salary account and taxes are calculated from the monthly salary, the default dimension is automatically added to all tax entries. Entries with automatically added dimensions are later posted to the general ledger account.



Field	Explanation
Dimension	Selected from the drop-down menu of dimension symbols.
Code	
Dimension	Selected from the drop-down menu of dimension values.
Value Code	
Value	On posting, the following control options can be used:
Posting	CODE MANDATORY: The entry must have the dimension added during
	posting, but the value can differ from the configured one.
	SAME CODE: The entry must have the dimension added during posting,
	and the value must be the same as configured.
	 NO CODE: The entry does not have to have the dimension and value
	during posting.
	 EMPTY: No check for dimension and value is performed.



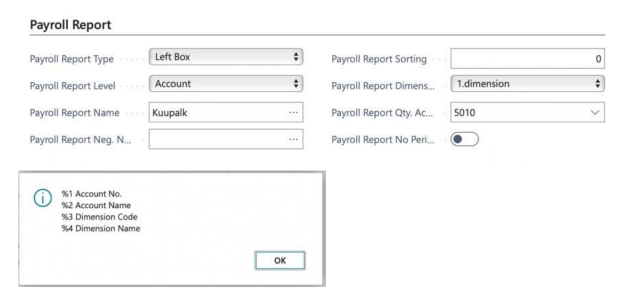
3.4.2.1. Fast tab: Group Selection

Group Selections are used in CALCULATIONS and PAYROLL ANALYSES.



Field	Explanation						
No.	PAYROLL ACCOUNT GROUP number						
Description	Description corresponding to the PAYROLL ACCOUNT GROUP number from the						
	PAYROLL ACCOUNT GROUP list.						
Selected	Allows determining whether the PAYROLL ACCOUNT belongs to the corresponding						
	PAYROLL ACCOUNT GROUP or not. If there is a mark on the field, the PAYROLL						
	ACCOUNT belongs to the specified PAY GROUP, and the information about the						
	PAYROLL ACCOUNT's salary entries is used according to the configured payroll						
	calculations and salary analyses.						

3.4.2.2. Fast tab: Payroll Report



Field	Explanation
Payroll Report	Allows determining in which section of the PAYROLL REPORT the information
Туре	about the PAYROLL ACCOUNT is displayed, options:
	• LEFT BOX



	• LOWER LEFT
	• RIGHT BOX (WITHHELD)
	• LOWER RIGHT
Payroll Report	Allows determining how detailed information about PAYROLL ACCOUNT entries is
Level	displayed on the <i>PAYROLL REPORT</i> :
	• ACCOUNT – The sums of PAYROLL ACCOUNT entries for the corresponding
	period are displayed on the PAYROLL REPORT as a single total sum.
	• DATE – The PAYROLL REPORT displays the sum along with the POSTING DATE of
	the PAYROLL ENTRY. If there are multiple PAYROLL ACCOUNT ENTRIES with the
	same POSTING DATE, they are displayed on the PAYROLL REPORT as a sum.
	This setting is typically used for PAYROLL ACCOUNTS with the PAYMENT TYPE of
	PAYMENT.
Payroll Report	Allows specifying the text displayed on the <i>PAYROLL REPORT</i> . If the field is
Name	empty, the text entered in the ACCOUNT field of the PAYROLL ACCOUNT CARD's
	fast tab is displayed on the PAYROLL REPORT. On the PAYROLL REPORT, in
	addition to the configured text, the following can be displayed (see the picture
	above): • ACCOUNT NO, enter %1 in the field for this,
	• ACCOUNT NAME, enter %2 in the field for this,
	• DIMENSION CODE associated with the corresponding amount/hours, enter %3
	in the field for this,
	• DIMENSION NAME associated with the corresponding amount/hours, enter %4
	in the field for this.
	Displaying information with dimension and hour details on the PAYROLL REPORT
	is only possible for PAYROLL ACCOUNTS where hourly salaries are registered for
	employees (SALARY TYPES standard setting: HOURLY SALARY and/or NIGHT
	HOURLY SALARY).
	The display of dimension and hour details on the PAYROLL REPORT works
	correctly only if the PAYROLL ACCOUNT ENTRIES registered on the PAYROLL
	ACCOUNTS have a connection to the corresponding dimension value, and hours
	are registered with day precision. (The day is determined by the <i>POSTING DATE</i>
	of the payroll entry).
	If a configuration for dimension and hour details on the PAYROLL REPORT has
	been made for a PAYROLL ACCOUNT, but an employee's hourly salary changes in
	the middle of the month, and their hours are registered with one entry per
	calendar month, the correct information will no longer be displayed on the
	payroll report.
	Generally, the display of dimension and hour details on the payroll statement is
	used only for those <i>PAYROLL ACCOUNTS</i> where hours are registered from the
	work schedule with day precision.
Payroll Report	It is possible to display a different name on the payroll report when the
Neg. Name	displayed amount is negative. For example, if vacation pay that has been paid
	out needs to be deducted or withheld, the payroll report displays the amount
	with a minus sign and a different description than when initially paid out.
Payroll Report	Allows determining the sequence of information about PAYROLL ACCOUNTS on
Sorting	the PAYROLL REPORT. If the PAYROLL ACCOUNT SORTING is not specified, the



onfiguring the PAYROLL DIMENSION to be displayed on the PAYROLL next to the sum and hours of the PAYROLL ACCOUNT.
onfiguring PAYROLL ACCOUNTS from which the PAYROLL REPORT displays nd hours related to dimension values (see explanation above for the REPORY NAME field).
eld is marked, the PAYROLL REPORT will not display ACCOUNTING PERIOD dar months for which the sum of the PAYROLL ACCOUNT was earned. If, the field is marked for those PAYROLL ACCOUNTS where (annual) are periodized. If options: If options: If options: If options was earned next to the sum of the PAYROLL ACCOUNT. If ield is marked, the PAYROLL REPORT will not display the calendar for which the corresponding sum was earned next to the sum of the

3.5. Info types

INFO TYPES allow for the flexible addition of various data and information related to HRM4Baltics employees. For example, users can configure INFO TYPE tables and their columns specifically for entering data about family members, development discussions, and more.

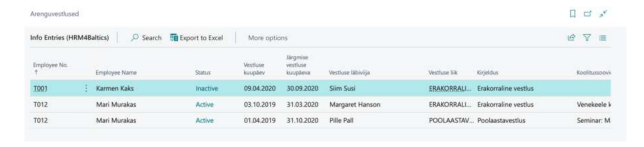
INFO TYPES can be accessed from: HOME/MENU/PAYROLL AND HUMAN RESOURCE 365
MENU/LISTS/PAYROLL INFO TYPES.

3.5.1. INFO ENTRIES

Specific *INFO ENTRIES* related to a particular employee can be entered, viewed, and modified either from the *EMPLOYEE CARD* or the *LIST OF EMPLOYEES*. To view all *INFO TYPE* records for specific employees, you need to go to: *HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/LISTS/PAYROLL INFO TYPES*, select the corresponding *INFO TYPE* row, and press the *PROCESS/ENTRIES* in the ribbon menu or click on the number in the *ENTRIES* column of the respective row.



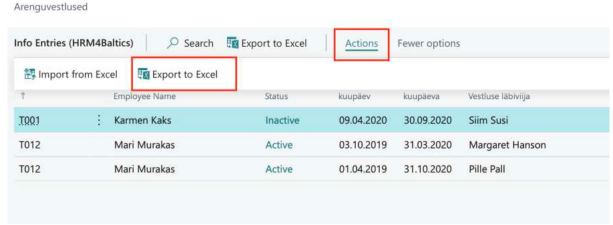




Filters can be used to limit the amount of presented information.

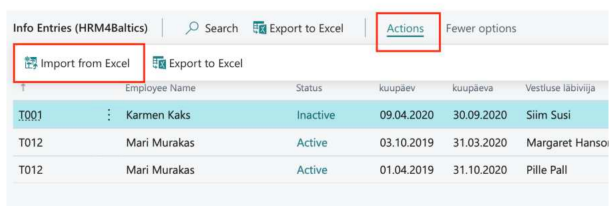
3.5.2. INFO TYPES IMPORT/EXPORT TO EXCEL

To export INFO TYPE entries to Excel, select on the ribbon menu ACTIONS and EXPORT TO EXCEL.



To import specific *INFO TYPE* entries from Excel, mark the corresponding *INFO TYPE*. In the ribbon menu, select *ACTIONS* and *IMPORT FROM EXCEL*.

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During import, the column headers in the Excel table must match the column headers described in the settings of the respective *INFO TYPE*.

The import process does not check whether records with the same information for an employee have already been entered or not.



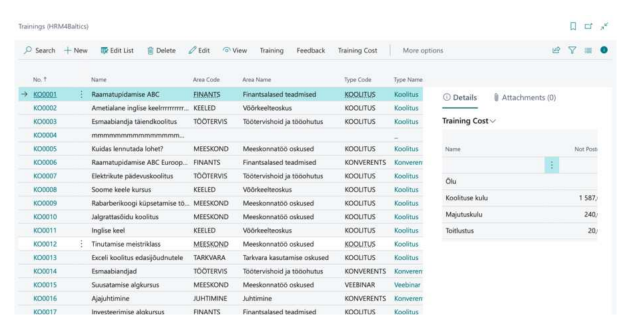
3.6. Trainings

In the HRM4Baltics module *TRAININGS*, it is possible to keep track of training sessions, participants, and training costs, as well as send feedback questionnaires to participants. You can copy data from one training card to another, create related training sessions, and for group companies, it is possible to create a training card in one company and select participants from across companies.

3.6.1. TRAININGS LIST

In the TRAININGS list, all entered training sessions and their main information are displayed.

The TRAININGS list can be accessed from the location HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/LIST/TRAININGS.



Field	Explanation
No.	Displays the unique identifier of the corresponding TRAINING CARD.
Name	Displays the name of the training corresponding to the TRAINING CARD number.
Training	On the training card, you can determine whether it is a planned, unplanned, or
Plan Type	specially organized training.
	Options:
	• PLANNED
	• UNPLANNED
	• EXTRAORDINARY
Area Code	Displays the field symbol selected for the training from the PAYROLL TRAINING
	AREAS list.
Type Code	Displays the type symbol selected for the training from the TRAINING TYPES list.
Training	Displays the training company number selected for the training from the TRAINING
Company	COMPANIES list.
No.	
Training	Displays the name of the training company from the TRAINING COMPANIES list.
Company	
Name	
Domestic	Marker in this column indicates domestic training.



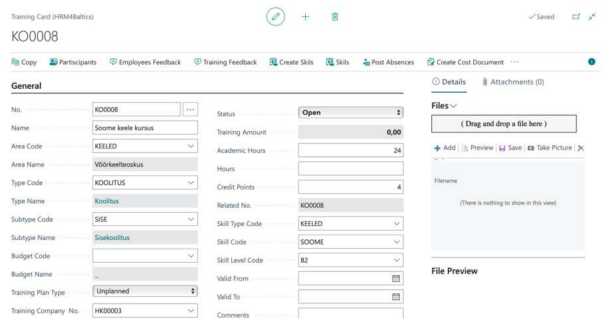
	Displays the	e status (of the tra	ining.											
	 OPEN – It is possible to add, modify, etc., data related to the training on the TRAINING CARD. CLOSED – It is no longer possible to add, modify, etc., data related to the training on the TRAINING CARD. Usually used when the training has already taken place, and all necessary information related to the training has been entered. CANCELLED – It is no longer possible to add, modify, etc., data related to the training on the TRAINING CARD. Usually used when the training has been cancelled, but some actions and/or expenses have already been incurred, and the TRAINING CARD cannot or should not be deleted. 														
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Participants	TRAINING P		•	•		0 ,	J		,						
·							ens by sele	ecting th	e row						
		_			opening	the corre	esponding	TRAINING	The specific <i>PARTICIPANTS LIST</i> for a particular training opens by selecting the row of the training in the <i>TRAININGS LIST</i> or opening the corresponding <i>TRAINING CARD</i>						
	and pressing the ribbon menu TRAINING -> PARTICIPANTS.														
	· ·	_							6.						
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In the *TRAININGS* list, the ribbon menu button *FEEDBACK/EMPLOYEES FEEDBACK* opens participant-specific feedback for the actively marked training. The button *TRAINING FEEDBACK* opens general feedback for the actively marked training. The list's ribbon menu button *ALL FEEDBACK* opens the list of feedback added to all trainings.



3.6.2. CREATING TRAINING CARD

To create a new *TRAINING CARD*, click the *NEW* button on the ribbon menu. To edit/open an existing *TRAINING CARD*, select the row of the corresponding training and click on the training number.



The TRAINING CARD has the following quick cards:

- GENERAL where general information about the training is entered.
- TRAINING PARTICIPANTS participants are selected for the card, and relevant information associated with them is displayed.
- FEEDBACK a quick card for entering general feedback.

Fast tab General

Field	Explanation
No	The identifier/number of the TRAINING CARD. According to the configuration of the
	SERIAL NUMBER related to training in the company, you can enter a number
	manually or automatically by pressing ENTER in the SERIAL NUMBER.
Name	A free-text field for entering the name of the training.
Area	Allows you to select the field code from the PAYROLL TRAINING AREAS LIST, which is
Code/name	the abbreviation for the name of the field. Used for filtering and creating reports
	based on the TRAINING LIST and PARTICIPANT LIST for analysing data. Each company
	can configure training fields according to its needs.
Type	Allows you to select the field code from the TRAINING TYPE LIST, which is the
Code/name	abbreviation/name of the field. Used for filtering in the TRAINING LIST and
	PARTICIPANT LIST and for creating reports and analysing data. Each company can
	configure training types according to its needs.
Subtype	Allows you to select the subtype code configured for the training type. The
Code/name	description is automatically filled in when selecting the symbol.
Budget	Allows you to select the budget indicator configured for the training type. The
Code/name	description field is automatically filled with the description added to the code.
	To enter a new code, open the drop-down menu and press +NEW.
Training	You can determine whether it is a planned, unplanned, or exceptionally organized
Plan Type	training. Options:



	• PLAN	INICO								
		LANNED								
Tueinine		AORDINARY								
Training Company	Allows you to	Allows you to select a training company from the opening list.								
No.	If it is a training organized by a group company and the training card is created through the organizing company, the training company number may be empty, as the same company may not be in all group companies, and therefore, only the									
		pany name is added								
Training Company Name				ered in the <i>TRAININ</i> er selecting the <i>TRA</i>						
	To select a tr	aining company, co	mpanies must	be pre-configured i	n the <i>TRAINING</i>					
				number and descrip						
				DOR CARD in the fir						
	The second secon	ing Companies (HRM			∠ ×					
	Sciece iraii	ing companies (rinavi		/ Little Rolling	15.1 (5.5)					
	No.†	Name	Vendor No.	Vendor Name	Trainings					
	H00001	Qvalitas AS	H00001	Qvalitas AS	3					
	H00011	Koolitaja OÜ	H00011	Koolitaja OÜ	21					
Educators	A fron toxt fi	Ülle AS	H00012	Olle AS	2					
		eld for entering the		iailleis.						
From Date		rt date of the traini								
To Date		d date of the trainir	-	training Dy dafault	the field is					
Domestic	-	ed, but the user car		training. By default	, the field is					
Multi	•			training, where the	uro aro participants					
Companies	-		_	_						
Companies	from all companies, the marker entered in this field allows you to select employees									
	from other companies on the <i>PARTICIPANTS</i> fast tab.									
	After adding the marker, the COMPANY NAME becomes the first column on the									
	PARTICIPANTS fast tab.									
	The state of the s									
	If participants from other companies are selected for the card, the same training card is automatically created in all those companies where participants are selected. On a card automatically created in this way, it is not possible to change any data except for training costs and add documents to the employee.									
C	·	-								
Source		•	iny organizing ti	he training if it is a	training organized					
Company	across compa	anies.								
Name	Displays the	training card numb	or of the compa	ony organizing the t	raining if it is a					
Source		nized across compa	•	any organizing the t	raining ii it is a					
Company Training No.	training orga	ilized across compa	iiiles.							
Training No Status	Allows you to	s calact the status of	of the training fr	rom the opening dr	on-down menu					
Jiaius	Options:	, select the status t	n the training II	om the opening ur	op-aowii iliella.					
		l — On the TPAININ	GCARD VOLLES	n supplement, char	nge etc training					
			G CAND, YOU CA	ii suppiement, char	ige, etc., trailling					
	data.		noccible to sur	nlomont change a	to training data					
			ger possible to supplement, change, etc., training data							
		on the <i>TRAINING CARD</i> . Typically used when the training has already taken place.								
	l hiace	••								



CANCELLED — It is no longer possible to supplement, change, etc., training data on the TRAINING CARD. Typically used when the training is cancelled, but some actions and/or expenses have already been made, and it is not advisable or possible to delete the TRAINING CARD. Displays the related TRAINING CARD number. To fill in the field, press COPY on the ribbon menu, select the training to be linked in the opening copy options window for the EDU NO: linkable training, make a mark only in the RELATED EDU box, and press OK. Training Amount Academic Hours Hours Enter the number of astronomical hours. If the training card registers participation in training as an hourly absence, the number of missed hours is also found on this field. To register absence from the training card, TRAINING TYPE must have the appropriate configuration. Training Card, TRAINING TYPE must have the appropriate configuration. It is possible to enter credit points obtained from the training. The credit points entered in the field are automatically added to the column CREDIT POINTS entered on the TRAINING PARTICIPANTS fast tab, where the user can optionally modify them for each participant. It is possible to associate a SKILL TYPE sopens from the drop-down menu, where you can select the appropriate one. The entered SKILL TYPE is automatically added to the TRAINING PARTICIPANTS fast tab for each employee, where the user can optionally modify them for each participant. Skill Code You can choose the PAYROLL SKILL TYPES opens from the drop-down menu, where you can select the appropriate one. The entered SKILL TYPE is automatically added to the TRAINING PARTICIPANTS fast tab for each employee, where the user can optionally modify them for each employee, where the user can optionally modify them for each employee, where the user can optionally modify them for each participant. It is possible to select the level associated with the SKILL TYPE that the employee acquired during the training. The entered SKILL LEVEL is also added to the TRAINI		
ribbon menu, select the training to be linked in the opening copy options window for the EDU NO: linkable training, make a mark only in the RELATED EDU box, and press OK. Displays the total cost amount of the registered invoices added to the training. Academic Allows you to enter the duration of the training in academic (45-minute) hours. Hours Enter the number of astronomical hours. If the training card registers participation in training as an hourly absence, the number of missed hours is also found on this field. To register absence from the training card, TRAINING TYPE must have the appropriate configuration. Credit Points entered in the field are automatically added to the column CREDIT POINTS entered on the TRAINING PARTICIPANTS fast tab, where the user can optionally modify them for each participant. Skill Type Code training. A list of PAYROLL SKILL TYPES opens from the drop-down menu, where you can select the appropriate one. The entered SKILL TYPE is automatically added to the TRAINING PARTICIPANTS fast tab for each employee, where the user can optionally modify them for each participant. Skill Code You can choose the PAYROLL SKILLS associated with the previously selected SKILL TYPE. The entered SKILL is automatically added to the TRAINING PARTICIPANTS fast tab for each employee, where the user can optionally modify them for each participant. Skill Level Code acquired during the training. The entered SKILL LEVEL is also added to the TRAINING PARTICIPANTS fast tab for each employee, where the user can optionally modify them for each participant. Valid It is possible to add the start and end date of validity to the training, for example, if it is a training where employees need to attend regularly every 2 years.		data on the TRAINING CARD. Typically used when the training is cancelled, but some actions and/or expenses have already been made, and it is not
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Hours Enter the number of astronomical hours. If the training card registers participation in training as an hourly absence, the number of missed hours is also found on this field. To register absence from the training card, TRAINING TYPE must have the appropriate configuration. Credit Points It is possible to enter credit points obtained from the training. The credit points entered in the field are automatically added to the column CREDIT POINTS entered on the TRAINING PARTICIPANTS fast tab, where the user can optionally modify them for each participant. Skill Type Code It is possible to associate a SKILL that the employee acquires with the specific training. A list of PAYROLL SKILL TYPES opens from the drop-down menu, where you can select the appropriate one. The entered SKILL TYPE is automatically added to the TRAINING PARTICIPANTS fast tab for each employee, where the user can optionally modify them for each participant Skill Code You can choose the PAYROLL SKILLS associated with the previously selected SKILL TYPE. The entered SKILL is automatically added to the TRAINING PARTICIPANTS fast tab for each employee, where the user can optionally modify them for each participant. Skill Level Code It is possible to select the level associated with the SKILL TYPE that the employee acquired during the training. The entered SKILL LEVEL is also added to the TRAINING PARTICIPANTS fast tab for each employee, where the user can optionally modify them for each participant. Valid It is possible to add the start and end date of validity to the training, for example, if it is a training where employees need to attend regularly every 2 years.	_	Displays the total cost amount of the registered invoices added to the training.
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training. A list of PAYROLL SKILL TYPES opens from the drop-down menu, where you can select the appropriate one. The entered SKILL TYPE is automatically added to the TRAINING PARTICIPANTS fast tab for each employee, where the user can optionally modify them for each participant Skill Code You can choose the PAYROLL SKILLS associated with the previously selected SKILL TYPE. The entered SKILL is automatically added to the TRAINING PARTICIPANTS fast tab for each employee, where the user can optionally modify them for each participant. Skill Level Code It is possible to select the level associated with the SKILL TYPE that the employee acquired during the training. The entered SKILL LEVEL is also added to the TRAINING PARTICIPANTS fast tab for each employee, where the user can optionally modify them for each participant. Valid It is possible to add the start and end date of validity to the training, for example, if it is a training where employees need to attend regularly every 2 years.		entered in the field are automatically added to the column <i>CREDIT POINTS</i> entered on the <i>TRAINING PARTICIPANTS</i> fast tab, where the user can optionally modify them
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Valid From/Valid To It is possible to add the start and end date of validity to the training, for example, if it is a training where employees need to attend regularly every 2 years.		acquired during the training. The entered <i>SKILL LEVEL</i> is also added to the <i>TRAINING PARTICIPANTS</i> fast tab for each employee, where the user can optionally modify
Comments Allows entering a description characterizing the content of the training.	From/Valid	It is possible to add the start and end date of validity to the training, for example, if
	Comments	Allows entering a description characterizing the content of the training.

Fast tab Training Participants

Information from the General fast tab is also displayed on this card.

Field	Explanation
Company	Displayed only if the marker is added to the MULTI COMPANIES field. The
Name	company name is not selected for the line where the participant from the
	organizing company is selected. The company needs to be selected first on
	the line where the participant from another group company is selected.
Employee No	Allows selection from the dropdown list of employees. If multiple employees
	need to be added simultaneously, the "ADD PARTICIPANTS" button on the fast
	tab ribbon must be used. Pressing the button opens the employee list, where
	multiple participants can be selected by holding down the Ctrl key. If the



	EMPLOYEE NO is entered on the line, the following fields are automatically
	filled based on the employee data:
	• NAME
	PROFESSION NO
	PROFESSION DESCRIPTION
	Additional information related to organizational units is filled in based on employee data. The column names depend on the specific configuration of organizational units made for the specific company.
	If the participant is selected from another group company, the job title and department code/description are displayed only if the same codes and numbers are used in the organizing company. Otherwise, the columns remain empty.
Amount	Displays the total cost of the specific participant's training.
Invoice No.	A free-text field where the invoice number related to the participant can be entered.
Participated	By default, the field is always marked, but the user can remove the marker.
Feedback	Allows the entry of feedback given by the employee for the training.
Credit Points	Displays the <i>CREDIT POINTS</i> entered on the <i>GENERAL</i> fast tab. Users can modify them for individual participants if necessary.
Skill Type	Displays the SKILL TYPE entered on the GENERAL fast tab. Users can modify
Code	them for individual participants if necessary.
Skill Code	Displays the SKILL entered on the GENERAL fast tab Users can modify them for
	individual participants if necessary.
Skill Level	Displays the SKILL LEVEL entered on the GENERAL fast tab. Users can modify
Code	them for individual participants if necessary.

Fast tab Feedback

Field	Explanation
Feedback	If the HRM4Baltics self-service portal is in use, feedback questionnaires can be
Questionnaire	sent to training participants from here. Participants receive both an email
Code	containing a link to the sent questionnaire and a notification in the self-
	service portal. After answering and submitting the questionnaire, the
	responses become visible to the training specialist in the FEEDBACK list on the
	training card.
Feedback Field	A general free-text field where, for example, the organizer of the training can
	enter an overall summary of feedback.

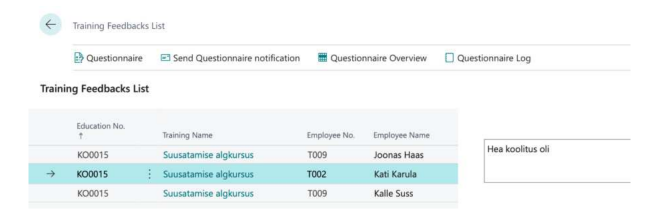
3.6.3. TRAINING FEEDBACK QUESTIONNAIRE

On the training card, it is possible to send a feedback questionnaire to participants. The questionnaire must be configured beforehand, and then the appropriate questionnaire variant can be selected for the training card's quick card on the *FEEDBACK* field under *FEEDBACK QUESTIONNAIRE CODE*.

To send the feedback questionnaire, open the training card, click on the *FEEDBACK* button, and then select TRAINING PARTICIPANT FEEDBACK.



From the participant rows, you can choose the employees to whom you want to send the questionnaire. To send, select the SEND QUESTIONNAIRE NOTIFICATION button from the ribbon menu.



Regarding the questionnaire, the employee receives a notification via email, and they also see a message in the self-service portal information window, where they can immediately start filling out the questionnaire.

If a participant has not responded to the questionnaire within a certain period, it is possible to send a reminder email. To configure this notification, go to *NOTIFICATION SETUP* under the type *FEEDBACK* in the location *TRAINING FEEDBACK*.

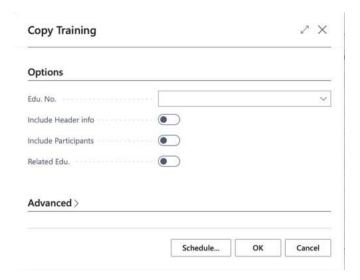
Once a participant has answered the questionnaire and submitted the responses, the training specialist can see in the feedback window the status of the questionnaire on the participant's rows, the date the participant submitted the answers, and the answers themselves. To see a summary of the answers, use the OVERVIEW OF *QUESTIONNAIRE OVERVIEW* button in the feedback window ribbon menu.

3.6.4. COPING INFORMATION FROM PREVIOUS TRANING CARD

On the TRAINING CARD, data can be entered manually or copied from an existing TRAINING CARD.

To copy, first create a new *TRAINING CARD*, enter either manually or automatically the training number in the NO. field, and press the menu button *COPY*.





In the opened copying options window, you can choose the training from the *TRAINING LIST* in the field *EDU*. *NO*., from which you want to copy the data, and mark which data you want to copy. The options are:

- INCLUDE HEADER INFO the data from the GENERAL quick card is copied to the new training card.
- INCLUDE PARTICIPANTS most of the data from the PARTICIPANTS fast tab is copied to the new TRAINING CARD (excluding the SUM field).
- RELATED EDU.- the number of the copied TRAINING CARD is added to the RELATED NO field on the GENERAL fast tab of the new TRAINING CARD.

By pressing OK, the data is entered into the new TRAINING CARD.

You can also create a connection between different training cards that already exist. In this case, you can select only the *RELATED TRAINING* field in the copying options window.

3.6.5. ENTERING AND ALLOCATING TRAINING EXPENSES

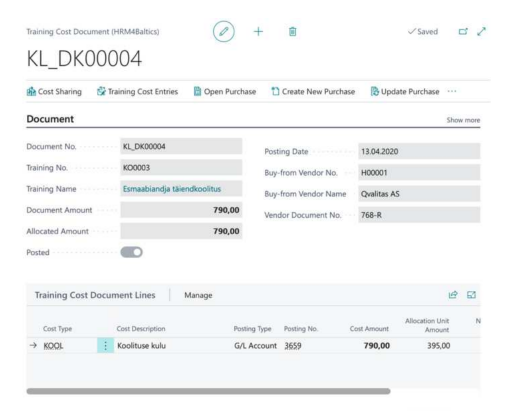
One training session can be associated with multiple invoices, such as accommodation invoices, training invoices, etc. Each invoice can be added separately to the training card. It is also possible to add only one invoice that describes different training expenses.

Before adding expenses to the *TRAINING CARD*, participants must be entered on the *PARTICIPANTS* fast tab of the *TRAINING CARD*, between whom the expenses will be distributed. The distribution of expenses can be done automatically equally among all participants or manually for each participant.

Expenses related to training can also be linked to an invoice and an order in the financial solution. Expenses related to training can be entered by opening the *TRAINING CARD* and pressing the menu button *CREATE COST DOCUMENT*. A card opens to describe the cost document and distribute expenses among participants. Each cost document is assigned a unique number from the numbering series.



3.6.5.1. Training Cost Document Card



Field	Explanation
Document No,	Displays the document number.
Training No.	Displays the training number to which the cost document is added.
Training Name	Displays the name of the training to which the cost document is added.
Document	Displays the total amount entered on the cost document.
Amount	
Allocated	Displays the total amount distributed on the cost items. The document
Amount	amount and the distributed amount should be equal; otherwise, part of the
	amount has not been distributed.
Dimensions 1-	Default dimensions can be added to the cost document; in this case, the same
4	dimensions are added to the costs for all participants.
Posted	Marker is automatically added when the cost document is posted. Posting is
	recommended to be done last when all costs are entered and distributed and,
	if necessary, related to purchase invoices, purchase orders, etc. After posting,
	costs cannot be modified.
	After posting, the amount is displayed on the training card.
Davida Dala	
Posting Date	The training document's posting date is added to the purchase invoice in the
Dua Data	POSTING DATE field.
Due Date	Enter the payment deadline for the cost document. The payment deadline is
D (also included when linking the cost document to the financial solution.
Buy-from	The seller-vendor is selected from the <i>VENDORS</i> list.
Vendor No.	District Land Land Land Const
Buy-from	Displays the selected VENDORS's name.
Vendor name	



Pay-from	Select the payee if the invoice issuer is one vendor, and the payee is different.
Vendor No.	
Pay-from	Displays the selected VENDORS's name.
Vendor Name	
Vendor	Enter the invoice number. The invoice number is also included when linking
Document No	the cost document to the financial solution.
Purch.	Select the type of document you want to create in the financial solution or the
Document	type of existing document to which to enter distributed entries.
Туре	Options:
	• ORDER
	• INVOICE
	• CREDIT MEMO
	POSTED INVOICE
	POSTED CREDIT MEMO
Purch.	Opens the list of selected orders, invoices, credit memos, posted invoices,
Document No	posted credit memos. Select the correct order/invoice number from the list
	only if you want to add/link distributed entries to a previously created order
	in the financial solution.
	If the invoice/order/credit memo/posted invoice/posted credit memo has not
	been previously entered into the financial solution, nothing is selected here.
	Instead, a new invoice/order/credit memo/posted invoice/posted credit
	memo is created, and the field is automatically filled.

3.6.5.2. Training Cost Document Lines

On the document lines, training costs are described, such as *TRAINING COST*, *ACCOMMODATION COST*, etc., which are distributed among the participants.



Field	Explanation
Cost Type	Selects the training expense type.
Cost	The field is automatically filled with the description of the expense type.
Description	
Posting Type	Displays the posting type selected in the expense type configuration, such as the general ledger account (GL account).
	Configuration is necessary only if the expenses are linked to the financial solution.
Posting No	Displays the posting number selected in the cost type configuration, such as the general ledger account number to which the cost is posted in the general ledger.
	Configuration is necessary only if the cost is linked to the financial solution.
Cost Amount	Displays the total amount for the corresponding cost type.
	By entering an amount in the field, the system asks whether to distribute the amount equally among all participants. If answered "YES," the amount is

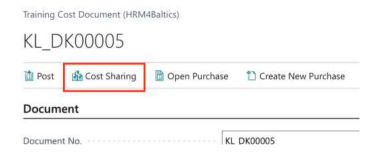


	distributed equally among all participants, but this automatic distribution can be manually adjusted.
	If the total amount for the cost type is not known, and the amount for one
	participant is known, the field can be left blank, and the participant's amount
	can be entered in the ALLOCATION UNIT AMOUNT field.
	can be entered in the ALLOCATION ONLY AMOUNT field.
	If training cost are linked to the financial solution, keep in mind that the
	amount entered in the field will also be added to the purchase
	invoice/purchase order. If the purchase invoice/purchase order requires the
	inclusion of the amount excluding VAT, the amount excluding VAT must also
	be entered in the field.
Allocation Unit	Displays the amount distributed to one participant.
Amount	It is possible to enter the amount for one participant in the field, after which
	BC calculates the total amount in the COST AMOUNT field.
Not Shared	Displays the undistributed amount for the corresponding cost type. If the cost
Amount	is correctly distributed, the column is empty.
Allocated	Displays the amount distributed among participants, which, when correctly
Amount	distributed, must equal the amount in the COST AMOUNT column.

3.6.5.3. Training Cost allocation

After describing the lines of the document, it is possible to distribute the costs. If the costs were distributed equally among all participants, then if necessary, the distribution can be manually modified. Dimensions can also be added/modified. Dimensions are taken by default either from the employee card or from the default dimensions added to the expense document.

For cost distribution, there is a button on the ribbon menu: COST SHARING.



A list opens displaying participants added to the training, training cost categories, and distributed amounts.



In case one employee's expense is distributed among different dimensions, you can add rows to the list or copy an existing row. On the ribbon menu, there is a button for this purpose: *COPY LINE* and *ADD PARTICIPANT*. By pressing the *ADD PARTICIPANT* button, a list of participants opens, from which



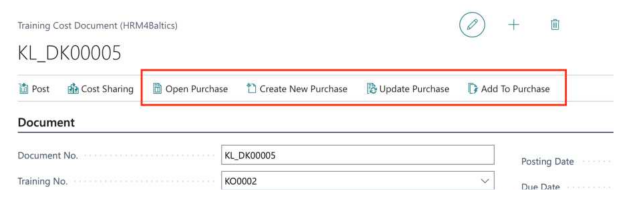
you can select a participant to be added to the list. The *COPY LINE* button duplicates the row marked as active.

On the rows, you can manually modify participants' dimensions and also the automatically distributed amounts.

3.6.5.4. Linking training expenses to Financial Solution

The costs entered and allocated on the training expense document can be linked to the financial solution order, invoice, credit note, accounted credit note, and accounted invoice. For this purpose, there is a button on the ribbon menu: *PURCHASE DOCUMENT*.

To add the distribution of costs from the training card to an invoice/order, necessary configurations must be made in the financial solution, such as configuring the general business posting group and the VAT business posting group.



Field	Explanation
Open	By pressing the button, the financial solution's purchase document associated
Purchase	with the training expense document is opened. The link must be established through the fields PURCHASE DOCUMENT TYPE and PURCHASE DOCUMENT NUMBER.
Create New	Pressing the button opens the card of the document created in the financial
Purchase	solution. The prerequisite for creating the document is that one of the
	following types is selected in the fast tab field <i>DOCUMENT</i> for the <i>PURCHASE</i> DOCUMENT TYPE:
	• ORDER
	• INVOICE
	• CREDIT MEMO
	It is not possible to create posted invoices and posted credit memos.
	When creating a new purchase document in the financial solution, the following details from the fast tab are added to the document being created
	in the financial solution: BUY-FROM VENDOR and PAY-TO VENDOR, VENDOR
	DOCUMENT NO, DUE DATE, and POSTING DATE.
	Additionally, the distributed costs are included based on dimension combinations.
Update	If costs are added to an existing invoice, order, etc., in the financial solution,
Purchase	pressing the UPDATE PURCHASE button overwrites the previously described
	cost lines on the invoice/order.

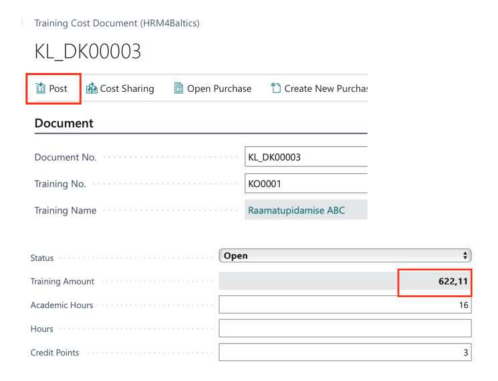


Add To	If costs are added to an existing invoice/order in the financial solution,
Purchase	pressing the ADD TO PURCHASE button adds the costs distributed in the
	training expense document to the previously existing cost lines on the
	invoice/order.

3.6.5.5. Training Cost Document posting

After describing and allocating the expenses, it is possible to post the expense document. Upon posting, the document card is closed for further changes, and the document amount is displayed in the *TRAINING CARD* under the field *TRAINING AMOUNT*.

To register the expense document, there is a button on the ribbon menu: POST.



3.6.6. REGISTERING ABSENCE FOR TRAINING

Attendance at the training can be recorded as an absence in the *ABSENCES ENRIES*. To register an absence, there must be an absence configuration for the type of training.

Absence can be either hourly or daily. In the case of hourly absence, the affected hours are determined from the *TRAINING CARD* field *HOURS*.

To register an absence, there is a button on the training card ribbon menu: *POST ABSENCES*. A list opens showing for whom the absences are being registered. No further changes can be made in this view. To record the data, press the *REGISTER* button. If absence is already registered for a participant, their row will be displayed in red. To register absences for newly added participants, press the *REGISTER NON CONFLICT* button.





3.7. Employee Contracts list

The list of *EMPLOYEE CONTRACTS* displays information entered on the *CONTRACTS* sub-card of the *EMPLOYEE CARD* for all employees across the company. The list of all employee contracts can be accessed from:

HOME/CONTRACTS

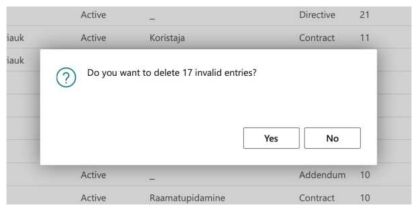
It is not possible to edit or add new rows of contract data in the list. However, you can send data from the list to TÖR open the *CONTRACTS* sub-card of the *EMPLOYEE CARD*, create a new contract template for the selected employee, and compile a set of files or a file for selected employees that can be sent to the self-service portal for approval if needed. Creating and sending a set of files or a file for approval requires the use of file types functionality, which can be enabled in *APPLICATION AREA SETUP*.



The list provides filters for filtering employee contracts:

- ACTIVE Only active, currently valid contracts are displayed.
- NOVICIATES Only employees on probation are displayed.
- THIS MONTH Only employees whose contract ends in the current month are displayed.
- NEXT MONTH Only employees whose contract ends next month are displayed.
- IN FUTURE Only employees whose contract ends in the future are displayed.
- BAD ENTRIES Only employees with missing FROM DATE on their contract are displayed.
 Faulty entries in the filter can be deleted using the RELATED-> DELETE FAULTY ENTRIES button and pressing YES.

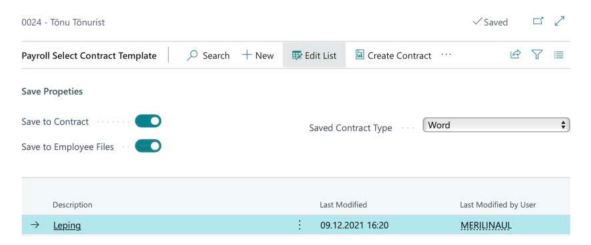




 ALL - All the above-mentioned filters are removed, and all contracts for all employees are displayed at once.

3.7.1. PRINTING CONTRACTS ON TEMPLATE

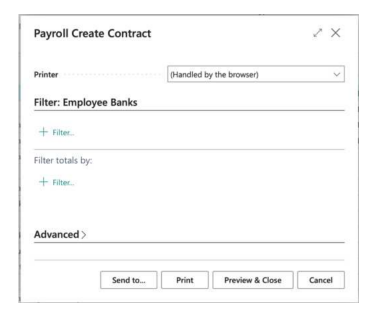
To create a new contract template for an employee from the list of contracts, you need to activate the row of the employee's contract for which you want to print the template. After that, choose the option *PRINT CONTRACT* from the ribbon menu under *REPORTS*.



Field	Explanation
Save to	When the checkbox is activated, the created file is saved in the ATTACHMENT
Contract	NAME column on the employee's contract row.
Save to	When the checkbox is activated, the created file is also saved in the list of
Employee Files	employee files. The file is named as CONTRACT_EMPLOYEE NAME_CONTRACT
	START DATE.
File Type	The field is visible only when the file type of functionality used, which is
	enabled in APPLICATION AREA SETUP.
	The location FILE TYPES displays the file type created based on the
	configuration made.
Saved	It also shows the format in which the file is saved on the contract row and in
Contract Type	the list of files. The displayed value can be modified.
	Options:
	• PDF
	• WORD
	If a file has already been saved on the employee's contract row, the program
	notifies and provides the option to replace it.



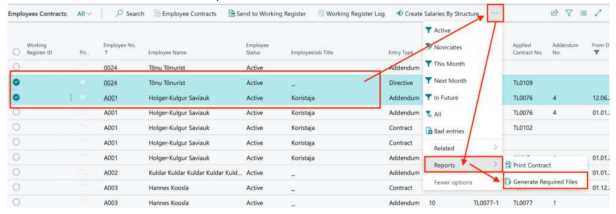
At the bottom rows of the contract printing window, you can choose a pre-configured contract template based on which the employee's contract will be created. To print the contract template, there is a button on the ribbon menu: *CREATE CONTRACT*.



In the opened window, you can then choose whether you want to print a PDF file (button *PREVIEW AND CLOSE*) or a Word document (*SEND/MICROSOFT WORD DOCUMENT*)

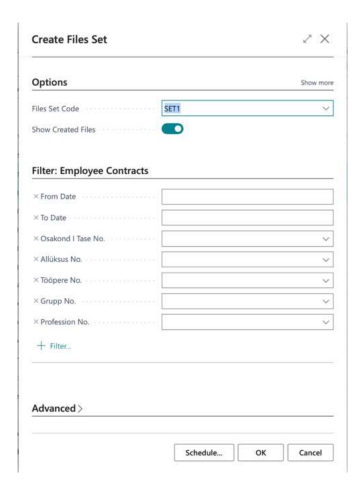
3.7.2. CREATING REQUIRED FILES IN THE LIST OF CONTRACTS

In the list of employee contracts, it is possible to create either one file or a set of files for one or multiple employees at once. For this, the *FILE TYPES* checkbox must be enabled in *APPLICATION AREA SETUP*, and configurations must be made in the locations *REQUIRED FILE SETS* and *FILE TYPES*. In the list of contracts, you first need to mark the employees for whom you want to create a file/set of files. Then, on the ribbon menu, press RELATED/CREATE REQUIRED FILES.



In the opened window, you must select a pre-configured file set for the field *FILE SET CODE*. A file set does not always have to contain multiple files; it can also consist of just one, for example, a contract or an annex to a contract.





To create the files within the file/file set, there is a button in the middle at the bottom labeled *OK*. After pressing it, the program notifies how many employees and how many files will be created. By answering *YES*, files are created for the employees, visible in the employees' *FILE LIST*.



By selecting the rows created in the file list, it is possible to save them all at once as a zip file. Similarly, in the file list, it is possible to download in bulk and create zip files for all other files added to employees.



If the approval process is configured for the selected file type in the file set, the created file is sent to the self-service portal's approval process. The file awaiting approval can be seen by the assigned approver in the portal's *MY APPROVALS* box.

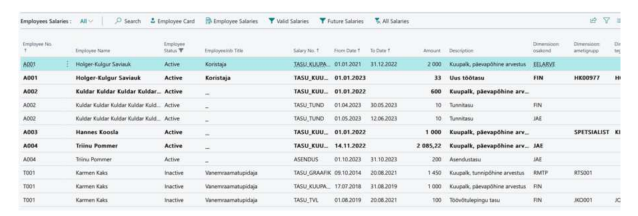


3.8. List of Salaries

THE LIST OF SALARIES displays information entered on the SALARIES sub-card of the EMPLOYEE CARD for all employees across the company. The list of all employee salaries can be accessed from:

HOME/EMPLOYEE SALARIES

It is not possible to edit or add new rows of salary data in the list. However, you can directly open the employee's salary list from the list, where you can modify the data.

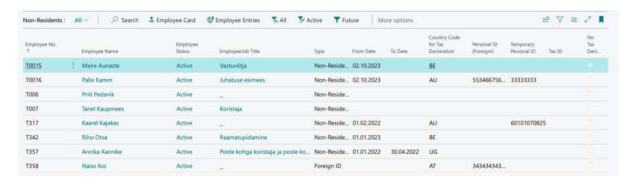


3.9. Non-residents

THE LIST OF NON-RESIDENTS displays information entered on the NON-RESIDENTS sub-card of the EMPLOYEE CARD for all employees across the company. The list of all non-resident employees can be accessed from:

HOME/NON-RESIDENTS

It is not possible to edit or add new rows of non-resident data in the list. However, you can directly open the list of non-resident employees from the list, where you can modify the data.



3.10. Employee Documents

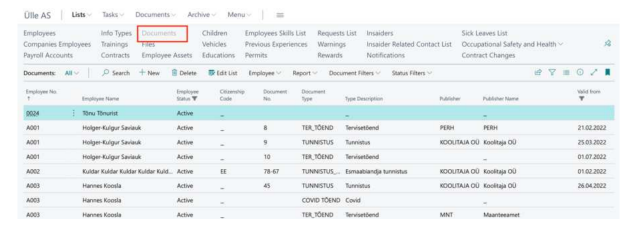
The *EMPLOYEE DOCUMENTS LIST* displays information entered for employees. It is possible to add documents directly to the list.

The list can be accessed from:

ROLE CENTER/DOCUMENTS







The DOCUMENT FILTERS ribbon menu button opens:

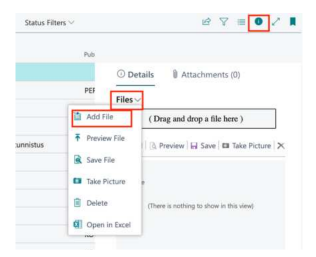
- Quick filter ACTIVE DOCUMENTS opens the list of EMPLOYEE DOCUMENTS, where only valid
 documents are filtered.
- Quick filter EXPIRED DOCUMENTS opens the list of EMPLOYEE DOCUMENTS, where only
 expired documents are filtered.
- Quick filter NOT EXTENDED opens the list of EMPLOYEE DOCUMENTS, where only nonextended documents are filtered.
- Quick filter SOON EXPIRED/LATELY EXPIRED opens the list of documents expiring or expired within the month.
- Quick filter ALL DOCUMENTS opens the list of all documents, both expired and valid.

The STATUS FILTERS button in the list opens:

- ACTIVE EMPLOYEES displays only documents of active employees.
- ALL EMPLOYEES opens the list of all employee documents.

The *DELETE* button in the list allows deleting all documents in the filter. This is useful, for example, for deleting all expired documents at once. A log entry is created in the *PAYROLL CHANGE LOG ENTRY* when deleting, providing a record of the action.

To associate a document with an individual, select the corresponding row and press the *ADD FILE* button in the *FACTBOX*. Then, add the desired file. Files can also be dragged into the quick info panel one by one or in batches. Preview of added files is displayed if the user's browser supports it.





The document with the name *EMPLOYEE DOCUMENTS* under the source name is added to the *EMPLOYEE FILES* and *EMPLOYEES FILES* lists.

Field	Explanation
Employee	Displays the EMPLOYEE NUMBER associated with the document
No.	
Employee	Displays the EMPLOYEE NAME corresponding to the EMPLOYEE NUMBER in the
Name	EMPLOYEE LIST.
Employee	Displays the employee's status information (ACTIVE, PASSIVE, PROSPECT,
Status	TERMINATED) from the EMPLOYEE LIST based on the corresponding EMPLOYEE
	NUMBER.
Citizenship	Displays the citizenship selected in the employee card field CITIZENSHIP.
Code	
Document	Displays the DOCUMENT NUMBER.
No.	
Document	Displays the DOCUMENT TYPE associated with the DOCUMENT NUMBER.
Туре	
Туре	Shows the DESCRIPTION OF THE DOCUMENT TYPE corresponding to the
Description	DOCUMENT TYPE.
Publisher	Displays the document ISSUER.
Publisher	Displays the ISSUER NAME corresponding to the ISSUER.
Name	
Valid	Displays the start and end dates of the document's validity.
From/Valid	
То	
Employee	Displays the skill from the <i>EMPLOYEE SKILLS</i> list with which the document is
Skills	associated. For example, a driver's license is associated with driving skills.
Comment	Displayed the grade from the COMMATAIT askings in the FMADLOVEE DOCUMENT
Comment	Displays the note from the COMMENT column in the EMPLOYEE DOCUMENT
Attack as a set	window for the document.
Attachment	Allows attaching a document/file to the record from the computer. The file is also
Lockod	added to the EMPLOYEE FILES and EMPLOYEES FILES lists. Displays information about whather the desument is appear or leaked. By default
Locked	Displays information about whether the document is open or locked. By default,
	the EMPLOYEE DOCUMENTS list is filtered to not display LOCKED documents, but
	the user can change the filter. If the field is marked, the information for this
	document row is not presented in the <i>EMPLOYEE DOCUMENTS</i> report.

3.11 Employee Files

In the *EMPLOYEE FILES* list, information entered into the *EMPLOYEE FILES* lists is displayed.

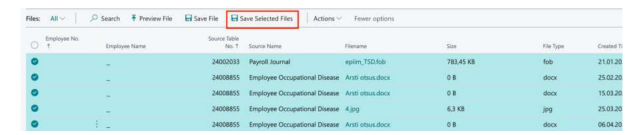
The EMPLOYEE FILES list can be accessed from the location: ROLLCENTER/MENU BAR/FILES.

By default, the list displays only those files for which the *LOCKED* field is unchecked, but the user can modify this filter.



To preview an employee file, select the corresponding row and click on the *PREVIEW FILE* button in the ribbon. The preview is available only for files supported by the user's browser, such as PDF, JPG, etc. To view other file types, select *SAVE FILE*, and the file will be downloaded for opening.

To download multiple files at once, select the rows corresponding to the desired files and click on the SAVE SELECTED FILES button in the ribbon. This action creates a zip file containing the selected files.



3.12 Employee Assets

The list of *EMPLOYEE ASSETS* entered into the HRM4Baltics module can be accessed from the location: *HOME/MENU/PAYROLL AND HUMAEN RESOURCE 365 MENU/LISTS/EMPLOYEE PAYROLL ASSET*



The *EMPLOYEE ASSETS LIST* is, by default, filtered to not display assets in the *CLOSED* status. Users have the option to remove and modify default filters as needed.

To edit *EMPLOYEE ASSET* information, activate the *EDIT* button on the ribbon. A new *EMPLOYEE ASSET* can be created:

- Automatically using the functionality ADD FIXED ASSET TO EMPLOYEE.
- Manually by selecting NEW on the EMPLOYEE ASSETS LIST ribbon and filling in the desired fields in the newly added row.

Field	Explanation
Asset Code	Allows adding a unique symbol to the asset, corresponding to the ASSET
	NUMBER SERIES.
Name	Allows entering a name corresponding to the ASSET CODE. A freely
	editable/modifiable text field.
Status	Allows determining the ASSET STATUS. Possible choices: ACTIVE, MAINTENANCE,
	CLOSED.
	The field can also be left blank. Selecting simplifies asset filtering and analysis.



	ACTIVE is added to the field by default when creating an EMPLOYEE ASSET, but users can change it.
Asset	Allows adding an asset category from the list.
Category Code	Filling in this field simplifies asset filtering.
Asset Type Code	Allows adding an asset type from the list. If you have previously chosen an ASSET CATEGORY for the row, only asset types corresponding to the selected ASSET CATEGORY are offered in the dropdown menu. If you first select an ASSET TYPE for the row and then add an ASSET CATEGORY that is not the category for the selected type, the content of the ASSET TYPE field is deleted. Filling in this field simplifies asset filtering.
Asset	Allows adding an asset subtype from the list. If you have previously chosen an
Subtype Code	ASSET CATEGORY or ASSET TYPE for the row, only subtypes corresponding to the selected ASSET TYPE are offered in the dropdown menu. If you first select an
	ASSET SUBTYPE for the row and then add an ASSET TYPE and/or ASSET CATEGORY
	that is not the subtype or type for the selected subtype, the content of the ASSET TYPE and/or ASSET SUBTYPE fields is deleted.
	Filling in this field simplifies asset filtering.
Asset Number	Allows entering the asset number. A freely editable text field.
Asset ID	Allows entering the asset ID. A freely editable text field.
Value	Allows entering the asset value. A freely editable numeric field.
Employee	Displays the EMPLOYEE NUMBER to whom the asset currently belongs.
No.	An asset can be simultaneously added to the <i>EMPLOYEE ASSETS</i> list for multiple employees. In this case, the field shows the <i>EMPLOYEE NUMBER</i> to whom the asset was last added.
Employee Name	Displays the <i>EMPLOYEE NAME</i> corresponding to the <i>EMPLOYEE NUMBER</i> in the <i>EMPLOYEE LIST</i> .
FA No	Allows selecting from the FIXED ASSETS LIST the FA NUMBER associated with the asset.
F.A.	The same FA NUMBER can be selected for multiple rows of EMPLOYEE ASSETS.
FA Description	Displays information from the FIXED ASSET CARD field FA DESCRIPTION corresponding to the FA NUMBER.
FA	Displays the amount from the FIXED ASSET CARD field FA ACQUISITION COST
Acquisition Cost	corresponding to the FA NUMBER.
FA Value	Displays the amount from the FIXED ASSET CARD field FA RESIDUAL VALUE corresponding to the FA NUMBER.
FA Inactive	Displays the value from the FIXED ASSET CARD field INACTIVE: corresponding to the FA NUMBER.
FA Under	Displays the value from the FIXED ASSET CARD field UNDER MAINTENANCE:
Maintenance	corresponding to the FA NUMBER.
FA Blocked	Displays the value from the FIXED ASSET CARD field BLOCKED: corresponding to the FA NUMBER.
Usage Period	Displays the period assigned to the asset subtype, indicating how long the respective asset is allowed to be used.
Unusage Days	Displays the number of days remaining until the asset can no longer be used.



Usage	Displays the automatically calculated end date of use according to the USAGE
ending Date	PERIOD assigned to the ASSET SUBTYPE
Expiration	Displays the EXPIRATION DATE assigned to the asset.
Date	

The fields in the EMPLOYEE ASSETS LIST: ASSET CODE, ASSET NAME, STATUS, EMPLOYEE NUMBER, EMPLOYEE NAME, FA NUMBER, FA DESCRIPTION, FA ACQUISITION COST, FA VALUE, FA INACTIVE, FA MAINTENANCE, and FA BLOCKED are automatically filled in when an asset is created using the functionality ADD FIXED ASSET TO EMPLOYEE.

The fields in the *EMPLOYEE ASSETS LIST*: *FA DESCRIPTION, FA ACQUISITION COST, FA VALUE, FA INACTIVE, FA MAINTENANCE*, and *FA BLOCKED* are automatically filled in if the FA NUMBER column is filled in for the row. Users cannot manually change these fields.

The fields in the *EMPLOYEE ASSETS LIST: ASSET CATEGORY, ASSET TYPE, ASSET SUBTYPE, ASSET NUMBER, ASSET ID,* and *ASSET VALUE* are not automatically filled in even when the EMPLOYEE ASSET is added automatically using the *ADD FIXED ASSET TO EMPLOYEE* functionality.

If you want to categorize *EMPLOYEE ASSETS* into *ASSET CATEGORIES*, and further into corresponding *ASSET TYPES* and *ASSET SUBTYPES*, you need to make configurations in the location: *HOME/MENU/PAYROLL AND HUMAN RESURCE 365 MENU/ADMINISTRATION/ASSETS->EMPLOYEE ASSET CATEGORIES*.

The NUMBER SERIES used when entering ASSET CODE must be configured beforehand in the location: HOME/MENU/PAYROLL AND HUMAN RESURCE 365 MENU/ADMINISTRATION by opening the PAYROLL SETUP card and selecting on the fast tab card NUMBERS in the field ASSET NUMBERS an appropriate preconfigured NUMBER SERIES.

3.12.1. EMPLOYEE ASSET HISTORY

By activating a specific asset row in the *EMPLOYEE ASSETS LIST* and selecting the *HISTORY* option from the ribbon menu, the transaction history of the corresponding asset in the HRM4Baltics module will be displayed.

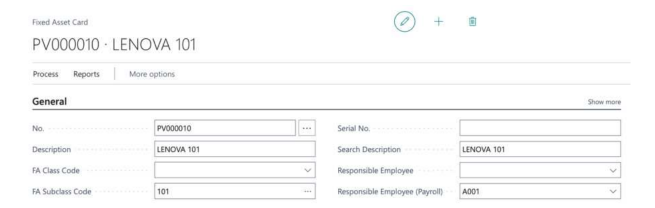


3.12.2. ADD FIXED ASSET TO EMPLOYEE

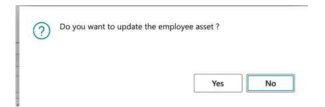
In the HRM4Baltics module, you can also use the functionality ADD FIXED ASSET TO EMPLOYEE.



This functionality allows you to choose an employee from the *EMPLOYEE LIST* in the Business Central Finance module on the *GENERAL* tab of the *FIXED ASSET CARD*. When selecting an employee in the employee field, you can automatically create the corresponding asset in the *EMPLOYEE ASSETS LIST* and add the asset to the specific *EMPLOYEE ASSETS* list.



If an employee is selected or changed in the *RESPONSIBLE EMPLOYEE(PAYROLL)* field on the *FIXED ASSET CARD*, the system prompts the user with the following question:



If the user responds **YES**:

- If the asset is not yet in THE EMPLOYEE ASSETS LIST, it is added.
- The change date is added to the *TO DATE* field of the corresponding employee's asset row in the *EMPLOYEE ASSETS LIST*.
- A new row for the asset is added to the *EMPLOYEE ASSETS LIST* for the employee now responsible for the asset, and the *FROM DATE* field is filled with the change date.

The user has the option to further modify and supplement the automatically entered information in the *EMPLOYEE ASSETS LIST* and the *EMPLOYEE ASSETS* list.

The content of the *RESPONSIBLE EMPLOYEE* field on the *FIXED ASSET CARD* is not automatically changed if an employee using the asset is added or modified in the HRM4Baltics module.

To use the HRM4Baltics functionality "ADD FIXED ASSET TO EMPLOYEE," it is necessary to configure the following:

- 1. In HOME/MENU/PAYROLL AND HUMAN RESURCE 365 MENU/ADMINISTRATION/PAYROLL SETUP, on the GLOBAL SETTINGSL fast tab, check the box for FA USE PAYROLL EMPLOYEE.
- 2. In " HOME/MENU/PAYROLL AND HUMAN RESURCE 365 MENU/ADMINISTRATION/PAYROLL SETUP, on the NUMBERS tab, select the appropriate NUMBER SERIES for the field ASSET NUMBERS.



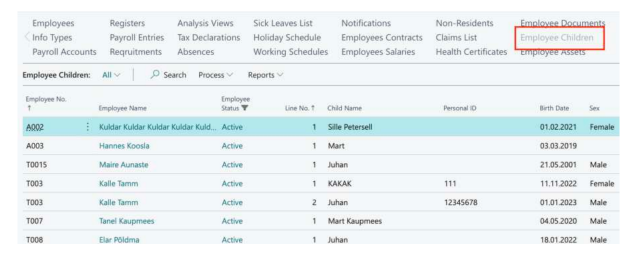
3.13. Employee Children's

EMPLOYEE CHILDREN LIST can be accessed from: HOME/MENU/ PAYROLL AND HUMAN RESURCE 365
MENU/LISTS/EMPLOYEE CHILDREN

or

HOME/EMPLOYEE CHILDREN

In the list, information entered for employees in the *EMPLOYEE CHILDREN* list is displayed. New data cannot be entered into the *CHILDREN* list, but files related to a child can be added to the fact box *FILES*. The file is also added to the list *EMPLOYEE FILES* with the source name *CHILDREN*.



Field	Explanation
Employee No.	Employee number from the EMPLOYEE CARD.
Employee Name	Employee name from the EMPLOYEE CARD.
Employee Status	Displays the employee status from the EMPLOYEE CARD – ACTIVE, INACTIVE,
	TERMINATED, PROSPECT.
Structure Code/	Displays identifiers and descriptions of structural units associated with an
Description	active line from the employee contracts list.
Child Name	Displays the name of the employee's child.
Personal ID	Displays the child's personal identification code.
Birth Date	Displays the child's date of birth automatically entered based on the child's
	personal identification code.
Sex	Displays the child's gender based on the child's personal identification code.
Age	Displays the child's age in full years calculated based on the child's personal
	identification code.
Comment	Displays entered notes.
Locked	The field is marked as locked if you do not want to display the child's data in
	the list by default.
Invalid	The field displays a note if a disability is marked for the child. The note is
	important when entering absences with the absence reason L_ISAPUH,
	allowing the data for corresponding absences to be displayed in the report
	STATE BUDGET FOR COMPENSATION CLAIMS.
Attachments	Allows you to add a file from the computer. Files added here are also added to
	EMPLOYEE FILES with the source name CHILDREN and EMPLOYEES FILES.

Employee Children list ribbon buttons

Icon Explanation	
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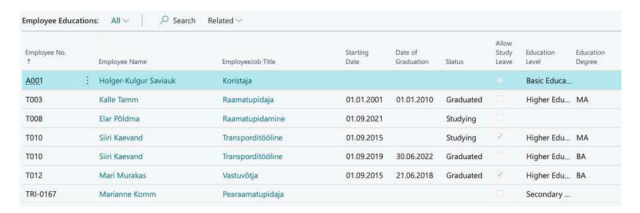
Applied Absences	Opens the absences of the active row marked as an employee in the CHILDREN LIST, where the CHILD NO. column in the ABSENCE DATA is filled.
Employee	Elser) Where the smed for column in the fibelines by the linear
Card	Opens the employee card of the active row marked as an employee.
Employee	
Children	Displays the list of children for the active row marked as an employee.
	Allows you to enter an age filter for children to filter out children whose age is
Filter on Age	greater than XX years. This is a convenient solution for use with the DELETE
Above	SELECTED functionality.
	Allows you to delete all data for the selected children at once. If, for example,
Delete	there are absence records associated with a child, the child's number is deleted
Selected	from those records, but the child's name remains.
	Allows you to create a report from the list of children. Various filters can be used
Report	when creating the report.

3.14. Employee Educations

In the *EMPLOYEE EDUCATIONS* list, information entered into the *EMPLOYEE EDUCATIONS* lists for specific individuals is displayed.

The EMPLOYEE EDUCATIONS list can be accessed from: HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/LISTS/EMPLOYEE EDUCATION LIST

New data cannot be entered in the *EMPLOYEE EDUCATIONS* window. By default, only information for employees whose status in the *EMPLOYEES LIST* column is currently either *ACTIVE* or *INACTIVEE* is displayed in the list.



Field	Explanation
Employee No	Displays the EMPLOYEE NUMBER from the EMPLOYEES LIST for which the
	education information on this row is displayed.
Employee	Displays the EMPLOYEE NAME corresponding to the EMPLOYEE NUMBER in the
Name	EMPLOYEES LIST.
Employee Job	Displays the employee's job title from the JOB TITLE field in the EMPLOYEES LIST
Title	corresponding to the EMPLOYEE NUMBER.

For descriptions of other fields in the EMPLOYEE EDUCATIONS list, refer to the EDUCATION section.



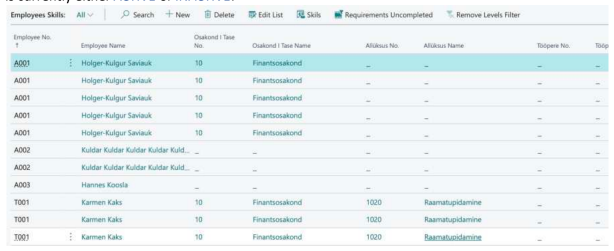
3.15. Employees skills

In the *EMPLOYEE SKILLS* list, information entered into the *EMPLOYEE SKILLS* lists for specific individuals is displayed.

The EMPLOYEE SKILLS list can be accessed from:

HOME /LISTS/EMPLOYEE SKILLS LIST

New data cannot be entered in the *EMPLOYEE SKILLS* window. By default, the list displays only currently valid skills and only information for employees whose status in the *EMPLOYEES LIST* column is currently either *ACTIVE* or *INACTIVE*.



Field	Explanation
	Displays the EMPLOYEE NUMBER from the EMPLOYEES LIST for which the skill
Employee No	information on this row is displayed.
Employee	Displays the EMPLOYEE NAME corresponding to the EMPLOYEE NUMBER in the
Name	EMPLOYEES LIST.
Employee Job	Displays the employee's job title from the JOB TITLE field in the EMPLOYEES LIST
Title	corresponding to the EMPLOYEE NUMBER.

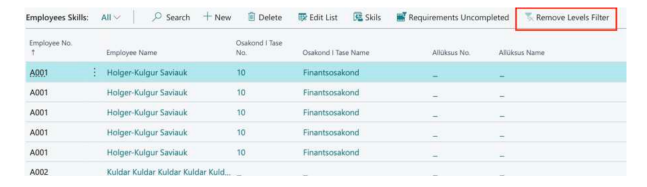
In the fact box to the right of the list, the sum of *CREDIT POINTS* obtained from training related to the skill for the actively marked row's employee is displayed.

For descriptions of other fields in the EMPLOYEE SKILLS list, refer to the SKILLS section.

By pressing the *REQUIREMENTS UNCOMPLITED* on the ribbon in the *EMPLOYEE SKILLS* list, only those rows are displayed where the *LEVEL CODE* and *REQUESTED LEVEL CODE* entered in the columns have different Codes, without checking whether the employee's actual level is higher than the required level.

To remove this REQUIREMENTS UNCOMPLITED filter, press REMOVE LEVELS FILTER on the ribbon.





3.16. Employees Previous Experiences

In the *EMPLOYEES PREVIOUS EXPERIENCE* list, information entered into the "*EMPLOYEES PREVIOUS EXPERIENCE* lists for specific individuals is displayed. However, new rows can be added and existing ones edited directly in the *EMPLOYEES PREVIOUS EXPERIENCE* window.

The EMPLOYEES PREVIOUS EXPERIENCE list can be accessed from: HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/LISTS/EMPLOYEES PREVIOUS EXPERIENCE By default, the list displays only information for employees whose status in the EMPLOYEES LIST column is currently either ACTIVE or INACTIVE.

To add a new row for a *EMPLOYEES PREVIOUS EXPERIENCE* for an employee, press *NEW* on the ribbon and enter the desired information for the row.

To edit an existing row in the *EMPLOYEES PREVIOUS EXPERIENCE* list, press EDIT LIST on the ribbon and make the desired changes to the row.



Field	Explanation
	Displays the EMPLOYEE NUMBER from the EMPLOYEES LIST for which the prior
Employee No	work experience information on this row is displayed.
Employee	Displays the EMPLOYEE NAME corresponding to the EMPLOYEE NUMBER in the
Name	EMPLOYEES LIST.
Employee Job	Displays the employee's job title from the JOB TITLE field in the EMPLOYEES LIST
Title	corresponding to the EMPLOYEE NUMBER.

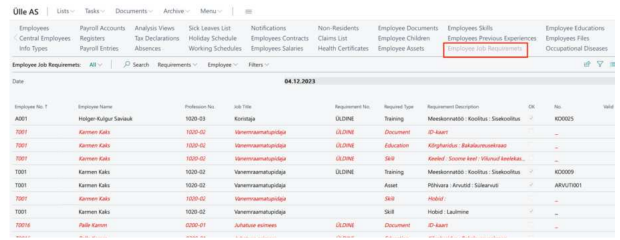
3.17. Employee Job Requirements

In the *EMPLOYEE JOB REQUIREMENTS* list, both employee-specific requirements and requirements based on the employee's job position are displayed.

The list can be accessed from: ROLE CENTER/MENU/EMPLOYEE JOB REQUIREMENTS

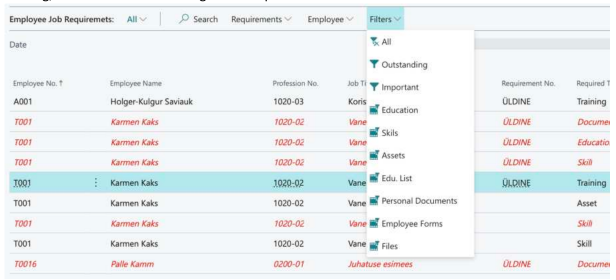






In the *EMPLOYEE JOB REQUIREMENTS* list, fulfilled requirements are displayed in black, and the *OK* column is marked checked, while unfulfilled requirements are shown in red.

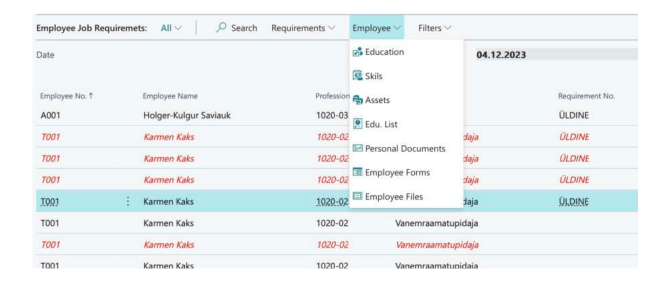
Similar to all lists, it is possible to add filters to the columns, sort them, and change the order of columns if needed. To simplify filtering, quick filters have been added to the ribbon menu, allowing you to display all unfulfilled requirements or all requirements related to education, skills, assets, training, or documents with a single button press.



To view the list as of a specific date, there is a button on the ribbon menu *REQUIREMENTS* -> *CHOOSE DATE*. This way, you can see which requirements are currently valid for an employee or are about to expire in the near future.

It is also possible to navigate directly to the employee's card sub-cards from the list, where you can modify data if needed. To do this, select the employee row in the list and choose the shortcut button *EMPLOYEE* from the ribbon menu.





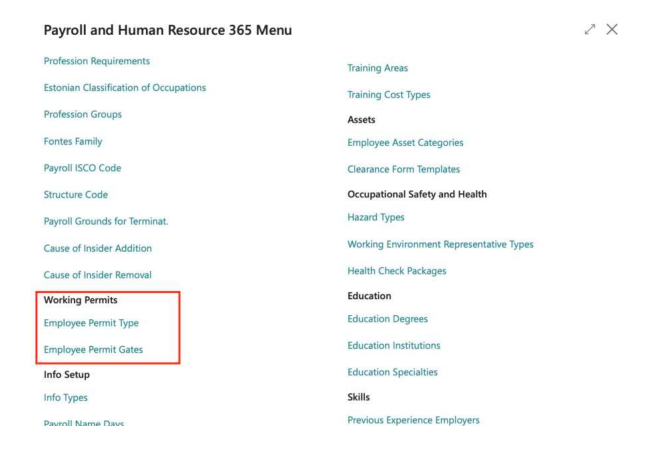
3.18. Employee Working Permits

For working permits, there is a special solution that allows for the registration, management, and printing of various types of certificates of employment issued to employees. To use this functionality, you need to configure settings in the following location:

ROLE CENTER/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ADMINISTRATION/WORKING PERMITS

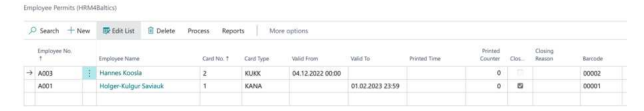
Employees' working permits can be registered in the following location:

ROLE CENTER/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ADMINISTRATION/EMPLOYEE
PERMITS LIST









In the opened window, the displayed columns are:

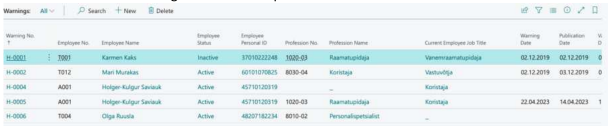
Column	Explanation
Card No.	Displays the employment certificate number.
Card Type	Allows to select from the employee permit types predefined list a value.
Employee	
Name	Displays the employee's name from the EMPLOYEE LIST.
Valid From	Allows the selection of the start date of the permit type validity.
Valid To	Allows the selection of the end date of the permit type validity.
Printed Time	Displays the time the employees permit was printed.
Printed Count	Displays the number of times the employees permit has been printed.
Closed	Allows marking the employees permit as closed.
Closing	Allows the selection of the closing reason from a predefined list of <i>EMPLOYEE</i>
Reason	PERMIT CLOSING REASONS.
Barcode	Displays the barcode number.
	Displays the CAR NUMBER associated with the employees permit from the CARS
Cars	list.
Notes	Free-text field for entering additional information.

3.19. Employee Warnings

In the WARNING list, all warnings entered for employees are displayed.

The WARNING list opens from the location: ROLE CENTER/LISTS/EMPLOYEE WARNINGS

It is possible to add new warnings to employees in the list. To do this, select the *NEW* button on the ribbon and enter the warning details on the opened card.



3.20. Employee Rewards

In the *REWARDS* list, all recognitions entered for employees are displayed. Recognitions can be added either from the *EMPLOYEE CARD* or from the general *REWARDS* list.

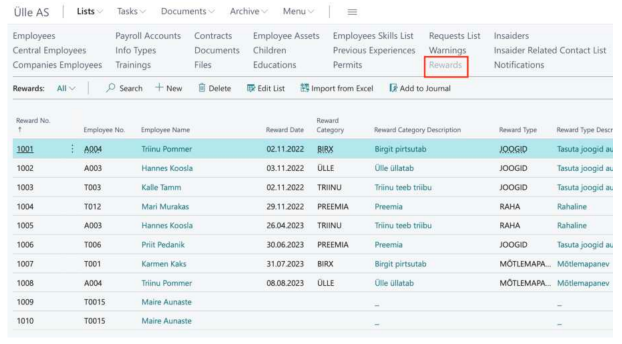
The *REWARDS* list opens from the location:





ROLE CENTER/LISTS/ REWARDS

It is possible to add new rewards for employees in the list. To do this, select the *NEW* button on the ribbon and enter the rewards details for the employee.

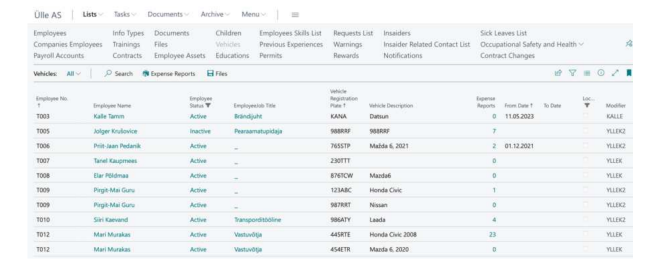


With the *ADD TO JOURNAL* button on the list ribbon menu, you can send the selected entries from the list to the payroll journal for registration at once.

3.21. Employee Vehicles List

In the *EMPLOYEES' VEHICLES LIST*, information entered in the *VEHICLES* list from the *EMPLOYEE CARD* for specific individuals is displayed.

The EMPLOYEES' VEHICLES LIST opens from the location: HOME/MENU/PAYROLL AND HR 365/LISTS/EMPLOYEES' VEHICLES LIST





It is not possible to add new vehicles to the list for employees or modify existing data in the *EMPLOYEES' VEHICLES LIST*. To do this, you need to open the *EMPLOYEE CARD* and use the ribbon menu button *PERSONAL INFO -> VEHICLES*.

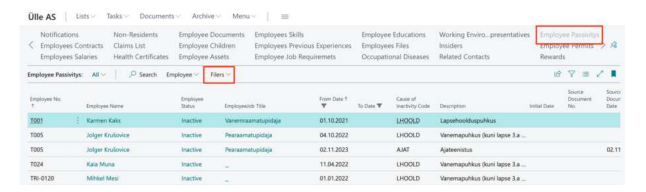
3.22. Employee Passivity

The list displays data entered under the *PASSIVITY* subcard on the *EMPLOYEE CARD* across the company. By default, only currently inactive employees are shown in the list, but you can change the default filter under the ribbon menu button *FILTERS* to display employees who were inactive during different periods (*FUTURE*, *ACTIVE*, *CLOSED*, *ALL*).

Additionally, you can directly open the employee card, employment relationship, contract, or the inactivity list for the displayed employee from the list. It's not possible to edit the data directly in the list.

The list opens from:

ROLE CENTER/EMPLOYEE PASSIVITY

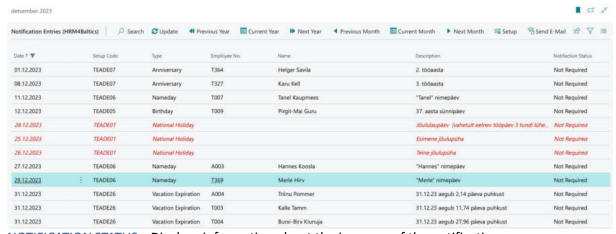


3.23. Notifications

In the HRM4Baltics module, it is possible to send automatic *NOTIFICATIONS* to employees, managers, substitutes, and additionally to e-mail addresses configured with settings about upcoming events and deadlines. For automatic sending of notifications, a corresponding *JOB QUEUE* must be configured.

The list of created notifications can be accessed from the location:

ROLE CENTER/MENU/ PAYROLL AND HUMAN RESOURCE 365 MENU/LISTS/PAYROLL NOTIFICATION ENTRY



NOTIFICATION STATUS – Displays information about the issuance of the notification.



The displayed status types are:

- NOT REQUIRED Sending is not configured for the respective notification type.
- SENT The notification has been sent.
- WAITING The configuration for sending the notification type is in place, and the notification will be sent out when the specified time arrives.
- ERROR
- CANCEL

Sending a notification is recorded in the *PAYROLL REGISTER* with the type *NOTIFICATION*. The update of the notification list is performed automatically based on the configured *JOB QUEUE*. However, if there is a desire to manually update notifications, there is a button *UPDATE* on the ribbon menu for this purpose.

3.24. Occupational Safety and Occupational Health

In accordance with the Occupational Health and Safety Act (TTOS), companies are obligated to conduct a workplace risk analysis. The objective is to map out factors that have a detrimental impact on the physical and mental health of employees and continuously work on eliminating hazards. During the risk analysis, workplace hazards are identified, the parameters of these hazards are measured, and the risks to employee health and safety are assessed.

In addition to the risk analysis, employers are required to consistently address occupational health. Within the first month of a new employee's arrival, the employer must arrange for the employee to undergo a medical examination by an occupational health physician to check the employee's health suitability for the position, thus preventing potential occupational diseases. This process takes into account the identified hazards.

Occupational health involves various activities, generating a considerable amount of information that companies need to retain, including:

- Workplace risk analysis along with an action plan for all activities to prevent and reduce potential health risks.
- Identified hazards from the risk analysis, which serve as the basis for sending employees for health checks. These hazards include:
 - Physical hazards: noise, vibration, radiation, air temperature and humidity, air pressure, moving and sharp parts of machinery and equipment, lighting, falling, and electrical shock hazards.
 - o Chemical hazards: various chemicals and materials containing them.
 - Biological hazards: various microorganisms (bacteria, viruses, fungi, etc.), and other biologically active substances that can cause infectious diseases, allergies, or poisoning.
 - Physiological hazards: physical workload, repetitive movements, and overexertion caused by forced postures and movements in work, and other similar factors.
 - Psychological hazards: monotonous or work incompatible with the employee's abilities, poor work organization, prolonged solitary work, and other similar factors.
- Safety instructions.
- Administration of health checks.
- Name of the workplace environmental specialist.
- List of workplace environmental representatives (authorizations valid for 4 years).
- List of workplace environmental council members (authorizations valid for at least 4 years).
- List of first aid providers (training required every 5 years).
- Administration of workplace accidents and occupational diseases.
- Certificates proving the training of workplace environmental representatives, workplace environmental council members, and workplace environmental specialists (training every 5 years) stored in the employee's document list.



 Certificates proving the training of first aid providers (training every 3 years) – stored in the employee's document list.

3.24.1. HEALTH CERTIFICATES

Employee health examination data can be added to the *HEALTH CERTIFICATE CARD*. All employee *HEALTH CERTIFICATE CARDS* are displayed in the *HEALTH CERTIFICATE* list.

The list can be accessed from:

ROLE CENTER/MENU/ PAYROLL AND HUMAN RESOURCE 365 MENU/LISTS/ OCCUPATIONAL SAFETY AND HEALTH/HEALTH CERTIFICATE LIST

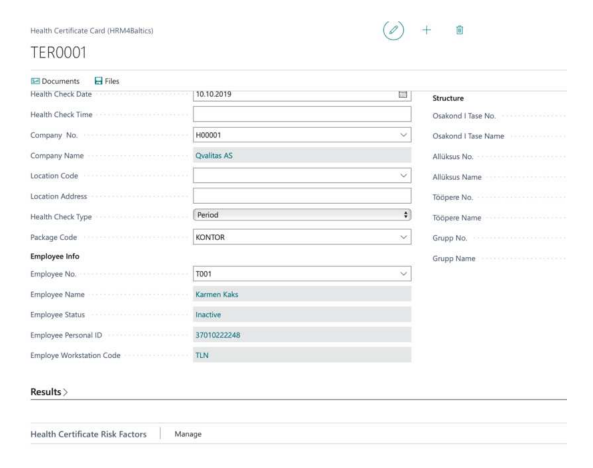
Through the *HEALTH CERTIFICATE* list, existing health certificate cards can be modified, and new ones can be created.

To create a new *HEALTH CERTIFICATE CARD*, press *NEW* on the ribbon menu of the opened window and fill in the required fields on the opened tabs of the *HEALTH CERTIFICATE CARD*.

To modify an existing *HEALTH CERTIFICATE CARD*, select the row of the corresponding *HEALTH CERTIFICATE CARD* in the opened window and press *EDIT* on the ribbon menu. Make the desired changes on the opened tabs of the *HEALTH CERTIFICATE CARD*.







By selecting the desired health certificate row in the *HEALTH CERTIFICATE* list window, files associated with the respective health examination row are displayed in the quick info pane on the right side of the window.

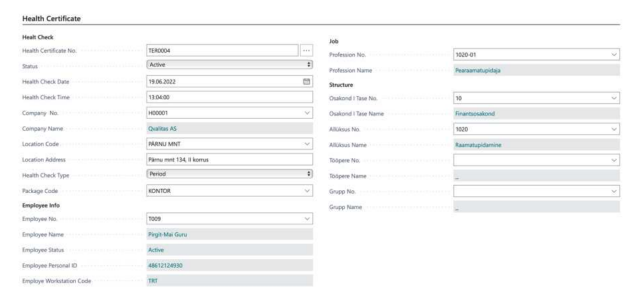
Subsequently, by pressing FILES -> ADD FILE in the fact box, you can add a new file associated with the corresponding health certificate row. The file is also added to the EMPLOYEE FILES and EMPLOYEES' FILES lists. The fact box displays a preview of the added file if the user's browser supports this file type.

The columns in the HEALTH CERTIFICATE list display information entered in the fields of the HEALTH CERTIFICATE CARD.

Fast tab: Health Certificate

On the quick card for *HEALTH CERTIFICATE*, it is possible to enter the main information related to the health certificate of the given employee.



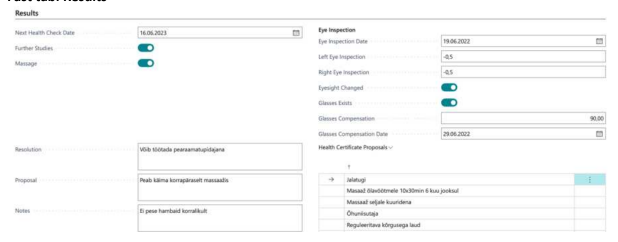


F* . I . I	
Field	Explanation
Health	Allows entering the number of the health certification card by selecting a
Certification	predefined numbering series for the health certification card number. The
No.	configuration must be made on the FAST TAB OF PAYROLL SETUP in the field
	NUMBERS for HEALTH CERTIFICATION.
Status	Allows determining the status of the HEALTH CERTIFICATE CARD from the
	dropdown menu.
	Options:
	NEW – health certificate card created
	NOTIFIED – notification about the health check time has been sent to the
	employee
	APPROVED – the employee has confirmed the health check time
	· ·
	The fire current valid the term to the employee
	CLOSED – if the date entered in the "Next health check date" field of the
	health certification card is reached, the card is marked as <i>CLOSED</i>
	• CANCELLED – if a health certification card is created for the employee,
	but the employee did not attend the health check.
Health Check	Allows selecting the date of the employee's health check.
Date	
Health Check	Allows entering the time of the health check. The entered time can be used in
Time	the notification text sent to the employee.
Company No.	Allows selecting the number of the company performing the health check from
	the dropdown list of VENDORS.
Company	Displays the company name corresponding to the selected VENDOR NUMBER in
Name	the "Company No." field.
Location Code	Selects the location of the health check from the preconfigured list of HEALTH
	INSPECITION LOCATIONS. To configure a new location, open the dropdown
	menu, select NEW, and describe the location details.
Location	Displays the address of the health check location according to the selected value
Address	in the previous field. The entered location address can be used in the notification
	text sent to the employee.
Health Check	Allows selecting the type of health check to be performed.
Type	Options:
Type	Οριίοιο.



	 PRE – used when the employee needs to undergo a health check before taking up a position (e.g., individuals working in catering, etc.) FIRST – the first health check after the employee starts working PERIOD – the second and subsequent regular health check after the employee starts working EXTRA – used when the employee is sent for an extraordinary health check due to some special reason (e.g., unexpected health problems).
Package Code	Allows selecting the health check package from the preconfigured list of <i>PAYROLL HEALTH CHECK PACKAGES</i> .
Employee No.	Allows selecting the <i>EMPLOYEE NUMBER</i> associated with the <i>HEALTH</i> CERTIFICATE CARD from the <i>EMPLOYEE LIST</i> .
Employee Name	Displays the <i>EMPLOYEE NAME</i> corresponding to the <i>EMPLOYEE NUMBER</i> in the <i>EMPLOYEE LIST</i> .
Employee Status	Displays the EMPLOYEE STATUS corresponding to the EMPLOYEE NUMBER in the EMPLOYEE LIST.
Profession No.	Displays the PROFESSION TITLE corresponding to the EMPLOYEE NUMBER in the EMPLOYEE LIST. The displayed profession title is the one valid at the time of creating the HEALTH CERTIFICATE CARD. If the employee's profession title changes, it is not automatically updated on the health certificate card, as the occupational hazards for the job title on the card were valid during the doctor's visit.
Employee Personal ID	Displays the PERSONAL ID corresponding to the EMPLOYEE NUMBER in the EMPLOYEE LIST.
Employee Workstation Code	Displays the WORKSTATION ADDRESS corresponding to the EMPLOYEE NUMBER in the EMPLOYEE LIST.

Fast tab: Results



Field	Explanation
Next Health Check	
Date	Allows entering the date of the next health examination.
	Allows marking whether the employee has been referred to further
Further Studies	examinations as a result of the health check.
	Allows marking whether massage is recommended to the employee as a
Massage	result of the health check decision.
Eye Inspection	Allows entering the date of the eye check if it does not coincide with the
Date	check date.



	Allows entering information about the health check result for the	
Left Eye Inspection	employee's left eye – a free-text field.	
Right Eye	Allows entering information about the health check result for the	
Inspection	employee's right eye – a free-text field.	
	Marker indicating that compared to the previous check, the emplo	yee's
Eyesight Changed	visual acuity has changed.	
	Allows marking whether glasses have been prescribed for the empl	oyee
Glasses	to use as a result of the health check.	
Glasses	Allows entering the amount of compensation paid for glasses for the	<u></u> าe
Compensation	employee.	
Glasses		
Compensation		
Date	Allows entering the date of payment for glasses compensation.	
	Allows entering the decision sent as a result of the health examinate	ion as
Resolution	free text.	
	Allows entering suggestions sent as a result of the health examinat	ion as
Proposal	free text.	
-	Allows entering other important information about the health	
Notes	examination as free text.	
Health Certificate	Allows to select a predefined suggestion from the list.	
Proposals		
	To configure a new suggestion, open the dropdown menu on the re	ow,
	press NEW+, and describe the new row.	
	Glasses Compensation Data 29.06.2022	
	Health Cer	
	Ergonoomiline hiir	
	Hiirepadi	
	Jalatugi	_
	Masaaž õlavöötmele 10x30min 6 kuu jooksul	
	Massaaž seljale kuuridena	
	+ New Select from full list	
	→ <u> </u>	~

Fast tab: Health Certificate Risk Factors

On the fast tab of heath certificate, it is possible to add information related to *WORKPLACE HAZARDS* from the pre-configured list of *RISIK TYPES* associated with the employee's job responsibilities.

Field	Explanation
	Allows selecting the RISK TYPE associated with the employee's job
Risk Type Code	responsibilities from the pre-configured list of HAZARD TYPES.
Risk Type	Automatically enters the DESCRIPTION OF THE RISK TYPE corresponding to the
Description	RISK TYPE SYMBOL from the list of HAZARD TYPES.
	Allows selecting the HAZARD FACTOR associated with the HAZARD TYPE from the
Risk Factor Code	sub-list of HAZARDS related to the HAZARD TYPE.
Risk Factor	Automatically enters the RISK FACTOR DESCRIPTION corresponding to the RISK
Description	FACTOR CODE from the sub-list of HAZARDS in the list of HAZARD TYPES.
	Allows selecting the risk level of the HAZARD.
Risk Level	Options: LOW, MEDIUM, HIGH.



If the field *RISK FACTOR BY PROFESSIONS* is marked in the *FAST TAB OF PAYROLL SETUP* under *GLOBAL SETTINGS*, and *HAZARDS* are added to *PROFESSIONS*, then *RISK TYPES*, and *RISK LEVELS*, on the fast tab of health certification risk will be automatically filled.

If new *RISKS* are added to the *PROFESSION CARD's* fast tab for *PROFESSION RISKS*, the corresponding rows of *RISKS* will be automatically added to the *FAST TAB OF HEALTH CERTIFICATE* for all existing *HEALTH CERTIFICATE CARDS* associated with that *PROFESSION*.

Fact Box: Files

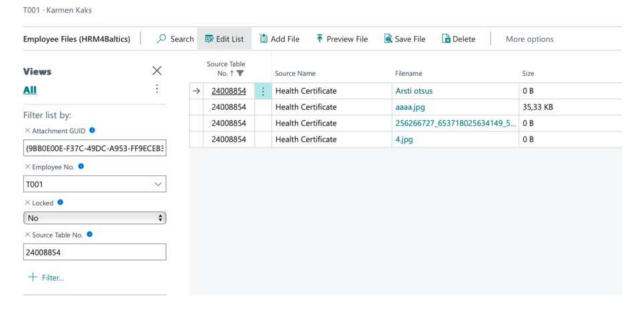
When selecting a row in the HEALTH CERTIFICATE LIST or opening the corresponding HEALTH CERTIFICATE CARD, the fact box FILES is displayed on the right side of the window. In the FILES fact box, it is possible to add and open files related to the employee's HEALTH CERTIFICATE. To do this, choose ADD FILES in the FILES fact box window and select the desired file for upload. To open an existing file, choose PREVIEW FILE.

The added file is then added to the list of the employee's *FILES* with the *SOURCE NAME HEALTH CERTIFICATE*.



Files related to the employee's health certificate can also be managed by selecting a row in the HEALTH CERTIFICATE LIST and pressing the ribbon menu FILES or by opening the corresponding HEALTH CERTIFICATE CARD and pressing the opened window's ribbon menu FILES.

A list of FILES related to the employee's HEALTH CERTIFICATE, filtered based on the SOURCE NAME HEALTH CERTIFICATE, is opened. When using the ribbon menu icon ADD FILE in this filtered window, the file is added to the EMPLOYEE FILES, with the SOURCE NAME automatically set to HEALTH CERTIFICATE. However, since this opened window is filtered by default based on the SOURCE NAME HEALTH CERTIFICATE, the added file will not be displayed until the user removes the filter from the SOURCE TABLE NO and ATTACHMENT GUID fields.





3.24.2. OCCUPATIONAL ACCIDENTS LIST

Information about employee accidents can be entered into the *OCCUPATIONAL ACCIDENTS LIST*. The specific list of employee accidents can be accessed from:

ROLE CENTER/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/LISTS/ OCCUPATIONAL SAFETY AND HEALTH/OCCUPATIONAL ACCIDENTS LIST

To add a new accident to the list, press *NEW* on the ribbon menu and enter the necessary information in the row.

To modify existing accident information in the list, press *EDIT LIST* on the ribbon menu and make the desired changes to the row information.



Field	Explanation
Employee No.	Allows selecting the EMPLOYEE NO. associated with the accident from the
	EMPLOYEES LIST.
Employee Name	Displays the EMPLOYEE NAME corresponding to the EMPLOYEE NO. from the
	EMPLOYEES LIST.
Employee Status	Displays the <i>EMPLOYEE STATUS</i> corresponding to the <i>EMPLOYEE NO</i> . from the
	EMPLOYEES LIST. By default, the ACCIDENTS LIST is filtered, showing only those
	accidents where the employee's status is <i>ACTIVE</i> or <i>INACTIVE</i> . Users can modify
	this default filter.
Accident No.	Allows entering the ACCIDENT NUMBER - free text field.
Registration Date	Allows entering the registration date of the accident.
Accident Date	Allows entering the date of the accident.
Accident Time	Allows entering the time of the accident.
Accident Place	Allows entering information about the location of the accident - free text field.
Injury Severity	Options:
	• EMPTY
	• MINOR
	• SERIOUS
	• UNSURVIVABLE
Accident	Allows entering a brief description of the accident - free text field.
Description	
Labour	Allows entering the date of notifying the Labour Inspectorate about the
Inspectorate	accident.
Notification Date	
Report Date	Allows entering the date of submitting the accident report.
Report No.	Allows entering the report number of the accident - free text field.



Locked	Allows marking whether the accident information is locked. By default, the
	ACCIDENTS LIST is filtered, showing only those accidents where this field is not
	marked. Users can modify this default filter.

To associate a file with an accident, select the corresponding row of the accident and press *ADD FILE* in the *FILES* fact box on the right side of the window, then add the desired file. The file is added to the *EMPLOYEE FILES* list with the *SOURCE NAME ACCIDENT*.

The file is also added to the lists EMPLOYEE FILES and EMPLOYEES FILES.

It is possible to link the accident with the *ABSENCES* registered in case, for example, a doctor has issued a sick leave related to the accident. The prerequisite for linking absence is the configuration in the location *CAUSE OF ABSENCE/CAUSE OF ABSENCE CARD/FAST TAB CHECKING AND SETUP/FIELD OCCUPATIONAL ACCIDENT*. To link absence with an accident, in the list ribbon menu, press *APPLY ABSENCE*. A list of absences that can be linked to the accident will appear. The linked absence data is displayed in the quick info pane *APPLIED ABSENCES*. If a wrong absence is accidentally linked to the accident, use the button *UNAPPLY ABSENCE* to unlink it from the accident.



3.24.2. OCCUPATIONAL DESISES

All information regarding occupational diseases for employees can be viewed in the *OCCUPATIONAL DISEASES LIST*.

To access the list of occupational diseases for employees, go to:

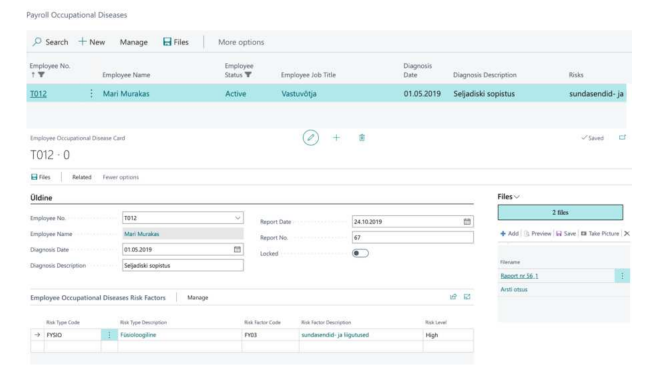
ROLE CENTER/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/LISTS/ OCCUPATIONAL SAFETY AND HEALTH/OCCUPATIONAL DISEASE LIST

To add new information about an occupational disease, press *NEW* on the ribbon menu of the opened window and enter the necessary information on the new *OCCUPATIONAL DISEASE CARD*.

To add or modify information for an existing occupational disease, press *MANAGE/EDIT* on the ribbon menu of the opened window and make the necessary changes to the opened *OCCUPATIONAL DISEASE CARD*.

To associate a file with an occupational disease, select the row corresponding to the occupational disease in the opened window and press *ADD FILE* in the *FILES* fact box on the right side of the window. Then, add the desired file. The file will be added to the *EMPLOYEE FILES* with the *SOURCE NAME EMPLOYEE OCCUPATIONAL DISEASE*. The file will also be added to the lists *EMPLOYEE FILES* and *EMPLOYEES' FILES*.





The specific employee's list of occupational diseases can be accessed from the following locations:

- From the EMPLOYEE LIST, by clicking on the ribbon menu OCCUPATIONAL DISEASES.
- From the respective EMPLOYEE CARD, by clicking on the ribbon menu OCCUPATIONAL DISEASES.
- The OCCUPATIONAL DISEASES LIST displays fields from the OCCUPATIONAL DISEASE CARD.

Fast tab: General

Field	Explanation
Employee No.	Allows you to select the EMPLOYEE NUMBER associated with the occupational
	disease from the EMPLOYEE LIST.
Diagnosis	Allows you to enter the date when the occupational disease diagnosis was made.
Date	
Diagnosis	Allows you to enter a description of the occupational disease diagnosis – free text
Description	field.
Report Date	Allows you to enter the date of submitting the report for the occupational
	disease.
Report No.	Allows you to enter the report number for the occupational disease – free text
	field.
Locked	Allows you to mark whether the OCCUPATIONAL DISEASE CARD is locked. By
	default, the OCCUPATIONAL DISEASES LIST is filtered to display only those
	occupational diseases for which this field is unmarked. The user can modify this
	default filter.

Fast tab: Employee Occupational Disease Risk Factors

Field	Explanation
Risk Type Code	Allows you to select the <i>RISK TYPE CODE</i> associated with the occupational disease from the predefined list of <i>PAYROLL HAZARD TYPES</i> .





Risk Type	Automatically populated based on the RISK TYPE CODE, providing a description
Description	from the list of PAYROLL HAZARD TYPES.
Risk Factor	Allows you to select the specific PAYROLL HAZARD FACTOR associated with the
Code	HAZARD TYPE from the sub-list of hazards.
Risk Factor	Automatically populated based on the PAYROLL HAZARD FACTOR, providing a
Description	description from the sub-list of hazards associated with the selected PAYROLL
	HAZARD TYPE.
Risk Level	Allows you to select the risk level associated with the HAZARD.
	Options: LOW, MEDIUM, HIGH.

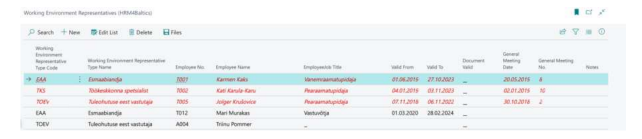
3.24.3. WORKING ENVIRONMENT REPRESENTIVES

Information about work environment representatives can be entered into the *WORK ENVIRONMENT REPRESENTATIVES* list.

The WORK ENVIRONMENT REPRESENTATIVES list can be accessed from the location:

ROLE CENTER/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/LISTS/ OCCUPATIONAL SAFETY AND HEALTH/WORKING ENVIRONMENT REPRESENTATIVES

To add a new *WORK ENVIRONMENT REPRESENTATIVE*, click on the *NEW* in the ribbon menu and enter the necessary information on the row. To modify or add information to existing *WORK ENVIRONMENT REPRESENTATIVES*, click on *EDIT LIST* in the ribbon menu and make the desired changes to the row.



Field	Explanation
Working	Allows selecting the desired REPRESENTATIVE TYPE CODE from the
Environment	predefined list of WORK ENVIRONMENT REPRESENTATIVE TYPES.
Representative	
Type Code	
Working	Displays the REPRESENTATIVE TYPE NAME corresponding to the selected
Environment	REPRESENTATIVE TYPE CODE from the predefined list of WORK
Representative	ENVIRONMENT REPRESENTATIVE TYPES.
Type Name	
Employee No	Allows selecting the EMPLOYEE NUMBER from the EMPLOYEES LIST to
	designate as the WORK ENVIRONMENT REPRESENTATIVE.
Employee Name	Displays the EMPLOYEE NAME corresponding to the selected EMPLOYEE
	NUMBER from the EMPLOYEES LIST.
EmployeeJob Title	Displays the EMPLOYEE JOB TITLE from the CONTRACTS tab of the EMPLOYEE
	CARD corresponding to the selected EMPLOYEE NUMBER.
Valid From	Allows entering the start date of the validity period for the employee acting
	as the WORK ENVIRONMENT REPRESENTATIVE.
Valid To	Allows entering the end date of the validity period for the employee acting
	as the WORK ENVIRONMENT REPRESENTATIVE.

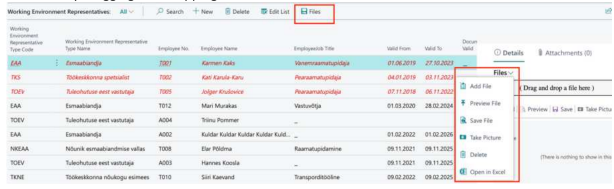


Document Valid	If the term of the work environment representative is about to end, it is possible to send a relevant email notification to the persons specified in the configuration. The configuration is done in the NOTIFICATION SETUP location. Displays the validity of the document entered the EMPLOYEE DOCUMENTS list for the designated representative, as required by the work environment representative. More detailed information related to the document is also displayed in fact box. For example, a first aider must undergo first aid training and possess a certificate before being appointed as a first aider.
	In case the document is issued to the employee from training and is associated with the training card, training data is displayed in fact box. Document General General Meeting General Meeting General Meeting General Meeting General General
	- 30.10.2018 2 Avaldus.docx - ametijuhend.docx : 01.02.2026 01.12.2021 8 - 07.11.2021 7
	_ 09.02.2022 1 Employee Documents ✓ _ 09.03.2022 8 _ 14.03.2022 8 Document No. Valid from Valid to ▼ _ 15.03.2022 5 78-67 01.02.2022 01.02.2026
	20.05.2023 13.04.2022 7
General Meeting Date	Allows entering the date of the general meeting at which the employee was appointed as the <i>WORK ENVIRONMENT REPRESENTATIVE</i> .
General Meeting	Allows entering the number of the general meeting at which the employee
No.	was appointed as the WORK ENVIRONMENT REPRESENTATIVE.
Notes	Free-text field for additional information.
Employee Status	Displays the employee's status entered in the <i>EMPLOYEES LIST</i> corresponding to the entered <i>EMPLOYEE NUMBER</i> . Possible values: <i>ACTIVE, INACTIVE, TERMINATED</i> .
Employee	Displays the information from the WORKSTATION CODE field on the
Workstation Code	CONNECTIONS AND SETUP fast tab of the EMPLOYEE CARD corresponding to
	the selected EMPLOYEE NUMBER.
Employee	Displays the information from the <i>DESCRIPTION</i> column in the predefined list
Workstation Name	of WORKSATION NAME corresponding to the selected PAYROLL
	WORKSTATION from the EMPLOYEE LIST.
Employee Working	Displays the information from the ROOM NUMBER field on CONNECTIONS
Room No.	AND SETUP fast tab of the EMPLOYEE CARD corresponding to the selected
	EMPLOYEE NUMBER.



Locked	Allows marking whether the information for the WORK ENVIRONMENT
	REPRESENTATIVE row is locked. By default, the WORK ENVIRONMENT
	REPRESENTATIVE LIST is filtered, displaying only those WORK ENVIRONMENT
	REPRESENTATIVES for whom this field is unchecked. The user can modify this
	default filter.

To associate a file with the *WORK ENVIRONMENT REPRESENTATIVE*, select the corresponding row of the *WORK ENVIRONMENT REPRESENTATIVE* and press the *ADD FILE* button on the *FILES* ribbon menu located on the right side of the window. Then, add the desired file by either clicking the *ADD FILE* button or by dragging and dropping the file into the file window.

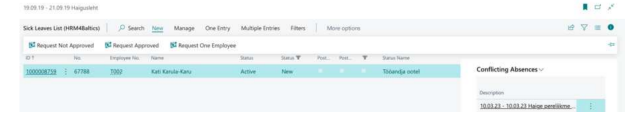


3.25. Sick Leaves list

In the *SICK LEAVES* list, information about sick leaves imported from the Health Insurance Fund is displayed through the X-Road interface.

To access the Sick Leaves list, go to:

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/LISTS/SICK LEAVES LIST



Columns in the Sick Leaves list:

Field	Explanation
	Displays the unique ID of the sick leave received from the Health Insurance
Sick Leave ID	Fund via XML.
	Displays the sick leave number received from the Health Insurance Fund via
Sick Leave No	XML.
	Displays the EMPLOYEE NUMBER associated with the sick leave based on the
	data received from the Health Insurance Fund. The link is created based on the
Employee No	employee's personal identification code.
	Displays the EMPLOYEE NAME corresponding to the employee number in the
Name	EMPLOYEES list.
Status	Displays the employee's status from the EMPLOYEES list.
	Provides information about the status of the sick leave, such as NEW, ERROR,
Absence Status	CLOSED etc.





Marks if the sick leave is an initial registration opened by a doctor.
Indicates whether the absence associated with the sick leave is registered in the ABSENCES.
Unregistered sick leaves can be registered using the ribbon menu icons ONE ENTRY->POST and/or MULTIPLE ENTRIES->POST ALL.
By pressing the quick filter icon <i>FILTRES->NOT POSTED</i> , only sick leaves with unposted absences are displayed in the list to the user.
Indicates whether confirmation has been sent to the Health Insurance Fund for the sick leave. Unconfirmed sick leaves can be confirmed and transmitted to the Health Insurance Fund using the ribbon menu icon <i>ONE ENTRY->SEND RESPONCE</i> and/or <i>UPDATE STATUS</i> .
Displays the status of the sick leave in the Health Insurance Fund's information system based on the XML data.
Displays the start date of the initial sick leave based on the information received from the Health Insurance Fund.
Displays the start date of the sick leave based on the information received from the Health Insurance Fund.
Displays the end date of the sick leave based on the information received from the Health Insurance Fund.
Indicates whether the sick leave is an INITIAL or CONTINUED sheet based on
the information received from the Health Insurance Fund.
Displays the CAUSE OF ABSENCE CODE associated with the sick leave from the
X-ROAD AND INTERFACES SICK LEAVE TYPES list in the X-ROAD VALUES column CAUSE OF ABSENCE CODE.
Displays the SICK LEAVE TYPE associated with the sick leave from the X-ROAD SICK LEAVE TYPES list in the X-ROAD VALUES column DESCRIPTION.
Displays the <i>DISABILITY TYPE</i> associated with the sick leave from the <i>X-ROAD SICK LEAVE TYPES</i> list in the <i>X-ROAD VALUES</i> column <i>DESCRIPTION</i> . The disability type is found based on the code received from the Health Insurance Fund's XML.
Displays the registration date of the sick leave in the Health Insurance Fund's system from the XML received from the Health Insurance Fund.
Displays the decision to end the sick leave received from the XML from the Health Insurance Fund. Possible options provided by the Health Insurance Fund are: • SUUNATUD • ASUDA TÖÖLE • JÄRGLEHT
Displays the end date of the sick leave received from the XML from the Health Insurance Fund.
Displays the personal identification code associated with the sick leave from the XML received from the Health Insurance Fund.
Displays the first name of the person associated with the sick leave from the XML received from the Health Insurance Fund.
Displays the last name of the person associated with the sick leave from the XML received from the Health Insurance Fund.



Treatment	Displays the date of treatment non-compliance associated with the sick leave
Failure Date	from the XML received from the Health Insurance Fund.
Treatment	Displays the description of the reason for treatment non-compliance
Failure Reason	associated with the sick leave from the XML received from the Health
Name	Insurance Fund.
Treatment	Displays information on the note for treatment non-compliance associated
Failure Comment	with the sick leave from the XML received from the Health Insurance Fund.
Work Accident	Displays the date of the work accident entered by the EMPLOYER on the FAST
Date	TAB FILL OUT EMPLOYER, which is transmitted to the Health Insurance Fund.
Easier Work	Displays the date, entered by the EMPLOYER on the fast tab FILL OUT
From	EMPLOYER, from which the employee is directed to lighter work, transmitted to the Health Insurance Fund.
Easier Work To	Displays the date, entered by the EMPLOYER on the FAST TAB FILL OUT
	EMPLOYER, until which the employee is directed to lighter work, transmitted to the Health Insurance Fund.
Easier Work	Displays the gross salary, entered by the EMPLOYER on the FAST TAB FILL OUT
Salary	EMPLOYER, which is paid to the employee during the period when they are
	directed to lighter work, transmitted to the Health Insurance Fund.
Dismissal Date	Displays the date entered by the EMPLOYER on the FAST TAB FILL OUT
	EMPLOYER from which the employee is released from work.
No	Displays the date entered by the EMPLOYER on the FAST TAB FILL OUT
Compensation	EMPLOYER from which the employee has no right to treatment.
From	
No	Displays the date entered by the EMPLOYER on the FAST TAB FILL OUT
Compensation To	EMPLOYER until which the employee has no right to treatment.
No	Displays the value corresponding to the code entered in the field NO
Compensation	TREATMENT on the on the FAST TAB FILL OUT EMPLOYER in the X-ROAD VALUES
Reason Name	window.
Initial or	Displays, based on the XML received from the Health Insurance Fund, whether
continued	it is an INITIAL or CONTINUED sick leave. If it is a CONTINUED sick leave, the
	sick leave card must have a relationship filled in with the previous absence
	added to the ABSENCE. Generally, this relationship is found automatically, but
	if the absence is not found automatically, the user can manually add the
	relationship to the field INITIAL ABS.LEDGER ENTRY NO
No	Displays the code entered by the <i>EMPLOYER</i> on the <i>FAST TAB FILL OUT</i>
Compensation	EMPLOYER, which is transmitted to the Health Insurance Fund, indicating the
Reason	reason why the employee has no right to treatment/benefit.
Troatment	
	• •
Employee Salary	
	EMPLOYER on the FAST TAB FILL OUT EMPLOYER. The information is
	transmitted to the Health Insurance Fund.
Disability Type	Displays the code of the <i>DISABILITY TYPE</i> received from the XML from the
Disability Type T	Displays the code of the Disability Tirl received from the xivil from the
Treatment Failure Reason Termination Decision Status Employee Salary	transmitted to the Health Insurance Fund.



Sick Leave Type	Displays the code of the SICK LEAVE TYPE received from the XML from the
	Health Insurance Fund

Additionally, it is possible to include other fields on the sick leave card in the list, as well as the employee's structural units, job title, and manager's name.

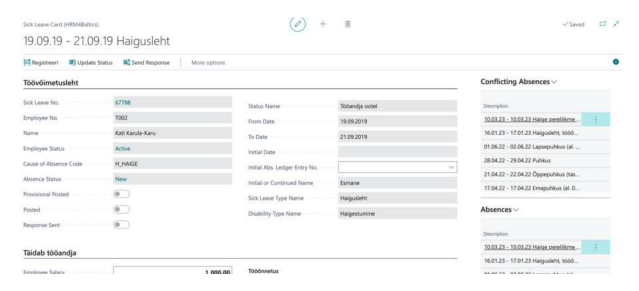
3.25.1. SICK LEAVE CARD

On the SICK LEAVE (TVL) card, the main information imported from the Health Insurance Fund via the X-road interface is displayed. Employers have the option to add their own information to the SICK LEAVE CARD and automatically transmit it to the Health Insurance Fund through the X-road interface.

To open the TVL card, follow these steps:

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/LISTS/SICK LEAVES LIST.

To open a specific disability certificate, select the corresponding row and click on the number displayed in the SICK LEAVE ID column.



3.25.1.1. Fast tab: Sick leave

On the fast tab of the *SICK LEAVE* (TVL), the main information imported via the X-road interface is displayed.

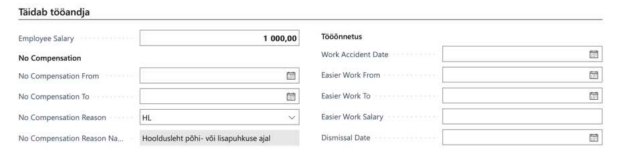
Field	Explanation
Sick Leave No.	Displays the certificate number received from the Health Insurance Fund.
Employee No.	Displays the employee number associated with the TVL based on data received
	from the Health Insurance Fund. The association is created based on the
	employee's personal identification code.
Name	Displays the employee's name corresponding to the employee number from the
	EMPLOYEE LIST.
Employee	Displays the employee's status from the EMPLOYEE LIST (ACTIVE, PASSIVE,
Status	TERMINATED).
Cause of	Displays the symbol for the reason associated with the TVL from the X-TEE in the
Absence Code	X-TEE VALUES column for the CAUSE OF ABSENCE CODE.
Absence Status	Displays information about the status of the TVL card, such as NEW, POSTED,
	CONFIRMED.



Provisional	A mark is added to the field when an initial (opened) disability certificate is
Posted	registered by a doctor.
Posted	A mark is added to the field when the absence associated with the TVL is
	registered in the ABSENCE.
	Unregistered TVLs can be registered using the menu icon <i>POST</i> .
Response sent	A mark is added to the field if confirmation has been sent to the Health
	Insurance Fund regarding the TVL. Unconfirmed TVLs can be confirmed and sent
	to the Health Insurance Fund using the menu icon SEND RESPONSE and/or
	UPDATE STATUS.
Status Name	Displays the TVL status received from the Health Insurance Fund via XML.
Initial date	Displays the start date of the initial TVL received from the Health Insurance Fund via XML.
Initial Abs.	For a follow-up certificate, the number of the previous absence entry is
Ledger Entry	displayed.
No.	
From Date	Displays the start date of the TVL received from the Health Insurance Fund via XML.
To Date	Displays the end date of the TVL received from the Health Insurance Fund via
To Date	XML.
Initial or	Displays information from the XML about whether the TVL is an initial or a
Continued	continued certificate.
Name	
Sick Leave Type	Displays the type of TVL associated with the TVL from the X-TEE LIST OF SICK
Name	LEAVE TYPES in the X-TEE VALUES column for DESCRIPTION.
Disability Type	Displays the type of disability associated with the TVL from the X-TEE LIST OF
Name	DISABILITY TYPES in the X-TEE VALUES column for DESCRIPTION. The type of
	disability is found based on the code received from the Health Insurance Fund's
	XML.

3.25.1.2. Fast tab: Fills Employer

On the FAST TAB of the SICK LEAVE under the field FILLED IN BY THE EMPLOYER, the employer can add their own information and automatically transmit it to the Health Insurance Fund through the X-road interface.



Field	Explanation
Employee Salary	Displays the employee's compensation calculated based on the formula in the
	EMPLOYEE CARD's subcard Salary on the row for wages and in the window for
	X-ROAD SETUP. If necessary, the user can overwrite/modify the content of this
	field on the TVL card. The information in this field is transmitted to the Health
	Insurance Fund.



No Compensation	Allows entering the date from which the employee is not entitled to
From	treatment, to be transmitted to the Health Insurance Fund.
No Compensation	Allows entering the date until which the employee is not entitled to
То	treatment, to be transmitted to the Health Insurance Fund.
No Compensation	Allows selecting from a predefined list of values in the X-ROAD VALUES column
Reason	for the NO TREATMENT to be transmitted to the Health Insurance Fund as the
	SYMBOL OF ABSENCE REASON.
No Compensation	Displays the value corresponding to the symbol entered in the field NO
Reason Name	TREATMENT, from the list of values in the X-ROAD VALUES column for
	DESCRIPTION.
Work Accident	Allows entering the date of the WORK ACCIDENT to be transmitted to the
Date	Health Insurance Fund.
Easier Work From	Allows entering the date from which the employee was directed to EASIER
	WORK, to be transmitted to the Health Insurance Fund.
Easier Work To	Allows entering the date until which the employee was directed to EASIER
	WORK, to be transmitted to the Health Insurance Fund.
Easier Work	Allows entering the gross compensation to be transmitted to the Health
Salary	Insurance Fund, which is paid to the employee during the period when they
	are directed to EASIER WORK.
Dismissal Date	Allows entering the date from which the employee is released from work, to
	be transmitted to the Health Insurance Fund.

3.25.1.3. Fast tab: Additional info

On the fast tab *ADDITIONAL INFO*, other important information related to the exchanged TVL through the X-road interface is displayed.

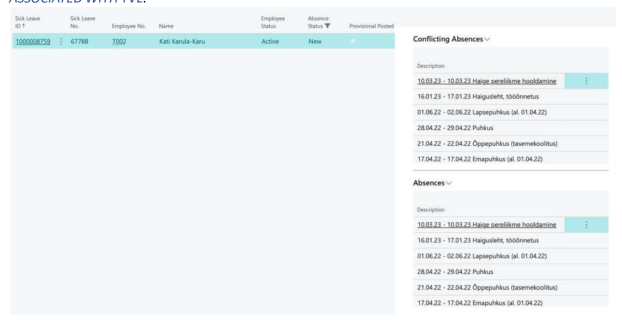


Field	Explanation
Registration Date	Displays the date of registration in the Health Insurance Fund from the
	received XML of the TVL.
Termination Decision	Displays the decision on the termination of the respective TVL from the
Name	received XML. Possible choices are predefined by the Health Insurance
	Fund.
Termination Date	Displays the termination date of the respective TVL from the received
	XML.
Termination Failure	Displays the date of ignoring treatment related to the respective TVL from
Date	the received XML.
Termination Failure	Displays the code for the reason of ignoring treatment related to the
Reason Name	respective TVL from the received XML.
Termination Failure	Displays the information on the note related to ignoring treatment for the
Comment	respective TVL from the received XML.



3.25.2. SICK LEAVE LIST AND CARD FACT BOX INFO

In the fact box section for the TVL list and TVL CARD, users are presented with detailed information related to an active TVL. This information includes CONFLICTING ABSENCES and ABSENCES ASSOCIATED WITH TVL.



3.25.2.1. Fact box: Conflicting Absences

When on the SICK LEAVE CARD or activating a specific SICK LEAVE row in the SICK LEAVE LIST, the FACT BOX on the right side of the window displays ABSENCES CONFLICTING WITH THE SICK LEAVE from the ABSENCE, including the duration and description of the absence conflict. By clicking on a specific absence entry, the corresponding ABSENCE ENTRY is opened. In the ABSENCE ENTRY, it is possible to edit or delete the absence if necessary.

3.25.2.2. Fact box: Absences

When on the SICK LEAVE CARD or activating a specific SICK LEAVE row in the SICK LEAVE LIST, the FACT BOX on the right side of the window displays RELATED ABSENCES, including the duration and description of the absence reason from the ABSENCE ENTRY associated with the specific SICK LEAVE. By clicking on a specific absence entry, the corresponding ABSENCE ENTRY is opened.

3.25.3. ACTIONS WITH SICK LEAVES

For a single employee, it is possible to initiate sick leave queries to the Health Insurance Fund's information system via X-tee and perform other actions related to sick leave both from the *EMPLOYEE CARD* on the ribbon *ACTIONS/SICK LEAVE/SICK LEAVE REQUEST* and from the *SICK LEAVE* list on the ribbon, located at *HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/LISTS/SICK LEAVES LIST*, using the button *NEW -> REQUEST ONE EMPLOYEE*.

To inquire about sick leaves for all employees, use the *SICK LEAVE* list on the ribbon, and then click NEW -> *REQUEST NOT APPROVED* for open sick leaves, or *REQUEST APPROVED*.

After initiating the query, the sick leaves will appear in the *SICK LEAVES* list.





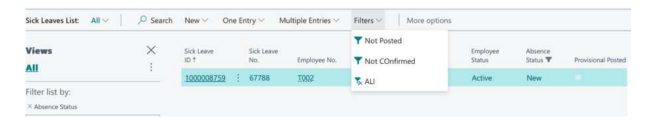
On the ribbon of the SICK LEAVE LIST and CARD, the following actions can be initiated:

- REQUEST NOT APPROVED: Initiates a data exchange query with the Health Insurance Fund's information system via X-tee for sick leaves opened by the doctor. After the action, new sick leave will appear in the list of sick leave.
- REQUEST APPROVED: Initiates a data exchange query with the Health Insurance Fund's
 information system via X-tee for doctor-confirmed or completed sick leaves. After the action,
 new sick leave will appear in the list of sick leaves.
- REQUEST ONE EMPLOYEE: Like the query that can be made from the employee card, but for
 this specific query, a time restriction can be set. This allows the user to query a specific
 period instead of the entire work history associated with the company.
- POST: Post the absence associated with the active card in the ABSENCE LEDGER ENTERY and adds a corresponding mark to the POSTED/PROVISIONAL POSTED field on the SICK LEAVE CARD.
- UPDATE STATUS: Updates information associated with the selected line, including the ABSENCE STATUS field content.
- SEND RESPONSE: After entering employer data, a confirmation must be sent to the Health Insurance Fund's information system via X-tee. After confirming, a mark is added to the CONFIRMED field on the SICK LEAVE CARD.
- POST ALL: Post all absences associated with the selected sick leaves in the ABSENCE LEDGER ENTERY and adds markers to the POSTED fields on the SICK LEAVE CARDS.
- REMOVE INITIAL DATE: Removes the initial sick leave start date. Subsequently, a follow-up
 sick leave can be posted without being tied to the previous certificate. This is necessary, for
 example, if the initial sick leave was obtained while still working for the previous employer or
 if a childcare sick leave was issued to the other parent, and there is no initial sick leave to link
 to
- CLOSE SICK LEAVE: If a sick leave in the query needs no handling, for example, for contractual workers, the sick leave can be closed without further processing.
- OPEN SICK LEAVE: If a sick leave is mistakenly closed, it can be reopened.
- APPLY TO ABSENCE: If it is not possible to link a continued sick leave with the previous one, for example, if both sick leaves are queried simultaneously, the continued sick leave can be manually linked to the absence of the previous sick leave.

Additionally, to simplify actions related to sick leaves, on the ribbon's *FILTERS* tab, the user can easily filter the displayed sick leave in the list:

- NOT POSTED: Displays only those sick leaves whose associated absences are not posted in the ABSENCE LEDGER ENTRY. It shows sick leaves with no corresponding mark in the posted field on the SICK LEAVE CARDS.
- NOT CONFIRMED: Displays only those sick leaves for which no confirmation has been sent
 from the X-tee interface to the Health Insurance Fund's information system. It shows
 certificates with no corresponding mark in the CONFIRMED field on SICK LEAVE CARDS.
- ALL: Cancels any filters applied to the SICK LEAVE LIST, showing all sickness certificates.





3.24.4. SICK LEAVE REQUEST LOG

To view the log of all X-tee queries made for a specific SICK LEAVES, in the SICK LEAVE LIST,, select the row corresponding to the desired SICK LEAVE and on the ribbon, click on RELATED -> X-ROAD LOG.



The opened window will display filtered information about all X-tee queries made for the selected SICK LEAVE.

3.26. Data Exchange with the Tax and Customs Board Employment Register (TÖR)

As of July 1, 2014, according to amendments to the Taxation Act, all individuals and legal entities providing employment are required to register their employees in the Tax and Customs Board Employment Register (TÖR). It is possible to transmit data to the TÖR information system of the e-Tax and Customs Board from the HRM4Baltics module in two ways:

1. Directly Over X-Road:

Utilize the automatic data exchange service between the HRM4Baltics module and the TÖR information system over X-Road.

Prerequisite: The company is integrated with X-Road and uses an X-Road security server.

2. CSV File Based on HRM4Baltics Module Employee Data:

Create a CSV file based on employee data in the HRM4Baltics module.

Submit the CSV file to the TÖR information system.

3.26.1. DATA EXCHANGE WITH TÖR OVER X-ROAD

The HRM4Baltics module allows for the automatic exchange of employee data with the e-Tax and Customs Board Employment Register (TÖR) over X-Road using XML files.

To enable this data exchange, specific configurations need to be set up. Configuration settings can be adjusted in the following locations:

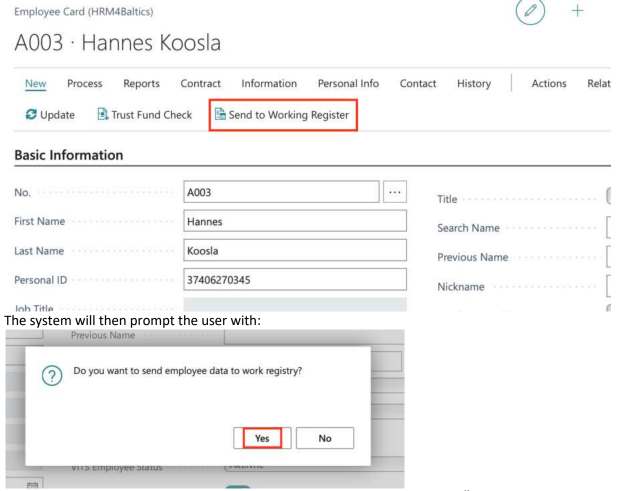
HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ADMINISTRATION/X-ROAD/X-ROAD SETUP

Within the TÖR information system, employee entries for starting employment, changes in employment relationships and contracts, terminations, long-term inactivity, and other employee information that the employer is obliged to register in TÖR are recorded.



From the TÖR information system, the HRM4Baltics module automatically imports the TÖR ID of the employee into the HRM4Baltics employee data.

To initiate the automatic data exchange between the TÖR information system and the HRM4Baltics module for a specific employee, use the *SEND TO WORKING REGISTER* option in the Employee Card ribbon menu.

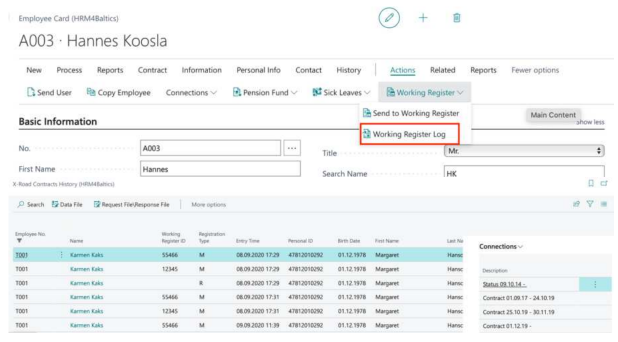


Responding with YES will trigger the automatic data exchange between the TÖR information system and the HRM4Baltics module over X-Road for the specified employee.

Once the employee data is sent to TÖR, the TÖR ID, a unique code for the employee from TÖR, is automatically added to the *WORKING REGISTER ID* column on the Employment and Contract line. In the case of a contract under the Law of Obligations Act (VÕS), the *WORKING REGISTER ID* is not added to the employment line. This is because when sending employee data, both the employment line and the contract line are checked. If the employee does not have a line with the employment contract indicator, the employment data is not sent to TÖR.

A record in the *X-ROAD HISTORY* is created for each TÖR data exchange over X-Road. The X-Road History, which is essentially a list of data transmitted to the Employment Register, can be accessed by clicking on the *WORKING REGISTER LOG* in the *ACTION* ribbon menu of the Employee Card. This will open a list/log of data transmitted to the Employment Register, filtered based on the respective employee.





Field	Explanation		
Employee No.	Displays the employee number from the list of employees based on the XML received from TÖR. Clicking on the symbol in the field opens the list of employees for the respective employee.		
Employee Name	Displays the employee's name corresponding to the employee number from the list of employees. Clicking on the employee's name opens the list of employees filtered based on the respective employee.		
Working Registel ID	Displays the Working Register ID related to the employee's employment relationship or contractual relationship received from the TÖR's XML. The corresponding Working Register ID is also present in the WORKING REGISTER ID field on the CONTRACTS sub-card of the EMPLOYEE CARD and in the WORKING REGISTER ID field on the EMPLOYMENT sub-card of the EMPLOYEE CARD for the respective employment or contractual relationship.		
New Working Registel ID	Displays the NEW WORKING REGISTER ID related to the employee's employment relationship or contractual relationship received from the TÖR's XML. The corresponding new Working Register ID is automatically added to the CONTRACTS sub-card of the EMPLOYEE CARD in the WORKING REGISTER ID field and to the EMPLOYMENT sub-card of the EMPLOYEE CARD in the WORKING REGISTER ID field for the respective employment or contractual relationship.		
Registration Type	Displays the type of employment registration for the specific Working Register query. Possible options: • R - initial registration of employment or contractual relationship • M - registration of changes, pauses, or terminations in employment or contractual relationship.		
Entry Time Status	Displays the timestamp of the Working Register data exchange entry. Displays the Working Register entry status during the data exchange based on the XML received from TÖR. Possible options: • REQUEST DONE - the sent entry to th Working Register was successful - the STATUS column in this table is empty.		



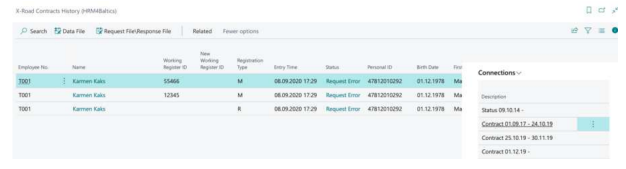
	• PARSE ERROR – the sent entry to the Working Register reached the TÖR
	information system, but there were deficiencies in the sent data, and the
	STATUS column displays information about deficiencies found in the data
	received from the Working Register's XML.
	• REQUEST ERROR - the sent XML to the Working Register did not reach the
	TÖR information system due to a technical error, and the STATUS column
	displays information about deficiencies found in the response received from
	the Working Register's XML. It is advisable to check the X-ROAD SETUP and
	contact the system administrator and/or administrator.
Personal ID	Displays the employee's personal identification code from the XML sent to
	the Working Register, which is found in the Personal ID field of the
	EMPLOYEE CARD.
	Displays the employee's birth date from the XML sent to the Working
Birth Date	Register, which is found in the BIRTH DATE field of the EMPLOYEE CARD.
	Displays the employee's first name from the XML sent to the Working
First Name	Register, which is found in the FIRST NAME field of the EMPLOYEE CARD.
THISTITUTE	Displays the employee's last name from the XML sent to the Working
Last Name	Register, which is found in the LAST NAME field of the EMPLOYEE CARD.
Last Name	Displays the start date of the employee's employment from the XML sent to
	the Working Register. It is found either in the FROM DATE field of the
	CONTRACTS sub-card of the EMPLOYEE CARD, which is used when
	information about the employee's employment contract is sent with the
	TÖR, or in the FROM DATE field of the EMPLOYMENT sub-card of the
Fuero Dete	EMPLOYEE CARD, which is used when information about the employee's
From Date	employment contract is sent with the TÖR.
	Displays the type of employment of the employee from the XML sent to the
	Working Register. It is found based on the CONTRACT TYPE entered on the
	respective line of <i>CONTRACTS</i> sub-card of the <i>EMPLOYEE CARD</i> . The
	WORKING TYPE is then found in the COV. WORKING CLASS CODE column of
Working Type	the EMPLOYMENT CONTRACTS list.
	Displays the contract number of the employee from the XML sent to the
	Working Register. It is found in the CONTRACT NO field of the respective line
Contract No.	of the CONTRACTS sub-card of the EMPLOYEE CARD.
	Displays the job code of the employee from the XML sent to the Working
	Register. It is found in the <i>ISCO CODE</i> column of the respective line of the
Job ISCO Code	CONTRACTS sub-card of the EMPLOYEE CARD.
	Displays the work address indicator of the employee from the XML sent to
Workstation	the Working Register. It is found based on the WORKSTATION CODE field of
Address	the CONNECTIONS AND SETUP fast tab of the EMPLOYEE CARD.
	Displays the end date of the employee's employment from the XML sent to
	the Working Register. It is found either in the TO DATE field of the
	CONTRACTS sub-card of the EMPLOYEE CARD, or in the TO DATE field of the
To Date	EMPLOYMENT sub-card of the EMPLOYEE CARD.
	Displays the termination reason indicator of the employee from the XML sent
	to the Working Register. It is found based on the GROUNDS FOR TERM. CODE
	entered on the respective line of the <i>EMPLOYMENT</i> sub-card of the
	EMPLOYEE CARD. The GROUNDS FOR TERM. CODE for TÖR is then found in
Termination	the GROUNDS FOR TERMINATIONS column of the COV.WORKING
Reason	TERMINATION CLASS CODE.
1	



	Displays the start date of the employee's passivity from the XML sent to the
	Working Register. It is found in the FROM DATE field of the PASSIVITY sub-
Inactive From	card of the EMPLOYEE CARD.
	Displays the start date of the employee's initial passivity from the XML sent
Initial Inactive	to the Working Register. It is found in the INITIAL DATE field of the PASSIVITY
From	sub-card of the EMPLOYEE CARD.
	Displays the reason for the employee's passivity from the XML sent to the
	Working Register. It is found based on the CAUSE OF INACTIVITIES entered on
	the respective line of the PASSIVITY sub-card of the EMPLOYEE CARD. The
	CAUSE OF INACTIVITIES is then found for TÖR in the COV.WORKING INACTIVE
Cause of Inactive	CLASS CODE column.
	Displays the end date of the employee's initial passivity from the XML sent to
	the Working Register. It is found in the TO DATE field of the PASSIVITY sub-
Inactive To	card of the EMPLOYEE CARD.
	Displays additional information/note from the XML sent to the Working
	Register. It is found in the <i>REMARK</i> field of the respective line of the
	EMPLOYMENT sub-card of the EMPLOYEE CARD. This is used when
	information about the employee's employment contract is sent with the TÖR
Comment	SENDING TYPE set to BASED ON EMPLOYMENT.
	Displays the ENTRY NUMBER associated with the corresponding entry in the
	X-ROAD HISTORY. Clicking on the displayed number opens the X-
	ROADHOSTORY from the corresponding entry. The XML ENTRY NUMBER is
XML Entry No.	automatically generated during XML file exchange over X-ROAD.
	Displays the ENTRY TYPE associated with the corresponding entry in the X-
	TEE LOG. The ENTRY TYPE is automatically added based on the type of X-TEE
	data exchange service. For X-TEE data exchange service related to TÖR, the
Entry Type	value is always "TRANSMISSION OF EMPLOYEE DATA."
	Displays the ENTRY NUMBER associated with the corresponding entry in the
	X-ROAD HISTORY. Clicking on the displayed number opens the X-ROAD
	HISTORY from the corresponding entry. The ENTRY NUMBER is automatically
Entry No.	generated during each X-ROAD data exchange.
	Displays the log row number associated with the ENTRY NUMBER in the X-
Line No.	ROAD HISTORY list. The LINE NUMBER is automatically added.

3.26.1.1. Important Icons and fact box Information in the Employment Register Log Window

In the window of *X-ROAD CONTRACTS HISTORY* important icons and fact box information are available to open XML files exchanged with the TÖR.



By selecting the desired row in the list and clicking on the icon in the menu:

• REQUEST/RESPONCE FILE: Opens the XML file sent to the TÖR information system.



 DATA FILE: Opens the XML file received from the TÖR information system in response to the query.

When selecting a specific row in the list, the fact box information window on the right side of the screen displays the *ASSOCIATIONS* from the sub-cards of the *EMPLOYEE CARD* associated with that Employment Register log entry:

- STATUS: Displays validity information for the employment relationship associated with the specific log entry.
- *CONTRACT:* Displays validity information for the contract associated with the specific log entry on the contract row.

3.26.1.2. Creating the Employment Register CSV file

Data for the EMTA TÖR information system can be registered using a CSV file. This file can be created in the HRM4Baltics module.

To create the file correctly, it is necessary to make the relevant configurations in advance. Configurations can be made at:

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ADMINISTRATION/COVERNMENT WORKING REGISTER

To generate a CSV file importable into the TÖR information system via the EMTA website, you can follow these steps in the HRM4Baltics module:

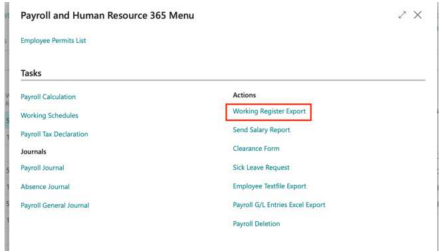
In the *EMPLOYEE CARD* card section, navigate to *CONTRACT -> CONTRACTS*. For the contracts for which you want to transmit information to TÖR, mark the *COVERNMENT* column.



Only contracts marked with TÖR in the COVERNMENT column will be included in the CSV file.

The file can be created from the following locations:

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/TASKS/WORKING REGISTER EXPORT





From the EMPLOYEES LIST:



In the *EMPLOYEE CARD* card section, under *CONTRACT -> CONTRACTS*, the time of file creation is saved in the *EXPORT DATE* column.



After registering the work in TÖR, TÖR issues the *WORKING REGISTER ID* for the employee's contract. This must be entered by the user in the corresponding columns:

- CONTRACT -> CONTRACTS
- CONTRACT -> EMPLOYMENT



Entering the *WORKING REGISTER ID* in Business Central allows the user to load information about specific changes in the employee's contractual employment (e.g., pauses, terminations, etc.) from the TÖR CSV file or exchange employee data with the TÖR information system using the automatic *X-ROAD* data exchange interface.

4.Tasks

TASKS is a compilation of more frequently performed tasks related to payroll calculation.

The more common activities related to employee working hours management and payroll accounting can be found at:

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/TASKS

4.1. Payroll Calculation

All payroll calculations are initiated at:



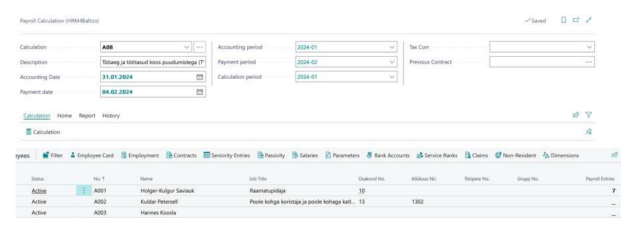


HOME/TASKS/PAYROLL CALCULATION



In the PAYROLL CALCULATION window, users can initiate various pre-set CALCULATION GROUPS for payroll calculations.

Fast tab: Payroll Calculation



Field	Explanation					
Calculation/Descripti						
on	Select the CA	ALCULATION GRO	OUP for p	ayroll calculati	on to be in	itiated.
TAX Corr.	In case the user wants to correct TSDs submitted to the Tax and Customs Board for a previous period, the user must select the correction period from the drop-down menu in this field when initiating the payroll calculation. The results of the payroll calculation performed in this way are presented in TSD ADDENDUM 1 PART 1B.					
	employee's F	op-down menu t PREVIOUS CONTI th this payroll ca	R <i>ACT</i> who	se payroll ent		
	Calculation	Aos v ···	Accounting period	2023-11	₩ Tex Core.	
	Description	Todaeg ja tootesiid koos puudumistega (1º	Payment period	2023-12	→ Previous Contract	
	Description Accounting Date Payment date	100seg ja 100teisid koos puudumistega (T 30.11.2023 (E) 04.12.2023 (E)	Payment period Calculation period	2023-12	Previous Contract	
	Accounting Date Payment date	30.11.2023				
	Accounting Date Payment date	30.11.2023 CE 04.12.2023 CE				
Previous Contract	Accounting Date Payment date Calculation Journals B	30.11.2023 CE 04.12.2023 CE				Triggers No. Straps No.

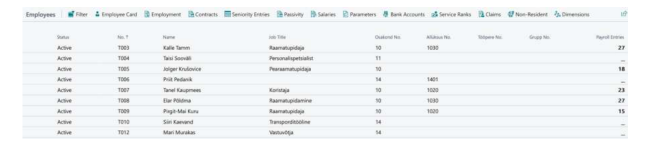




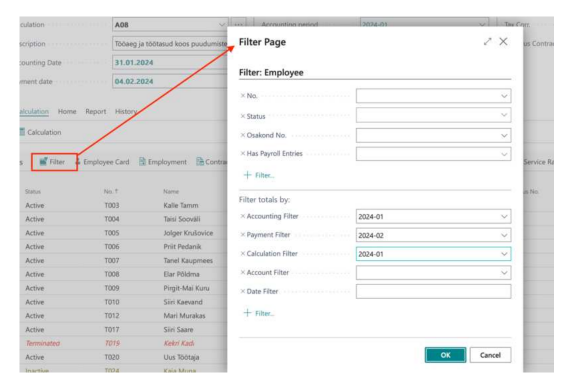
	During the payroll calculation, only the payroll entries of one employee's PREVIOUS CONTRACT can be corrected at a time. Therefore, before selecting the PREVIOUS CONTRACT to be corrected in the field PREVIOUS CONTRACT, only one employee must be filtered on the fast tab of the EMPLOYEE.
Accounting Date	Determines the date of posting for payroll entries. Depending on the CALCULATION GROUP used, the field is automatically filled with the default date. If necessary, the user can change the date.
Payment Date	Determines the date of payment and posting for payment in the general ledger. If necessary, the date can be changed later in the <i>PAYROLL GENERAL JOURNAL</i> if, for some reason, the bank payment cannot be made on the specified date. Depending on the <i>CALCULATION GROUP</i> used, the field is automatically filled with the default date. If necessary, the user can change the date.
Accounting Period	Determines the calendar month for which the salary is to be calculated. The field is automatically filled based on the month entered in the CALCULATION DATE field. If necessary, the user can change the period.
Payment Period	Determines the calendar month for payment. The period is used in tax calculations and filing on TSD. The field is automatically filled based on the month entered in the <i>PAYMENT DATE</i> field. If necessary, the user can change the period.
Calculation Period	Allows you to specify the calendar month for which the calculated wages on the <i>PAYROLL STATEMENT</i> are to be displayed. Depending on the <i>CALCULATION GROUP</i> used, the field is automatically filled with the default. If necessary, the user can change the period.

Fast tab: Employees

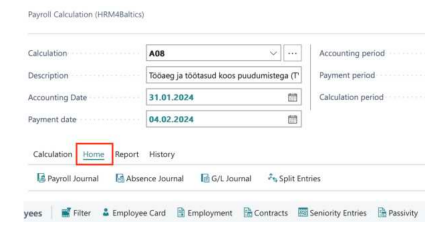
The fees and taxes are calculated only for the employees selected in the filter on the *EMPLOYEES* tab. If no filter is applied, the fees and taxes are calculated for all employees displayed in the list. You can use the filter in all employee columns, and additionally, there is a *FILTER* button on the fast tab ribbon menu to set the filter.







From the Payroll Calculation window, you can also navigate to the Payroll Journal, Absence Journal, and G/L Journal directly. For this purpose, there is a *HOME* button on the ribbon menu.



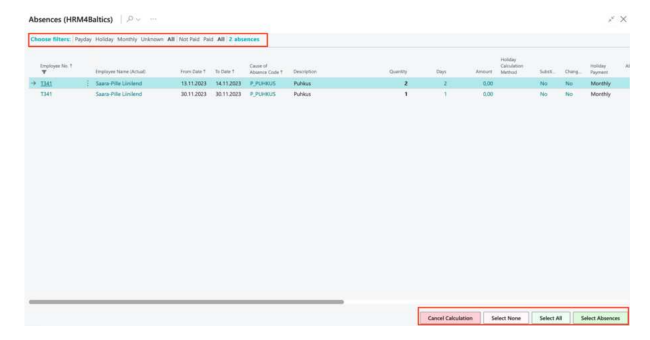
4.2 Fees Calculation

To initiate the calculation, press *CALCULATION* on the *PAYROLL CALCULATION* ribbon. At the moment of calculation, information about the calculations and the number of resulting entries is displayed to the user. After the calculation is complete, a message "*CALCULATION COMPLETED SUCCESSFULLY*" is shown to the user.

If absence fee calculations are included in the calculation group, a *ABSENCES FILTER* is added to the group, and the *OPEN ABSENCES WINDOW* marker is added; when the calculation is started, the *ABSENCE ENTIRIES* window is opened first, showing the registered absences for the calculation period. In the opened window, quick filters can be used, and by using them, you can specify which rows of absences you want to include in the calculation. To include the selected absences in the calculation, press *SELECT ALL* or *SELECT ABSENCES* in the lower right corner, after which the selected



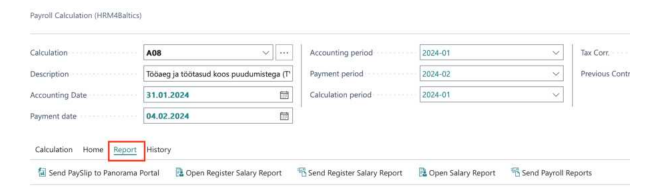
calculation group will be launched. The calculation task can also be started without absence calculations, and for this, you need to choose *SELECT NONE* in the window.



If it is necessary to register absences from the *ABSENCE JOURNAL* or additional fees from the *PAYROLL JOURNAL* before the payroll calculation, there is a *PAYROLL JOURNAL* or *ABSENCE JOURNAL* button on the ribbon of the window.

To view pay slips for all employees, press *REPORT/OPEN SALARY REPORT* on the ribbon, after which pay slips for the period entered in the *CALCULATION PERIOD* field are displayed by default. To open the pay slip for a specific employee, the employee must be selected in the filter, and then press *REPORT/OPEN SALARY REPORT*.

Additionally, you can open payroll statements related to a specific calculation by clicking on the *OPEN REGISTER SALARY REPORT* button. By default, it opens the payroll statements associated with the latest calculation.



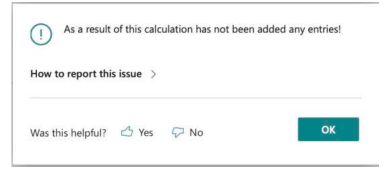
The results of the payroll calculation are saved to *PAYROLL LEDGER ENTRIES*. To view the entries created as a result of the last calculation, press *HISTORY/LAST REGISTER ENTRIES* on the ribbon.

In addition, a *PAYROLL REGISTRY* entry is created for this action. To open the registries, press *HISTORY/REGISTERS* on the ribbon.





If no new results were calculated during the payroll calculation, no entries are created in the *PAYROLL ENTRIES*, and no *PAYROLL REGISTRY ENTRY* is created. The user is then notified.



It is essential to ensure that payroll calculations are not initiated for employees with the status *TERMINATED* for the accounting periods where the employee's status was still ACTIVE, meaning the employee left in the middle of the month. In case such a payroll calculation is mistakenly initiated, it will result in recalculating the already paid vacation reserve days and amounts After performing such a calculation, it is necessary to run a new payroll calculation for terminated employees with the calculation task group *VACATION RESERVE RESET* to reset their vacation reserve amounts to zero.

4.2.1. ALLOCATING PAYROLL ENTRIES TO DIMENSIONS

Entries generated during payroll calculations can be allocated across dimensions. To allocate entries, on the payroll window ribbon, click JOURNALS/SPLIT ENTRIES. The allocation is based on the configuration found at HOME/MENU/PAYROLL AND HUMAN RESOURCE 365

MENU/ADMINISTRATION/POSTING GROUPS and under the employee card's SPLIT DIMENSION tab, where the distribution is described, specifying which dimensions the entries are distributed to or how the employee's wages are distributed among projects and tasks.

Entries can also be divided in the *PAYROLL GENERAL JOURNAL*, but in this case, the divided entries are not saved in the HRM4Baltics solution; they are only visible in the general ledger. For instructions on dividing entries in the *GENERAL JOURNAL*, see the section on *ENTRY ALLOCATION IN THE PAYROLL GENERAL JOURNAL*.

As a result of the entry allocation, the default dimension values are deleted from the original entry, and new entries are created with the dimension values specified in the allocation configuration.

For example, such a solution is necessary in manufacturing or construction companies where costs are often only distributed across dimensions at the end of the month, and it is not possible to assign default dimensions to employees.

4.2.1.1. Distribution configured on the Employee Card

On the employee card, under the *SPLIT DIMENSION* sub-card, you can configure projects, project tasks, or dimensions to which the employee's wages will be allocated after payroll calculation. To quickly open the distribution card from the list of employees or the employee card, you can use the keyboard shortcut *CTRL+ALT+D*.

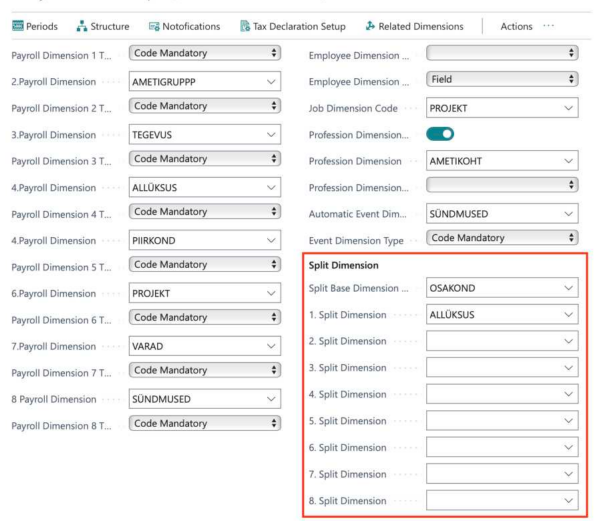
Allocating Employee Pay Entries to Projects: In the JOB NO AND/OR TASK NO column, choose
the job(s) and/or task(s) from the drop-down menu to which the employee's wages will be
allocated. Jobs and tasks must be configured beforehand in the SCEDULE JOBS.





Allocating Employee Pay Entries Based on a Dimension to Sub-dimensions: In the BASE DIMENSIOJN: XXX column, select the dimension from the drop-down menu from which wages will be allocated. Configuration must be done in HOME/MENU/HUMAN AND RESOURCE 365 MENU/ADMINISTRATION/ PAYROLL SETUP/DIMENSIONS/SPLIT DIMENSIONS.

Payroll Setup (HRM4Baltics)



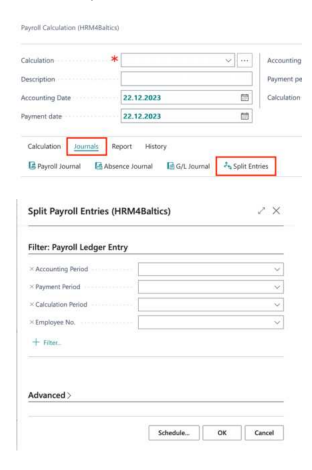
Fields in Employee sub-card Split Dimensions

Field	Explanation
Splitting Type	When entering the distribution on the employee card, the column is
	automatically filled with the selection "EMPLOYEE," which means that
	the distribution of entries is employee-based.
Valid From/Valid	Enter the start date of the period, and if necessary, also the end date
То	when the configuration of the respective row is valid. When the



employee's employment relationship ends, the distribution of employee dimensions is automatically closed. The Valid to column is populated by
the system with the employee's last employment date.
Select the dimension value from which the employee's wages are
distributed to the dimension value chosen in the Dimension XXX column.
Prior configuration is required in ADMINISTRATION/ PAYROLL SETUP/
DIMENSIONS/ SPLIT DIMENSIONS.
Enter the distribution share, i.e., the proportion of the employee's salary
distributed to the respective project/dimension.
From the drop-down menu, choose a previously selected SCEDULE JOBS
to which the employee's salary should be distributed.
Select the dimension value to which the employee's salary should be
distributed. Prior configuration is required in ADMINISTRATION/PAYROLL
SETUP/DIMENSIONS/SPLIT DIMENSIONS.
From the drop-down menu, choose a previously selected TASK of the
SCEDULE JOBS to which the employee's salary should be distributed.
By adding a marker to the field, the respective row will no longer be
displayed in the list.
Free text field.
Check column that displays the total distribution shares in the respective
period. Important for monitoring that the distribution does not exceed 1.

4.2.1.2. Entry Distribution





To distribute entries after payroll calculation, select *SPLIT DIMENSIONS* in the *PAYROLL CALCULATUON* or the list's *PAYROLL ACCOUNTS* ribbon menu under *POSTING*. In the opened filter window, you can add necessary limiting values, such as *EMPLOYEE NO* or *ACCOUNTING PERIOD* or *REGISTER NO*. If no filters are added, all undistributed entries, including historical ones, will be distributed according to the configuration.

The distribution of entries is recorded in the *PAYROLL REGISTERS*, and corresponding entries are created in the *PAYROLL ENTRIES*. If entries in the *PAYROLL REGISTERS* that served as the basis for distribution are deleted, the corresponding entries in the *DISTRIBUTION REGISTER* will automatically be deleted. It is not possible to delete the *PAYROLL REGISTER* or the selected entries from this registry. To delete the distribution register, you must delete the register with which the distributed entries were calculated.

The distribution register displays the results of the distribution, including the calculation process. The initial entry created during payroll calculation and whose entries were later distributed is displayed in the register as the first row with a sum of 0.00 euros.

4.2.2. ADVANCE PAYMENT CALCULATION

To calculate and enter an advance payment, you need to launch the *PAYROLL CALCULATION* window with the calculation group:

ADVANCE PAYMENT

Then, by clicking on the ribbon menu *CALCULATION*, a window will open for entering the net amount of the advance.



The net amount of the advance is recorded in payroll accounts:

- 9010 ENTERED ADVANCE
- 9011 ENTERED ADVANCE, MANAGEMENT

The gross amount of the advance is recorded in the payroll account:

- 1101 ADVANCE
- 1601 ADVANCE, MANAGEMENT

The advance payment is registered in the payroll account:

3220 - ADVANCE PAYMENT

The deduction of the advance payment is carried out at the end of the month with the payroll calculation task group:

WORKING HOURS AND WAGES WITH ABSENCES



The deducted amount is recorded in the payroll account:

- 1397 USED ADVANCE
- 1659 USED ADVANCE, MANAGEMENT

If the entire advance amount cannot be reconciled immediately from the next salary payment, reconciliation is done from the salaries of the following calendar months.

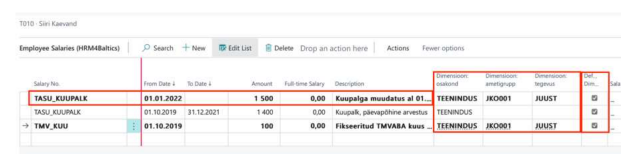
! The above-mentioned accounts are used in the standard solution. Customer-specific accounts may differ if additional accounts have been added or renamed.

4.2.3. MONTHLY SALARY CALCULATION

The prerequisite for calculating monthly salary is that on the *EMPLOYEE CARD* sub-card *CONTRACT/SALARIES*, the employee has been assigned a salary type *SALARY_MONTHLY* or *SALARY_SCHEDULE* along with a valid period. If the start and end dates are not specified, the salary is valid at any time.

If there are multiple simultaneously valid rows of *SALARY_MONTHLY* and/or *SALARY_SCHEDULE* on the *CONTRACT/SALARIES* sub-card of the *EMPLOYEE CARD*, the salary is calculated as the sum of all these valid salary rows.

Dimension values from the *EMPLOYEE CARD* sub-card are added to the payroll entries based on the corresponding salary row.



By default, dimension values from the *DIMENSIONS* fast tab on the *EMPLOYEE CARD* are added to the *SALARIES* sub-card.

However, by removing the checkmark from *DEFAULT DIMENSIONS* in the *SALARIES* sub-card of the *EMPLOYEE CARD*, the user can modify the dimension values used on that row.

Monthly salary is typically calculated with the calculation task group:

WORKING HOURS AND WAGES WITH ABSENCES

Monthly salary payroll entries are recorded according to payroll accounts:

- 1110 MONTHLY SALARY
- 1111 MONTHLY SALARY SCHEDULE

Taxes calculated from salaries are automatically calculated when using the calculation task group WORKING HOURS AND WAGES WITH ABSENCES.

• The formula for *SALARY_MONTHLY* is as follows: Salary Row Monthly Salary Amount / Standard Workdays in a Month * Worked Workdays

The formula for SALARY_SCHEDULE is as follows:
 Salary Row Monthly Schedule Amount / Standard Working Hours in a Month * Worked Working Hours



The worked hours can be automatically calculated by the program based on the monthly norm and reducing them by the number of absent days. However, if desired, worked hours can also be recorded from the work schedule.

! The above-mentioned accounts are used in the standard solution. Customer-specific accounts may differ if additional accounts have been added or renamed.

4.2.4. HOURLY SALARY CALCULATION

Similar to the monthly salary calculation, the prerequisite for hourly wage calculation is that on the *EMPLOYEE CARD* sub-card *CONTRACT/SALARIES*, a valid salary type *SALARY_HOUR* is assigned along with the hourly rate entered in the *AMOUNT* field (the start date of the period must be entered at least). Additionally, hours worked need to be registered for hourly-paid employees.

Worked hours are entered and recorded either from the *WORK SCHEDULE* or the *PAYROLL JOURNAL* on a daily basis or summarized monthly on the corresponding payroll accounts:

- 5010 WORKED REGULAR HOURS
- 5020 WORKED EVENING HOURS
- 5030 WORKED NIGHT HOURS
- 5061 WORKED PUBLIC HOLIDAY EVENING HOURS
- 5062 WORKED PUBLIC HOLIDAY NIGHT HOURS
- 5070 WORKED OVERTIME HOURS

Then the hourly wage can be calculated with the calculation task group:

WORKING HOURS AND WAGES WITH ABSENCES

By default, when entering working hours from both the work schedule and the payroll journal, default dimensions assigned to the *EMPLOYEE CARD* are added. If necessary, the user can change them, adding different dimensions for each day. In the context of payroll calculation, the employee's wage is then calculated with these different dimensions.

Taxes are automatically calculated during the calculation process.

! The above-mentioned accounts are used in the standard solution. Customer-specific accounts may differ if additional accounts have been added or renamed.

4.2.5. OVERTIME CALCULATION, SUMMARIZED PERIOD

In the HRM4Baltics module, you can use summarized timekeeping, and you can set the start month of this period as desired. However, the length of the summarized period must be the same for all employees.

To calculate overtime during the summarized timekeeping period, one of the following payroll calculation tasks is initiated before the salary calculation at the end of the summarized period:

- TIMEKEEPING, SUMMARIZED PERIOD (1..3)
- TIMEKEEPING, SUMMARIZED PERIOD (4..6)
- TIMEKEEPING, SUMMARIZED PERIOD (7..9)
- TIMEKEEPING, SUMMARIZED PERIOD (10..12)

The summarized period may vary between clients, for example, 1..4; 5..8; 9..12.



As a result of the payroll calculation, the overtime is saved as payroll entries on the payroll account:

5070 – OVERTIME HOURS

Then, the overtime pay can be calculated with the regular wage calculation task group:

WORKING HOURS AND WAGES WITH ABSENCES

The result of the calculation is saved as payroll entries on the payroll account:

• 1190 – OVERTIME PAY

The default dimensions assigned to the EMPLOYEE CARD are added to the calculated overtime pay.

Taxes on wages are automatically calculated using the payroll calculation task group *WORKING HOURS AND WAGES WITH ABSENCES*.

Calculation formula: IF (ACTUAL WORKING HOURS IN THE PERIOD – STANDARD HOURS ACCOUNTING FOR EMPLOYEE ABSENCES) > 0, then calculate the additional portion of overtime pay:

(ACTUAL WORKING HOURS IN THE PERIOD – STANDARD HOURS ACCOUNTING FOR EMPLOYEE ABSENCES) * EMPLOYEE'S CONTRACTUAL HOURLY RATE * 0.5

! The above-mentioned accounts are used in the standard solution. Customer-specific accounts may differ if additional accounts have been added or renamed.

4.2.6. BONUS CALCULATION

One-time, pre-calculated bonus amounts are entered for each employee in the *PAYROLL JOURNAL* on the *PAYROLL ACCOUNTS:*

- 1220 BONUS
- 1640 BONUS, MANAGEMENT

Bonus amounts can also be imported into the payroll journal from Excel if desired.

Taxes on bonuses are automatically calculated along with the calculation group *WORKING HOURS AND WAGES WITH ABSENCES (TVP RESERVE).*

! The above-mentioned accounts are used in the standard solution. Customer-specific accounts may differ if additional accounts have been added or renamed.

4.2.7. BOARD MEMBER FEES WITH HOLIDAY OBLIGATION

The calculation is based on the condition that the corresponding *EMPLOYEE CARD* under *SALARIES* has the *SALARY NO* type *TASU_JUHATUS* entered with a validity period, and under the *PARAMETERS* tab of the *EMPLOYEE CARD*, the parameter *RESERVE28* is selected.



T012 · Mari Murakas Delete Employee Parameters (HRM4Baltics) Edit List Parameter No. From Date To Date Description Value osakond ametigrupp tegevus alfüksus TMVABA 01.09.2019 31.10.2020 RMTP SPETSIALIST Tulumaksuvaba RESERV28 01.09.2019 31.10.2020 Puhkusereserv 28 päeva RMTP SPETSIALIST 01.01.2019 31.03.2019 Täiendavad puhkusepäevad (tö., HOOLDUS RTS001 **AMETIYH** 01.08.2020 31.10.2020 Ametiühing RMTP SPETSIALIST RESERV28 01.04.2021 31.08.2022 Puhkuseresery 28 päeva MYYK SPETSIALIST TEENINDUS 01.02.2022 30.06.2022 MYYK TMVABA Tulumaksuvaba SPETSIALIST **TEENINDUS** PENSIONAR 31.08.2022 SPETSIALIST **TEENINDUS** 01.01.2066 Pensionär alates 07.01.2066 MYYK **TMVABA** 01.07.2022 Tulumaksuvaba TEENINDUS RTS001 PAKKIMINE NARVA PFN2 01.01.2020 Pensionikindlustus II sam **TEENINDUS** RTS001 PAKKIMINE NARVA PAKKIMINE RESERV28 01.09.2022 Puhkuseresery 28 päeva TEENINDUS RTS001 NARVA

Fee and the taxes calculated on it are computed using the calculation group:

WORKING HOURS AND WAGES WITH ABSENCES (TVP RESERVE).

As a result of the calculation, the remuneration is recorded as entries in the PAYROLL RECORDS on the payroll account:

1620 – BOARD MEMBER FEE WITH RESERVE ACCOUNTING.

! The above-mentioned accounts are used in the standard solution. Customer-specific accounts may differ if additional accounts have been added or renamed.

4.2.8. CONTRACT (TVL) FEE

The monthly fixed fee based on the contract fee would be entered in the *EMPLOYEE CARD* on the sub-card *SALARIES* with the type of *SALARY_TVL*.

One-time contract fees are entered in the *PAYROLL JOURNAL* with the entry type *ADDITIONAL* on the *PAYROLL ACCOUNT*:

• 1610 - CONTRACT FEE

The fee and the taxes calculated on it are computed with the calculation group:

• WORKING TIME AND REMUNERATION INCLUDING ABSENCES (TVP RESERVE)

! The above-mentioned accounts are used in the standard solution. Depending on the client, accounts may differ if additional accounts have been created or renamed.

4.2.9. VACATION

The vacation period is registered in the ABSENCES JOURNAL with the absence reason:

P PUHKUS

As a result of registration, entries are created in the *ABSENCES*. In case there was an error in the absence/vacation registration (e.g., incorrect absence reason, period, etc.), it can be corrected before calculating vacation pay.

In the payroll calculation window, the *PAYROLL CALCULATION* needs to be reviewed. Additionally, it may be necessary to modify *ACCOUNTING PERIOD*, *PAYMENT PERIOD*, and *CALCULATUON PERIOD DATES*.



When a vacation starts in one calendar month and ends in another, the *ACCOUNTNG PERIOD* field must always indicate the start month of the vacation.

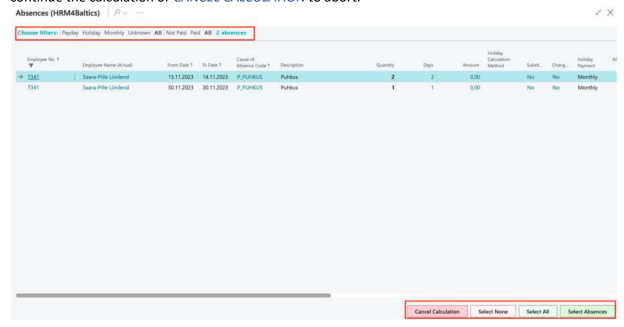
Vacation pay is calculated with the calculation groups:

- VACATION PAY
- ADVANCE PAYMENT, VACATION PAY

or

 WORKING HOURS AND WAGES WITH ABSENCES if absences are added to the working hours calculation group.

To initiate the vacation pay calculation, press *CALCULATION* on the ribbon. In the opened window *ABSENCES*, selected employees' vacations are displayed with the applied filter. Here, select the vacation rows for which you want to calculate payments. Press *SELECT ALL/SELECT ABSENCES* to continue the calculation or *CANCEL CALCULATION* to abort.

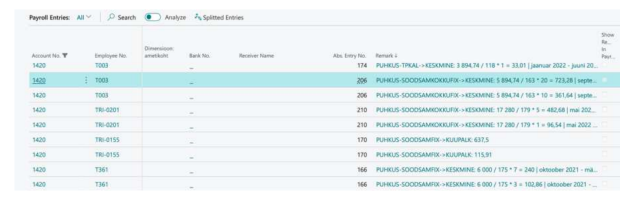


If you wish to filter vacations on the *ABSENCES* page based on the basis for vacation pay, you can use pre-set filters in the ribbon such as *PAYDAY*, *HOLIDAY*, *MONTHLY*, *UNKNOWN*, or *ALL*.

PAYDAY, HOLIDAY filters work correctly only if the ABSENCES JOURNAL, during vacation registration, has the field CALCULATION PERIOD filled on the journal line.

The calculation scheme used for calculating holiday pay is saved in the entry and displayed in the ABSENCE LEDGER ENTIRES in the corresponding absence row under the column HOLIDAY CALCULATION METHOD. The amounts and days considered for the calculation are visible in the payroll ledger entries under the row related to holiday pay in the column REMARK.





The calculated vacation pay amount is recorded in the following PAYROLL ACCOUNTS:

- 1420 VACATION PAY
- 1660 VACATION PAY BOARD

The method for calculating holiday pay depends on the calculation formula used. Holiday pay can be calculated based on average, maintaining the monthly salary, or based on the more favorable option for the employee.

HRM4Baltics calculates the main vacation pay (P_PUHKUS) according to the law as follows:

 When calculating vacation pay, the salary is maintained if the employee has received an unchanged salary in the six months preceding the working day on which the need for calculating vacation pay arises.

For example, if an employee goes on vacation on Tuesday, August 5th, and stays on vacation until September 10th, the need for calculating vacation pay arises two working days earlier, on Friday, August 1st. Therefore, the HRM4Baltics module checks whether the employee has received an equal fixed salary (including additional allowances) from February to July. In this case, the module calculates the one working day wages for the vacation calendar months, specifically for August and September, which are then multiplied by the number of remaining working days in the vacation period.

2. Vacation pay is calculated based on the average wages of the preceding six months' calendar days (excluding public holidays) when the need for calculating vacation pay arises.

For example, if the vacation starts on Monday, August 4th, and lasts until September 10th, the date for calculating vacation pay is two working days before August 4th, namely Thursday, July 31st. Therefore, the HRM4Baltics module checks whether the employee has received an unchanged salary in the calendar months of January to June (excluding July). If the employee's salaries for these calendar months are different, the module calculates the wages for one calendar day in the period from January to June (excluding public holidays). This amount is then multiplied by the number of remaining calendar days in the vacation period (including both August and September, excluding public holidays).

4.2.10. ADDITIONAL LEAVE

The primary vacation for minors and disability pensioners is 35 calendar days, of which the exceeding part, i.e., 7 calendar days, is compensated from the state budget. The additional 7 days are calculated similarly to the initial 28 calendar days, proportionally to the worked time.



Additional leave is recorded in the *ABSENCES JOURNAL* with the absence reason $P_TAIENDAV$. As a result of registration, entries are created in the *ABSENCES*. In case there was an error in the absence registration (e.g., incorrect absence reason, period, etc.), it can be corrected before calculating leave pay.

In the payroll calculation window, the *PAYROLL CALCULATION* needs to be reviewed. Additionally, it may be necessary to modify *ACCOUNTING PERIOD*, *PAYMENT PERIOD*, and *CALCULATION PERIOD DATES*.

When leave starts in one calendar month and ends in another, the *ACCOUNTING PERIOD* field must always indicate the start month of the leave.

Leave pay is calculated with the calculation group:

ADDITIONAL LEAVE DAYS (DISABILITY)

or

 WORKING HOURS AND PAY CALCULATION if absences are added to the working hours calculation group.

The calculated additional leave pay is recorded in the following PAYROLL ACCOUNT:

• 1740 - ADDITIONAL LEAVE DAYS (MINORS, DISABILITY PENSION).

4.2.11. CARE LEAVE OR CAREGIVER LEAVE FOR AN ADULT WITH SEVERE DISABILITIES

Leave provided for an employee caring for an adult with severe disabilities is recorded in the *ABSENCES JOURNAL* with the absence reason:

P HOOLDUS

To calculate the pay for care leave, the following PAYROLL CALCULATION GROUP needs to be selected:

CARE LEAVE

or

 WORKING HOURS AND PAY CALCULATION if absences are added to the working hours calculation group.

The calculated pay for care leave is recorded in the following *PAYROLL ACCOUNT*:

• 1755 - CARE LEAVE, ADULTS WITH SEVERE DISABILITIES CARE.

4.2.12. STUDY LEAVE

The period of study leave is recorded in the *ABSENCES JOURNAL* with the corresponding absence reasons:

- P OMIN STUDY LEAVE, MINIMUM WAGE
- P_OPATA STUDY LEAVE (UNPAID)
- P_OPPE STUDY LEAVE (EDUCATIONAL LEVEL)

The pay for study leave is calculated using the respective PAYROLL CALCULATION GROUPS:

- WORKING HOURS AND WAGES INCLUDING ABSENCES if absences are included in the calculation of working hours.
- INTERIM PAYMENTS, STUDY LEAVE
- INTERIM PAYMENTS, LEAVE





If study leave starts in one month and ends in another, the calculation of holiday pay must have the *ACCOUNTING PERIOD* field marked with the starting month of the leave period.

The pay for study leave is recorded in the following *PAYROLL ACCOUNTS*:

- 1510 STUDY LEAVE, EDUCATIONAL LEVEL
- 1512 STUDY LEAVE, MINIMUM WAGE
- 1670 STUDY LEAVE, MANAGEMENT

4.1.13. ACCRUAL OF LEAVE OBLIGATION

The HRM4Baltics module allows for real-time tracking of an employee's available leave days. The module recalculates the number of unused leave days, i.e., *LEAVE BALANCE*, monthly along with the payroll calculation.

Formula for leave accrual: LEAVE BALANCE AT THE END OF THE PERIOD = LEAVE BALANCE AT THE START OF THE PERIOD + LEAVE DAYS ACCRUED IN THE CALCULATION MONTH - DAYS TAKEN IN THE CALCULATION MONTH.

In the case where the accrual month for leave obligation is the calendar month in which the employee's leave begins, but the leave extends into the next calendar month, the recalculation reduces the leave balance only by the number of leave days falling in the month of the employee's leave commencement.

Leave days that fall in the calendar month when the employee's leave ends are taken into account only if the accrual month for leave obligation is the calendar month when the employee's leave ends or any of the subsequent months.

As a prerequisite for leave accrual, the *PARAMETER* corresponding to the *EMPLOYEE CARD* subcard *PARAMETERS* must be entered:

- RESERV28 the employee is entitled to 28 calendar days of leave per calendar year
- RESERV35 the employee is entitled to 35 calendar days of leave per calendar year
- RESERV56 the employee is entitled to 56 calendar days of leave per calendar year
- RESERV7 the employee is entitled to an additional 7 days of leave per calendar year (disabled pensioner)
- RESERV7A the employee is entitled to an additional 7 days of leave per calendar year (minor)

If the employee is a disabled pensioner or a minor, two separate parameters must be added simultaneously to the *EMPLOYEE CARD* subcard *PARAMETERS* as valid:

- RESERV28 AND RESERV7 for a disabled pensioner
- RESERV28 AND RESERV7A for a minor

Leave obligation is calculated according to the PAYROLL CALCULATION GROUPS:

- WORKING HOURS AND SALARIES
- EVERANCE PAY WITH SALARY
- RESERVE RECALCULATION

4.2.14. SICK LEAVE BENEFIT CALCULATION





Sick days are automatically registered from the sick leave card or from the *ABSENCE JOURNAL* with the reason: *H_HAIGE*.

The employer's sick leave benefit is calculated with the following PAYROLL CALCULATION GROUPS:

- SICK LEAVE BENEFIT 4-8 DAYS (AUTOMATIC CALCULATION) calculates the mandatory sick leave benefit for days 4-8 as required by the employer.
- SICK LEAVE BENEFIT 2-3 DAYS (AUTOMATIC CALCULATION) calculates the voluntary sick leave benefit for days 2-3 as required by the employer.

In the HRM4Baltics module, it is possible to calculate sick leave benefits even if multiple consecutive sick leave certificates, or continuation certificates, have been registered for one sick period. Such a continuation sick leave is also entered in the *ABSENCE JOURNAL* with the reason *H_HAIGE*, but the column *RELATED ABSENCE ENTRY NO*. must be selected for this absence, indicating the immediate preceding absence entry number for the same sick period.

If continued sick leaves are entered for an employee, the payroll system will calculate employer-paid sickness benefits only for the 2nd and 3rd or/and 4th to 8th sick days at the beginning of the entire related sick period.

When calculating sick leave benefits, the *ACCOUNTING PERIOD* must always be set to the entire calendar month in which the related sick period begins, even if continuation sick leave certificates have been entered for the employee in the following calendar months.

Example: If the employee's initial sick leave starts on September 28 and ends on September 29, and a continuation sick leave is issued from September 30 to October 15, when running the payroll calculation for sick leave benefits, the *ACCOUNTING PERIOD* must always be set to September.

The calculation groups automatically calculate the employer's sick leave benefit for multiple sick days.

In cases where the employee's illness begins in one calendar month and continues into the next, and the employer-subsidized days also start in one calendar month and continue into the next, the cost of sick leave benefits is accounted for in the month when the cost actually occurs.

Example: If the employee's illness starts on Friday, September 25, and ends on October 15, the employer-subsidized sick days are September 28, September 29, September 30, October 1, and October 2. In this case, the costs related to the sick leave benefits paid for September 28, 29, and 30 are accounted for in September, and the costs associated with the sick leave benefits paid for October 1 and 2 are accounted for in October.

The calculated employer's sick leave benefit amounts are recorded according to the *PAYROLL ACCOUNTS*:

- 1761 SICK LEAVE BENEFIT
- 1762 SICK LEAVE BENEFIT 2-3 DAYS

4.2.15. INCOME TAX-FREE AMOUNT CALCULATION

If the employee has a valid parameter *TMVABA* on the *EMPLOYEE CARD* sub-card *PARAMETERS*, then the income tax-free amount is deducted from the employee's payout period salary.



From 2018, the calculation of the tax-free amount depending on the amount to be paid out is based on the formula

In the HRM4Baltics module, the formula for calculating income tax-free for the calendar month established in the Income Tax Act is used for calculation. The formula for calculating the income tax-free amount is as follows:

(500-500/900×(AVERAGE TAXABLE INCOME IN THE CALENDAR MONTH-1200))

The income tax-free amount calculated should not be less than zero.

In the HRM4Baltics module, this calculation uses variables defined in the *GLOBAL FORMULAS*. Using these variables, the formula for the calculation is as follows:

TMVABA-TMVABA/TMVKOEF×(AVERAGE TAXABLE INCOME IN THE CALENDAR MONTH-TMVTULU)

4.2.15.1. Employee Designated Income Tax-Free Amount

In accordance with the Income Tax Act, an employee may submit a request to their employer to deduct a fixed amount, not exceeding 500 euros, from their salary. To establish a fixed income tax-free amount less than the maximum allowed, but greater than zero, for a month, the following steps must be taken simultaneously:

- On the EMPLOYEE CARD sub-card PARAMETERS, set the parameter TMVABA.
- On the EMPLOYEE CARD sub-card SALARIES, add the SALARIES NO TMV_KUU with the corresponding validity period and amount.

Only with the described configuration will the amount entered on the *TMV_KUU* line be used as the income tax-free amount for that employee.

However, this applies only if the amount entered on the *TMV_KUU* line for a specific calendar month is not greater than the income tax-free amount calculated for that calendar month based on the formula mentioned in point 0.

If the amount entered on the *TMV_KUU* line for a specific calendar month is greater than the income tax-free amount calculated for that calendar month based on the formula mentioned in point 0, then the calculated income tax-free amount will be used for that calendar month for that employee.

If an employee submits a request to the employer that no income tax-free amount should be deducted from their pay for a certain calendar month, do not enter the *TMV_KUU* with an amount of "0" on the *EMPLOYEE CARD* sub-card *SALARIES*. Instead, terminate the validity of the parameter *TMVABA* on the *EMPLOYEE CARD* sub-card *PARAMETERS*.

If the employee later wishes to have the employer consider an income tax-free amount for their pay again, the employee must enter the parameter *TMVABA* on a new line with a new validity period on the *EMPLOYEE CARD* sub-card *PARAMETERS*.

4.2.15.2. Calculations and Payroll Accounts Related to Income Tax and Tax-Free Allowance

In the HRM4Baltics standard solution, calculations related to income tax and tax-free allowance are added to various *CALCULATION GROUPS*. The calculations related to income tax and tax-free allowance from 2018 onwards are as follows:

- M20 INCOME TAX-FREE:
 - o Calculates the employee's income tax-free amount per month.
 - o Tracks the accumulated used income tax-free amount.
- M21 FINDING INCOME TAX USAGE:



Associates the used income tax-free amount with the payroll entries based on the income tax base amount and corresponding *PAYMENT TYPE*.

M25 - INCOME TAX:

Calculates the amount of income tax.

- M26 ANNUAL INCOME TAX AMOUNT COMPARISON (applicable for the payout period in December):
- o Calculates the total income tax base amount actually paid by the employer in a year.
- Calculates the total income tax-free amount actually accounted for by the employer in a vear.
- Based on the above, determines the employee's obligation to pay income tax for the current year.
- Calculates the difference between the employee's income tax obligation for the current year and the income tax amount already withheld by the employer.

It is crucial that the sequence of *CALCULATIONS* in *CALCULATION GROUPS* follows the order as indicated in the above list.

Calculations related to *PAYMENT TYPES*, among them *M21* and *M25*, always require the indicator *USE PAYMENT TYPES* in the *CALCULATION GROUP*.

For each payout during a calendar month, the maximum allowable income tax-free amount changes. Therefore, it is almost always necessary to add income tax and tax-free allowance *CALCULATIONS* to all *CALCULATION GROUPS*. In this case, the *CALCULATIONS M20, M21*, and *M25* must always be added to the *CALCULATION GROUP* in the specified order.

Results from the income tax calculation are recorded on the following payroll accounts:

- 3030 INCOME TAX
- 3100 USED INCOME TAX-FREE PER CALENDAR MONTH
- 3110 ACCOUNTED INCOME TAX-FREE PER CALENDAR MONTH

Informative or auxiliary payroll accounts related to the income tax calculation:

- 9045 TOTAL INCOME TAX BASE AMOUNT UP TO PAYOUT MONTH
- 9080 USED TAX-FREE AMOUNT PER YEAR UP TO PAYOUT MONTH
- 9090 INCOME TAX AMOUNT PER YEAR UP TO PAYOUT MONTH
- 9095 INCOME TAX OBLIGATION PER YEAR (CALCULATED ONLY FOR DECEMBER)
- 9097 TO BE PAID / TO BE REFUNDED INCOME TAX FOR THE YEAR (CALCULATED ONLY FOR DECEMBER)

4.2.16. DEBIT CLAIMS TO BAILIFFS

Claims are entered based on events, including the names and bank details of individuals for whom the claim is made, in the list of *CLAIMS*. Permanent claims to bailiffs for a specific employee are entered in the *EMPLOYEE CARD* under *CLAIMS*.

If the claim amount changes monthly, the amount is entered from the *PAYROLL JOURNAL* to the *PAYROLL ACCOUNT*:

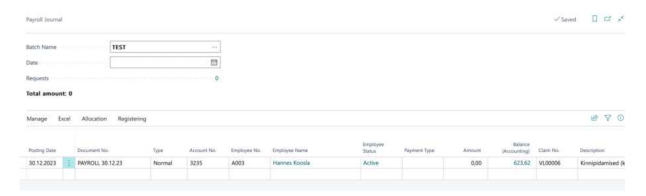
• 3235 - CLAIMS (TO BAILIFFS)

In the relevant field on the PAYROLL JOURNAL line, select the *CLAIM NUMBER* from the list of *EMPLOYEE CLAIMS*. This also determines the person for whom the garnishment is made.



For claims entered through the *PAYROLL JOURNAL*, always select *ADDITIONAL* as the *ENTRY TYPE*. The *ENTRY TYPE* is automatically changed to *NORMAL* when the claim entry is created automatically on the *EMPLOYEE CARD* under *CLAIMS* during the calculation process.

For entries made through the *PAYROLL JOURNAL* with the *ENTRY TYPE NORMAL*, Business Central checks the claim payroll calculation and adjusts the amount based on the information entered under *CLAIMS* in the *EMPLOYEE CARD*.



Taxes on claims are calculated using the CALCULATION GROUP:

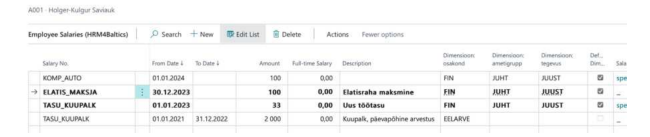
WORK TIME AND SALARIES

The entries in the Business Central general ledger for the payroll entries are as follows:

- Debit WAGES PAYABLE
- Credit BANK (payment to the individual for whom the garnishment is made)

4.2.17. ALOMONY

Payments of permanent alimony, their recipients, and amounts are entered on the *SALARIES* subcard of the *EMPLOYEE CARD*.



For the recipient of alimony, a separate *EMPLOYEE CARD* must be created in the HRM4Baltics module, even if the individual is not an employee of the company. For the alimony recipient's *EMPLOYEE CARD* and its subcards, only their name, personal identification code (ID), bank details, and a contract (e.g., type *50 - OTHER*) need to be entered. Creating an *EMPLOYEE CARD* for the alimony recipient is necessary for preparing a bank payment file.

On the subcard of the *EMPLOYEE CARD* for the employee responsible for paying alimony, in the field *CONNECTED EMPLOYEE NO.*, enter the employee number of the alimony recipient from their *EMPLOYEE CARD*.

Alimony withheld from the employee's earnings is recorded on the PAYROLL ACCOUNT:

• 3236 - WITHHOLDINGS-ALIMONY



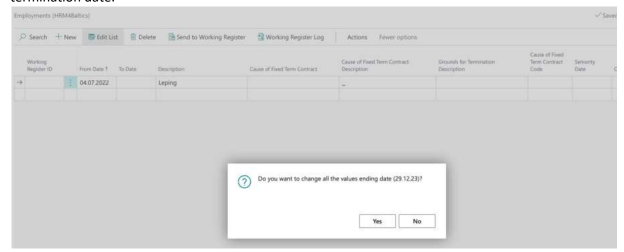
Alimony entered in this way is automatically deducted from the payer's earnings when using the *CALCULATION GROUP WORK TIME AND SALARIES*.

If it is not desired to create an *EMPLOYEE CARD* for the alimony recipient (e.g., because they are not an employee of the company), the amounts withheld for alimony from the employee's earnings should be paid out manually from the Business Central financial module.

4.2.18. TERMINATION OF EMPLOYMENT

When terminating an employment relationship, the prerequisite for calculating the severance pay is that the end of the employment relationship must be previously registered on the *EMPLOYEE CARD's* subcard *EMPLOYMENT*. This involves adding an end date to the *TO DATE* column and filling in the column *GROUNDS FOR TERM. CODE*.

Subsequently, the user is prompted with the question "DO YOU WANT TO CHANGE ALL VALUES ENDING DATE(29.12.2023)?" Answering YES automatically closes the rows on the EMPLOYEE CARD's subsequent subcards—SALARIES, PARAMETERS, PASSIVITY, and EMPLOYMENT—with the specified termination date.



Answering *NO* leaves the rows on the subcards *SALARIES, PARAMETERS, PASSIVITY*, and *EMPLOYMENT* open, and the user can manually close them as needed.

If *TERMINATION NOTICE SETTINGS* are configured for *GROUNDS FOR TERMINATION*, and it is a reason that requires adherence to the notice periods defined by the Employment Contracts Act (TLS), with compensation to be paid for one calendar month, the program displays the number of *LESS NOTICED DAYS* in the column. This is the number of working days that must be compensated to the employee. The column *COMPENSATE MONTHS* shows the number of months to be compensated. These values are automatically included in the severance pay calculation.



The severance pay payroll calculation is initiated with the *CALCULATION GROUP*:

SEVERANCE PAY WITH SALARY.

There is no need to initiate a separate wage calculation because, along with severance pay, HRM4Baltics calculates:



- Unused vacation pay
- Compensation for unused vacation days
- Compensation for less noticed workdays
- Severance pay for calendar months
- Termination month's salary
- Taxes and deductions

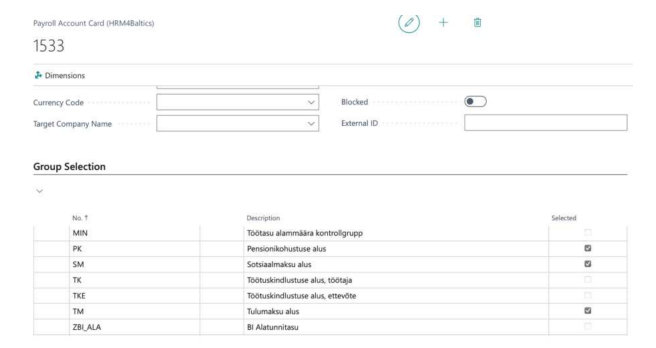
On the fast tab of the *PAYROLL CALCULATION* window, select the employees for whom you want to calculate severance pay in the filter under *EMPLOYEES*. Initiate the calculation by pressing the *CALCULATE* button on the ribbon. After the calculation is complete, a message "*CALCULATION COMPLETED SUCCESSFULLY*" is displayed to the user.

To view the employee's *PAYSLIP*, press the *REPORT* button on the ribbon and then *OPEN SALARY REPORT* or *OPEN REGISTER SALARY REPORT*. The payslip for the respective calendar month is displayed.

The payments and compensation within the severance pay are recorded on the PAYROLL ACCOUNTS:

- 1530 COMPENSATION UPON TERMINATION OF EMPLOYMENT
- 1533 COMPENSATION UPON TERMINATION DUE TO REDUNDANCY
- 1421 VACATION COMPENSATION.

Severance pay and redundancy pay are not subject to unemployment insurance tax. Therefore, the payroll group selection on the *PAYROLL ACCOUNT CARD* fast tab for severance and redundancy pay does not have the payroll groups *TK, TKE* marked. However, *SM* and *TM* calculations are configured for these *PAYROLL ACCOUNTS*.



4.3. Order of Payroll Calculations

To ensure the correctness of payroll calculations, a specific sequence of tasks must be followed. If different types of leave allowances are calculated using separate calculation jobs, these should always be executed before the calculation of wages. However, if the Work Time and Salary



calculation group is used along with absences, there is no need to separately initiate the calculation of leave allowances.

Before performing the calculation, the following activities must be completed:

- 1. Organize employee data (enter updated salaries, etc.).
- 2. Register absences.
- 3. Enter additional payments and bonuses.
- 4. Enter deductions (loans, claims, etc.).
- 5. Check if any employees have terminated their employment or taken parental leave in the current month:
- If an employee goes on parental leave, it is necessary to close the *TMVABA* calculation *PARAMETER*.
- If there is a termination of employment, calculate it separately before wage calculation.

Initiate the following calculations for the payroll:

- 6. Absence calculation sickness, vacations, paternity leaves, study leaves, etc.
- 7. Calculate severance pay; it is advisable to check the accuracy of the calculation.
- 8. In the case of summarized working time tracking, if it is the last calendar month of a summarized work period, initiate the calculation of overtime for that summarized period.
- 9. Calculate termination benefits.
- 10. Perform work time and payroll calculations.

4.4. Working Schedules

To use the *WORKING SCHEDULES* functionality, it is possible to configure the various types of working hours and principles of calculation used in the company. In the *WORKING SCHEDULES*, both working hours and compensation, as well as other values, can be entered. Additionally, the contractual salary of the employee or the compensation calculated based on the entered hours can be displayed. The *WORKING SCHEDULES* can also be filled in Excel and then imported into the program. Values entered and registered in the *WORKING SCHEDULES* automatically contribute to the basis of payroll calculation. Created and/or confirmed working schedules can be archived. During the confirmation of working schedules, multi-level approval rounds can be used, or the schedules can be confirmed only by the schedule creator.

4.4.1. CREATING NEW WORKING SCHEDULE

A new WORKING SCHEDULE can be created at:

HOME/MENU/PAYROLL AND HUMAN RESORUCE 365 MENU/TASKS/WORKING SCHEDULE
Or

HOME/TASKS/WORKING SCHEDULE

The list of schedule groups in the current month view will open. To open the view for the next or previous month, on the ribbon menu, click on the MONTH FILTER -> PREVIOUS/CURRENT MONTH/NEXT button.





e: alal	Fundamentian
Field	Explanation
Status	Indicating the status of the table for the respective month. Options: • OPEN – Work hours and other values for employees are still being entered. • ACCEPTENCE – The working schedule has been sent for confirmation but has not been finally confirmed. • ACCEPTED – Entered data in the working schedule has been confirmed. • POSTED – The working schedule is confirmed, and the values (hours, pieces, amounts, etc.) entered into the table are registered. The list can be filtered by the status of the working schedule using the ribbon menu button STATUS. Options: • OPEN • ACCEPTENCE • ACCEPTED • POSTED
	• ALL
No	Displays the identifier/number of the working schedule group.
Description	Displays the description of the working schedule group.
Default Planning	Displays the pre-set WORKING SCHEDULE TEMPLATE assigned to the
No.	working schedule group, based on which the working schedule is created.
Default Beginning	Displays the default workday start assigned to the working schedule group. If predefined <i>SHIFTS</i> with a defined workday start are not used when entering hours manually in the working schedule, the workday automatically starts at the specified time.
Def. Nominal Day Hours	Displays the number of default daily normal hours assigned to the group. In this case, the times exceeding the daily normal hours are displayed as overtime in the work schedule.
Nominal Day Days Calc.	Field works together with the previously described field <i>DEFAULT NORMAL DAY HOURS</i> . It shows from the working schedule card how the daily normal hours are calculated in the group and, accordingly, the overtime for the day. Options: • ALL DAYS – All days consider the hours entered in the field DEFAULT NORMAL DAY HOURS as normal hours.



	 MANUAL – Normal hours are not considered, and overtime is entered manually in the DAY OVERTIME HOURS column. NO HOLIDAYS – Normal hours are not considered on holidays. NO WEEKENDS – Normal hours are not considered on weekends. NO HOLIDAYS & WEEKEND – Normal hours are not considered on holidays and weekends. ONLY WEEKENDS(NO HOLDIDAYS) – Normal hours are only considered on weekends. ONLY WEEKENDS – Normal hours are considered on weekends, excluding holidays.
First Usage/Last	Displays the date when employees and working hours were first and last
Usage	entered into the respective working schedule group.
Responsible	Displays the name of the employee responsible for the working schedule
Name	group. The responsible employee can view the tables for which they are
	responsible in the EMPLOYEE PORTAL under MY WORKING SCHEDULE. To
	display tables in the table stack, the configuration must be made in the
	location WORKING SCHEDULE SETUP/fast tab JOBS/field DEFAULT PORTAL VIEW.
Submitter Name	Displays the name of the employee assigned as the submitter for the
	group. If approval rounds are used for the working schedule, only the
	submitter has the right to submit the working schedule for confirmation;
	the submit button is not displayed for other users.
Employees	Displays how many employees are in the respective group in the month displayed in the list.
Normal Hours	Displays the total normal hours of the employees in the working schedule
	group for the respective month.
Total Hours	Displays the total entered hours for all employees in the working schedule
	group for the respective month.
Not Accepted	Displays how many hours in this group for the respective month are still
Hours	unconfirmed.
Not Posted Hours	Displays how many hours in this group for the respective month are still unregistered.
Rule Code	Displays the selected rule for work and rest time for the working schedule
	group.
Automatic Hours	When the marker is added, the employee's normal hours are recalculated
Calculation	every time the timesheet is opened.

To open a group in the list, select the row of the *WORKING SCHEDULE GROUP* you want to open and press on the ribbon menu *WORKING SCHEDULE*.

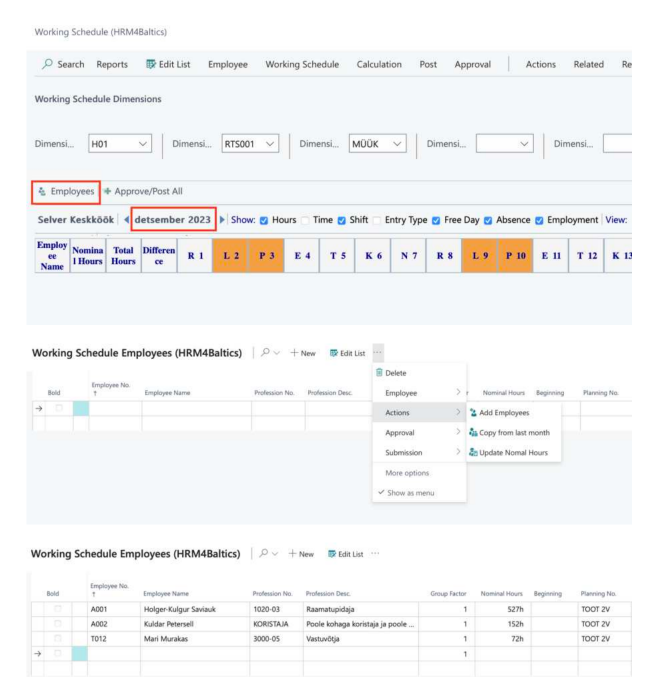
The working schedule consists of tabs that can be opened and closed by clicking on the title:

- WORKING SCHEDULE DIMENSIONS- dimensions assigned to the working schedule
- WORKTIME ENTRY Displays the group number, accounting month.
- SHOW With a checkbox, you can choose what data is displayed in the timesheet. Options: HOURS, TIMES, SHIFTS, DAYS OFF, ABSENCES.
- VIEW- options ALL, CONFLICT, NOT ACCEPTED. Depending on the choice made, either all entered hours and absences, unconfirmed hours, or only conflicting days where absence and working hours overlap are displayed in the working schedule.



 WORKING SCHEDULE ENTRIES – Displays entries for the active employee in the working schedule group by days. The fast tab of entries can be hidden on the group in the working Schedule with clicking on the ENTRIES tab.

When you open the group for the first time, the working schedule is empty, and no employees are displayed. Before adding employees to the table, select the *MONTH* for which you want to create the working schedule. By default, the month selected in the *WORKING SCHEDULE GROUP* list is opened. To add employees to the working schedule, press on the button in the middle of the table *EMPLOYEES*. In the opened view, press on the ribbon menu button *ACTIONS -> ADD EMPLOYEES*. The *EMPLOYEE LIST* opens, where you can choose which employees are included in this working schedule group by setting filters.



If the working schedule for the previous month has already been created, and employees have been added, it is possible to copy employees to the next month. The copy button opens from the ribbon



menu ACTIONS -> COPY FROM LAST MONTH. Only those employees who were in the working schedule for the previous month or have been added through the EMPLOYEE CARD are added to the list. Terminated employees are not included in the copy.

Employees can be selected for the table, for example, manually from the field *EMPLOYEE NO*. in the drop-down *EMPLOYEE LIST*. Employees who have left and are no longer needed in the new month's table can be removed from the list.

To add the selected employees to the working schedule, press the button *OK* at the bottom of the page.

Columns on the WORKING SCHEDULE EMPLOYEES page:

Field	Explanation	
Bold	When checked, the corresponding field for that employee is displayed in bold in working schedule (e.g. for an employee with cumulative calculations or from another department). This is used when employee needs to be highlighted in the table.	
Employee No.	Displays the Employee card no. associated with the selected working schedule. Employees can also be added on the list from the drop-down menu. Working Schedule Employees (HRM4Baltics) P > + New	
	Employee No. Bold † Employee Name Profession No. Professio	
	T346 Kaia Muna _	
	T311 Karry Kari _	
	→ □ V	
	No. † First Name Last Name	
	A001 Holger-Kulgur Saviauk	
	A002 Kuldar Kuldar Kuldar Kul Petersell Peterse	
	A003 Hannes Koosla	
Employee Name	Displays the employee's First name and Last name from the Employee list corresponding to the employee no. it is automatically entered based on the employee no.	
Profession No	Automatically entered based on the Employee no. displays the profession number from the valid contact line on the Employee cards tab Contracts.	
Profession description	Automatically entered based on Employee no. Displays the profession description from the valid contract line on the Employee card tab Contracts.	
Department No/Description	Automatically entered based on the Employee no. Displays the Department No/Description from the valid contract line on the Employee card tab Contracts.	
Group Factor	Allows entering Employees working factor in the respective working schedule. For example, if the employee's working factor is entered as 0,5 i.e, 80 hours per month on the employee's sub-card Contracts. This employee as assigned to work in two different working schedule groups. In each group, the employee works half of their assigned working hours, i.e., 40 hours per month. In this case, for this employee, the field group factor must be entered as 0,5 in both working schedule groups.	
Nominal Hours	Displays norm hours considering Employee absences that suspend working hours, the employee working factor, and the period when Employee is assigned to this group (fields from date/to date). The formula for calculating norm hours	



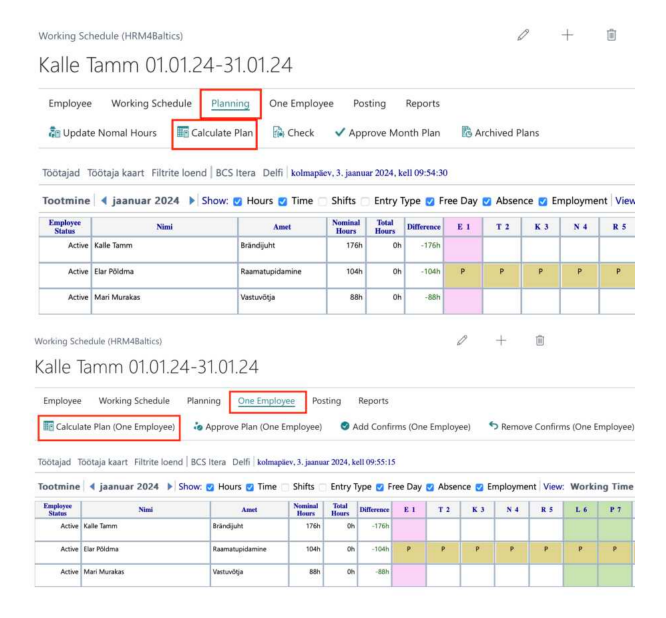
	is configured in the working schedule group card setup but can also be manually set based on the Employee in the nominal hour's formula field.
Nominal Hours	Allows describing the Employee's norm hours as a formula, especially if they
Formula	differ from default calculated norm hours. For example, if there is an agreement
Torridia	with the employee that they work 3 hours every Wednesday, the formula would
	be [TIME,W,A(0)]*3. The hours calculated based on the entered formula are fixed
	norm hours and do not change when entering vacations or other absences in the
	working schedule
Beginning	Not necessary to fill in, as the start of the workday is configured in the shift
	settings.
Planning No	Allows selecting a pre-set working schedule template from the list. When adding
	employees to the group, the field is filled by default with the template configured
	for the working schedule group card, but can be changed on the employee bases
	when needed. For example, on parental leave, who are not to be removed from
	the working schedule during their leave, the planning number is not added
	because there is no need to calculate working hours for them
First Planning	Entered the date on which you want to start the cycle of the working schedule
Date	model repetitions.
Nominal Day	Allows entering specific daily norm hours for an Employee. Automatically
Hours	calculates overtime hours based on the entered daily norm hours. The daily norm
	hours must be entered beforehand on the working schedule group card.
Posting Group	Allows assigning a posting group to the Employee, based on which working hours
Code	and values are registered on the payroll accounts. In no posting group is found
	on the working schedule, and if the working schedule group does not have and
	assigned posting group, the group is found in the working schedule setup card.
Employee	Displays the Employee's status from the Employee list on the corresponding
Statius	Employee No. row.
From Date	Allows entering the Employee's start date in this group. Work hours for the
	Employee can be entered into the working schedule from this date. Based on the
	entered date, the Employee's norm hours in the respective table are
	recalculated.
To Date	Allows entering the Employee's last date in this group. Work hours for the
	Employee can be entered into the working schedule until this date. Based on the
	entered date, the Employee's norm hours in the respective table are
	recalculated.
Approval Date	Displays the date of approving the Employee table.

When adding employees to the working schedule, the main table is automatically filled with absences registered for employees in the *ABSENCES*.

4.4.2. FILLING OUT THE WORKING SCHEDULE BASED ON WORKING SCHEDULE TEMPLATE

After adding employees to the working schedule, you can begin planning their working hours. To create a working schedule based on predefined *WORKING SCHEDULE TEMPLATE*, select *PLANNING/CALCULATE PLAN* from the *WORKING SCHEDULE* ribbon menu. Alternatively, for creating or modifying the working schedule for a single employee, mark the employee whose table you want to create and choose *ONE EMPLOYEE/CALCULATE PLAN(ONE EMPLOYEE)*.





Business Central generates the working schedule for the group or employee based on the predefined template added to the working schedule. The hours in the working schedule are automatically distributed into regular, night, and public holiday hours according to the *WORKING SCHEDULE PLANNING SETUP*. The working schedule created based on the template can be manually adjusted as needed, reflecting how employees actually worked.

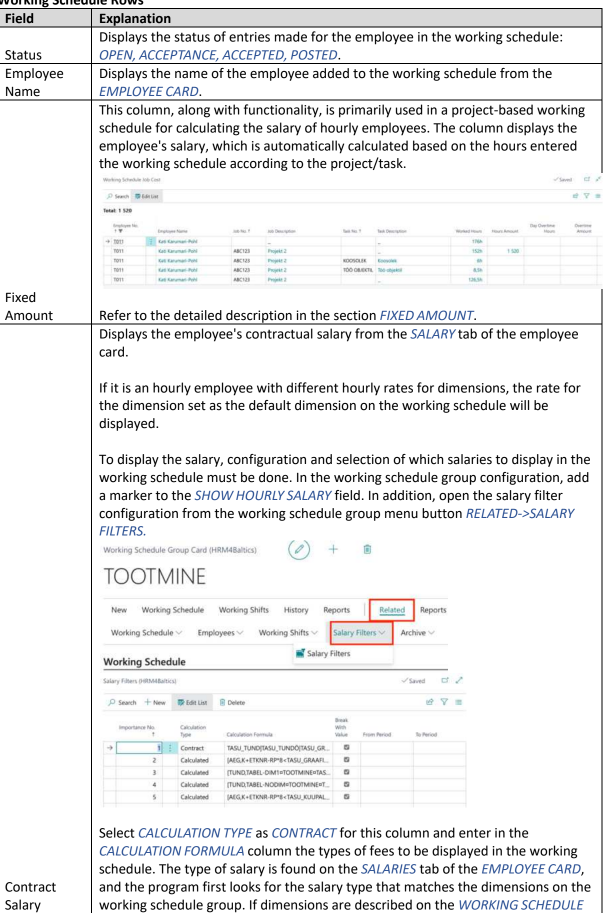
The working schedule model serves as a tool during the initial filling of the working schedule because when you calculate the plan based on the *WORKING SCHEDULE TEMPLATE*, it overwrites manually entered information. Therefore, it is not advisable to recalculate the plan after making ongoing corrections or additions to the working schedule.

4.4.3. WORK TIME PLANNING

Employee work hours are entered into the rows of the working schedule or the rows of the working schedule entries. If the plan calculation is not used based on the working schedule template, working hours can be entered either manually or by using predefined *WORKING SHIFTS*.



Working Schedule Rows





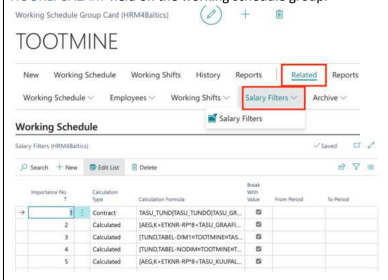
GROUP and the employee should have multiple valid salary types with different dimension combinations, then the CONTRACT SALARY column will display the salary with the dimensions on the WORKING SCHEDULE GROUP. If a salary type with the specified dimensions for the WORKING SCHEDULE GROUP is not found in the employee's list of salaries, the default dimension salary of the employee will be displayed.

The CONTRACT SALARY column can also display the amount selected on the employee's contract line from the table of PROFESSIONS HOURLY RATES. To do this, in the CALCULATION FORMULA column, enter the designation that corresponds to the rate in the table (e.g., RATE_OBJECT). From the table of hourly rates, the amount is displayed in the working schedule only if the dimensions on the working schedule and in the table of hourly rates match.

Displays the calculated monthly salary based on the employee's contractual salary, considering the hours entered in the table. If working hours are changed in the table, the salary field is updated immediately.

For monthly salary employees, the field displays the contractual salary considering absences. The calculated amount also includes the sum entered in the *INSERTED AMOUNT* field.

Configuration and selection of which fees to display in the working schedule must be done. This configuration is opened from the *WORKING SCHEDULE GROUP* menu button *RELATED->SALARY FILTERS*, and a marker must be added to the *SHOW HOURLY SALARY* field on the working schedule group.



Select *TYPE* as *CALCULATED* for this column and enter a formula in the *CALCULATION FORMULA* column to determine the amount of the fee.

The purpose of the *BREAK WITH VALUE* marker column is primarily to speed up the opening of the working schedule, so as not to run all salary calculation lines for an employee if the salary has already been calculated based on some formula line.

For example: the first line of salary calculation is based on the dimensions of the working schedule, with the salary type *TASU_TUND* and the marker *BREAK WITH VALUE*. The employee's salary is found on the employee card with the configured dimensions for the working schedule and the salary type *TASU_TUND*. The

Calculated Salary



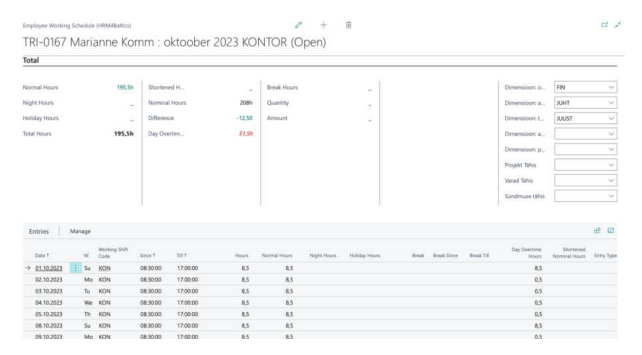
	program calculates the salary for the employee in the working schedule. Since the
	salary has already been calculated, the program does not proceed to calculate the
	next lines of the calculation. However, if the employee does not have the salary
	type TASU_TUND with the combination of dimensions assigned to the t working
	schedule group, the program will look at the next calculation lines and calculate
	the salary based on the employee's default dimensions.
	Through this field, an agreed amount can be entered for the employee in the
	working schedule and registered on the designated payroll account. The account
	to which the entered amount is registered in the PAYROLL ENTIRIES must be
	configured in the WORKING SCHEDULE POSTING GROUPS column PREMIUM
	AMOUNT ACCOUNT.
	MOTHER CONTRACTOR SINCE AND UNITED TO A CONTRACTOR OF THE CONTRACT
	With the functionality FIXED AMOUNTS, it is not possible to use this field because
	the account is determined in the CONFIGURATION OF WORKING SCHEDULE
	POSTING GROUPS in the same column.
lana de d	The entered encount is also disable addition to CALCHIATED CALCHIATED
Inserted	The entered amount is also displayed in the CALCULATED SALARY column if this
Amount	functionality is used (columns listed and salary filter configuration added).
Nominal	Displays the employee's norm hours considering his absences, contractual load,
Hours	and load in the working schedule group.
Total Hours	Displays the total hours entered for the employee.
	Displays the difference between norm hours and actual hours. Numbers in red
Difference	indicate overtime, and numbers in blue indicate undertime.
	Displays the employee's summarized period's norm hours considering his
	absences, contractual load, and load in the timesheet group.
2 months	The length of the summarized period displayed in the table must be configured in
3 months	The length of the summarized period displayed in the table must be configured in
(nominal)	The length of the summarized period displayed in the table must be configured in advance.
(nominal) 3 months	advance.
(nominal)	advance. Displays the total hours entered for the employee in the summarized period.
(nominal) 3 months (actual)	Displays the total hours entered for the employee in the summarized period. Displays the difference between the norm hours and the actual hours in the
(nominal) 3 months	advance. Displays the total hours entered for the employee in the summarized period.
(nominal) 3 months (actual)	Displays the total hours entered for the employee in the summarized period. Displays the difference between the norm hours and the actual hours in the
(nominal) 3 months (actual) 3 months	Displays the total hours entered for the employee in the summarized period. Displays the difference between the norm hours and the actual hours in the summarized period. Numbers in red indicate overtime, and numbers in blue
(nominal) 3 months (actual) 3 months	Displays the total hours entered for the employee in the summarized period. Displays the difference between the norm hours and the actual hours in the summarized period. Numbers in red indicate overtime, and numbers in blue indicate undertime.
(nominal) 3 months (actual) 3 months	Displays the total hours entered for the employee in the summarized period. Displays the difference between the norm hours and the actual hours in the summarized period. Numbers in red indicate overtime, and numbers in blue indicate undertime. Displays the quantities entered in the working schedule for the entry type with a value of QUANTITY. If the entry type is configured with posting group and a posting
(nominal) 3 months (actual) 3 months	Displays the total hours entered for the employee in the summarized period. Displays the difference between the norm hours and the actual hours in the summarized period. Numbers in red indicate overtime, and numbers in blue indicate undertime. Displays the quantities entered in the working schedule for the entry type with a value of QUANTITY. If the entry type is configured with posting group and a posting group is assigned to the payroll account, the displayed quantity can be registered
(nominal) 3 months (actual) 3 months	Displays the total hours entered for the employee in the summarized period. Displays the difference between the norm hours and the actual hours in the summarized period. Numbers in red indicate overtime, and numbers in blue indicate undertime. Displays the quantities entered in the working schedule for the entry type with a value of <i>QUANTITY</i> . If the entry type is configured with posting group and a posting group is assigned to the payroll account, the displayed quantity can be registered as the basis for payroll calculation either on a daily or monthly basis. If no
(nominal) 3 months (actual) 3 months (diff.)	Displays the total hours entered for the employee in the summarized period. Displays the difference between the norm hours and the actual hours in the summarized period. Numbers in red indicate overtime, and numbers in blue indicate undertime. Displays the quantities entered in the working schedule for the entry type with a value of <i>QUANTITY</i> . If the entry type is configured with posting group and a posting group is assigned to the payroll account, the displayed quantity can be registered as the basis for payroll calculation either on a daily or monthly basis. If no configuration is set for the posting group, the data displayed in the column is only
(nominal) 3 months (actual) 3 months	Displays the total hours entered for the employee in the summarized period. Displays the difference between the norm hours and the actual hours in the summarized period. Numbers in red indicate overtime, and numbers in blue indicate undertime. Displays the quantities entered in the working schedule for the entry type with a value of <i>QUANTITY</i> . If the entry type is configured with posting group and a posting group is assigned to the payroll account, the displayed quantity can be registered as the basis for payroll calculation either on a daily or monthly basis. If no configuration is set for the posting group, the data displayed in the column is only informational.
(nominal) 3 months (actual) 3 months (diff.)	Displays the total hours entered for the employee in the summarized period. Displays the difference between the norm hours and the actual hours in the summarized period. Numbers in red indicate overtime, and numbers in blue indicate undertime. Displays the quantities entered in the working schedule for the entry type with a value of <i>QUANTITY</i> . If the entry type is configured with posting group and a posting group is assigned to the payroll account, the displayed quantity can be registered as the basis for payroll calculation either on a daily or monthly basis. If no configuration is set for the posting group, the data displayed in the column is only informational. Displays the day of the week and date of the working schedule month, along with
(nominal) 3 months (actual) 3 months (diff.)	Displays the total hours entered for the employee in the summarized period. Displays the difference between the norm hours and the actual hours in the summarized period. Numbers in red indicate overtime, and numbers in blue indicate undertime. Displays the quantities entered in the working schedule for the entry type with a value of <i>QUANTITY</i> . If the entry type is configured with posting group and a posting group is assigned to the payroll account, the displayed quantity can be registered as the basis for payroll calculation either on a daily or monthly basis. If no configuration is set for the posting group, the data displayed in the column is only informational. Displays the day of the week and date of the working schedule month, along with the hours entered for those days. The data is displayed from the rows of working
(nominal) 3 months (actual) 3 months (diff.)	Displays the total hours entered for the employee in the summarized period. Displays the difference between the norm hours and the actual hours in the summarized period. Numbers in red indicate overtime, and numbers in blue indicate undertime. Displays the quantities entered in the working schedule for the entry type with a value of <i>QUANTITY</i> . If the entry type is configured with posting group and a posting group is assigned to the payroll account, the displayed quantity can be registered as the basis for payroll calculation either on a daily or monthly basis. If no configuration is set for the posting group, the data displayed in the column is only informational. Displays the day of the week and date of the working schedule month, along with
(nominal) 3 months (actual) 3 months (diff.)	Displays the total hours entered for the employee in the summarized period. Displays the difference between the norm hours and the actual hours in the summarized period. Numbers in red indicate overtime, and numbers in blue indicate undertime. Displays the quantities entered in the working schedule for the entry type with a value of QUANTITY. If the entry type is configured with posting group and a posting group is assigned to the payroll account, the displayed quantity can be registered as the basis for payroll calculation either on a daily or monthly basis. If no configuration is set for the posting group, the data displayed in the column is only informational. Displays the day of the week and date of the working schedule month, along with the hours entered for those days. The data is displayed from the rows of working schedule entries.
(nominal) 3 months (actual) 3 months (diff.)	Displays the total hours entered for the employee in the summarized period. Displays the difference between the norm hours and the actual hours in the summarized period. Numbers in red indicate overtime, and numbers in blue indicate undertime. Displays the quantities entered in the working schedule for the entry type with a value of QUANTITY. If the entry type is configured with posting group and a posting group is assigned to the payroll account, the displayed quantity can be registered as the basis for payroll calculation either on a daily or monthly basis. If no configuration is set for the posting group, the data displayed in the column is only informational. Displays the day of the week and date of the working schedule month, along with the hours entered for those days. The data is displayed from the rows of working schedule entries. Working hours and absences can also be entered for the rows, which are then
(nominal) 3 months (actual) 3 months (diff.)	Displays the total hours entered for the employee in the summarized period. Displays the difference between the norm hours and the actual hours in the summarized period. Numbers in red indicate overtime, and numbers in blue indicate undertime. Displays the quantities entered in the working schedule for the entry type with a value of QUANTITY. If the entry type is configured with posting group and a posting group is assigned to the payroll account, the displayed quantity can be registered as the basis for payroll calculation either on a daily or monthly basis. If no configuration is set for the posting group, the data displayed in the column is only informational. Displays the day of the week and date of the working schedule month, along with the hours entered for those days. The data is displayed from the rows of working schedule entries.
(nominal) 3 months (actual) 3 months (diff.)	Displays the total hours entered for the employee in the summarized period. Displays the difference between the norm hours and the actual hours in the summarized period. Numbers in red indicate overtime, and numbers in blue indicate undertime. Displays the quantities entered in the working schedule for the entry type with a value of QUANTITY. If the entry type is configured with posting group and a posting group is assigned to the payroll account, the displayed quantity can be registered as the basis for payroll calculation either on a daily or monthly basis. If no configuration is set for the posting group, the data displayed in the column is only informational. Displays the day of the week and date of the working schedule month, along with the hours entered for those days. The data is displayed from the rows of working schedule entries. Working hours and absences can also be entered for the rows, which are then synchronized with the entries on the working schedule lines.
(nominal) 3 months (actual) 3 months (diff.)	Displays the total hours entered for the employee in the summarized period. Displays the difference between the norm hours and the actual hours in the summarized period. Numbers in red indicate overtime, and numbers in blue indicate undertime. Displays the quantities entered in the working schedule for the entry type with a value of QUANTITY. If the entry type is configured with posting group and a posting group is assigned to the payroll account, the displayed quantity can be registered as the basis for payroll calculation either on a daily or monthly basis. If no configuration is set for the posting group, the data displayed in the column is only informational. Displays the day of the week and date of the working schedule month, along with the hours entered for those days. The data is displayed from the rows of working schedule entries. Working hours and absences can also be entered for the rows, which are then synchronized with the entries on the working schedule lines. To enter absences, use absence short codes, which can be found in the fact box
(nominal) 3 months (actual) 3 months (diff.) Quantity Date and	Displays the total hours entered for the employee in the summarized period. Displays the difference between the norm hours and the actual hours in the summarized period. Numbers in red indicate overtime, and numbers in blue indicate undertime. Displays the quantities entered in the working schedule for the entry type with a value of QUANTITY. If the entry type is configured with posting group and a posting group is assigned to the payroll account, the displayed quantity can be registered as the basis for payroll calculation either on a daily or monthly basis. If no configuration is set for the posting group, the data displayed in the column is only informational. Displays the day of the week and date of the working schedule month, along with the hours entered for those days. The data is displayed from the rows of working schedule entries. Working hours and absences can also be entered for the rows, which are then synchronized with the entries on the working schedule lines. To enter absences, use absence short codes, which can be found in the fact box window CAUSE OF ABSENCES. Only those types of absences that are allowed to be
(nominal) 3 months (actual) 3 months (diff.) Quantity Date and Weekday	Displays the total hours entered for the employee in the summarized period. Displays the difference between the norm hours and the actual hours in the summarized period. Numbers in red indicate overtime, and numbers in blue indicate undertime. Displays the quantities entered in the working schedule for the entry type with a value of QUANTITY. If the entry type is configured with posting group and a posting group is assigned to the payroll account, the displayed quantity can be registered as the basis for payroll calculation either on a daily or monthly basis. If no configuration is set for the posting group, the data displayed in the column is only informational. Displays the day of the week and date of the working schedule month, along with the hours entered for those days. The data is displayed from the rows of working schedule entries. Working hours and absences can also be entered for the rows, which are then synchronized with the entries on the working schedule lines. To enter absences, use absence short codes, which can be found in the fact box
(nominal) 3 months (actual) 3 months (diff.) Quantity Date and	Displays the total hours entered for the employee in the summarized period. Displays the difference between the norm hours and the actual hours in the summarized period. Numbers in red indicate overtime, and numbers in blue indicate undertime. Displays the quantities entered in the working schedule for the entry type with a value of QUANTITY. If the entry type is configured with posting group and a posting group is assigned to the payroll account, the displayed quantity can be registered as the basis for payroll calculation either on a daily or monthly basis. If no configuration is set for the posting group, the data displayed in the column is only informational. Displays the day of the week and date of the working schedule month, along with the hours entered for those days. The data is displayed from the rows of working schedule entries. Working hours and absences can also be entered for the rows, which are then synchronized with the entries on the working schedule lines. To enter absences, use absence short codes, which can be found in the fact box window CAUSE OF ABSENCES. Only those types of absences that are allowed to be



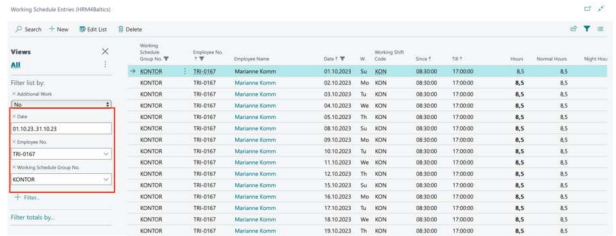
Working Schedule Entries

The list displays more detailed entries for an active employee marked on the working schedule. The list of entries can be hidden from the front page of the working schedule. To do this, open the configuration window of the working schedule group, go to *VIEW SETTINGS*, and activate the field *HIDE ENTRIES PART*.

To open the Working Schedule entries in full-screen view, click on the ribbon menu, go to *EMPLOYEE* -> *EMPLOYEE ENTRIES*. You can also click on the name of the employee displayed on the row.



Entries can be opened as a list over the employees of the working schedule group or over all groups. To do this, in the entries view, click on the value displayed in the *TOTAL HOURS* field, in the *WORKING SCHEDULE*, or in the *TOTAL HOURS* column in the consolidated working schedule. The default setting in the opened list includes filters for the employee, working schedule, and dates. For example, removing the employee filter will display entries for all employees added to this group in that month. By applying different filters, the user can create a customized view and save it for future use.





Changes can be made to entry rows, such as adjusting start and end times, modifying hours, and dimensions. Changing the number of hours in the *HOURS* column will automatically adjust the time in the *TILL* column.

If WORKING SCHEDULE TEMPLATES are not used, and the PLAN is not calculated for employees based on it, you can manually enter working hours on the entries or choose predefined shift indicators. This will automatically fill in the start and end times of the workday.

Additionally, through working schedule entries, you can input and register absences and other values such as sums, quantities, etc., using *ENTRY TYPE*.

Field	Explanation
	The marker in the field indicates that the data for the respective
Submitted	day has been transmitted to the APPROVAL ROUND.
	The marker in the field indicates that the entries for the
	respective day are confirmed. Confirmed entries cannot be
	modified. If approval rounds are not in use, the marker can be
	removed, and the day can be edited. In the case of approval
	rounds, the marker cannot be removed, and to make corrections,
Accepted	the approval round must be revoked.
	The marker in the field indicates that the entries for the
Registered	respective day are registered for payroll calculation.
Date	Displays the work date.
Weekday	Displays the day of the week.
Working Shift Code	Displays the shift indicator configured for the timesheet.
	Displays the configured start time for the shift. It can be manually
Since	changed.
	Displays the configured end time for the shift. It can be manually
Till	changed.
	Displays the length of the shift in hours, based on the shift's start
Hours	and end times.
	If the WORKING SCHEDULE GROUP/EMPLOYEE is configured with
	daily standard hours, this column shows daily overtime.
	The handling of daily standard hours can be configured for the
	WORKING SCHEDULE GROUP in the location WORKING SCHEDULE
	GROUPS column DEFAULT NOMINAL DAY HOURS and NOMINAL
	DAY DAYS CALCULATION.
	Depending on the configuration, it is also possible to manually
Day Overtime Hours	enter the daily standard hours into the field.
	Displays the duration of the break configured for the shift. The
Break	break duration can be manually changed.
Break Since/Till	The start and end times of the break.
	In the working schedule entry row, in the CAUSE OF ABSENCE
	CODE column, you can choose an ABSENCE CODE for the absence
	and register it through the working schedule. Only those types of
	absences that are allowed in the configuration can be selected for
	the working schedule. The configuration is done in location
	MENU/PAYROLL AND HUMAN RESOURCE 365
	MENU/ADMINISTRATION/ABSENCES/CAUSE OF ABSENCES column
Cause of Absence Code	ALLOW SCHEDULE POSTING.



To register the entered absence in the ABSENCES ENTRY, select the POST ABSENCES button on the WORKING SCHEDULE ribbon. In the opened window, already registered absences are displayed in red, and new, unregistered absences are displayed in green. For registering new absences, there is a button REGISTER NON-**CONFLICT** on the ribbon. In case absences have not been previously registered in the employee table, you can use the **REGISTER** button, which will result in registering all absences. To register all absences, hours entered in the work schedule, and other data simultaneously, there is a button *POSTING/REGISTRATE* on the list of table employees. Depending on the configuration in the WORKING SCHEDULE SETUP, the field REDUCING NORMAL HOOUS(ABSENCE) reduces extraordinary absences (e.g., H_ILL and L_ILL) either by the hours entered in the work schedule or by 8 hours. If an absence is entered for an employee in the working schedule, which is hourly, the column ABSENCE HOURS is used to enter the **Absence Hours** number of absence hours. Choose a predefined ENTRY TYPE from the dropdown menu to enter and register various values (hours, quantity, pieces, sums, etc.) for configured payroll accounts. To configure entry types, open the dropdown menu, choose NEW, and enter the configuration. VALUE TYPE: SUM, QUANTITY, HOUR – depending on the selection, the value added with the entry type must be entered in the corresponding column in the working schedule. Otherwise, the value will not be registered to the configured payroll account. POSTING GROUP – choose a predefined WORKING SCHEDULE POSTING GROUP to determine the payroll account for registering the value entered with the entry DIMENSIONS – it is possible to link dimension values that will be added to the entry when the entry type is selected. JOB NO/TASK NO – it is possible to link the job/task number that will be added to the entry when the entry type is selected. Entry types can be entered both for the employee-specific working schedule entry rows and for all employees at once in the DAY VIEW or from the working schedule ribbon menu with the button WORKING SCHEDULES/ADD ENTRIES. **Entry Type**



	Depending on the configuration of the <i>ENTRY TYPE</i> , values (pieces,
	sums, hours, etc.) are entered in the corresponding column. Entering a value in the wrong column will either register it to the
Quantity/Amount/Percentage	wrong payroll account or not register it at all.
Comment	A free-text field for adding notes.
Dimensions	The default dimensions for the employee's entered work hours and other values are automatically added. These dimensions will later be used for cost allocation. Dimension values can be changed if the employee worked with a different dimension than their default one. If a project-based timesheet is in use, the employee's default dimensions are not used, and the dimensions assigned to
Dimensions	the job/task are used instead. Choose the WORKING SCHEDULE JOB NO with which the work
	hours for the given day are associated. If working schedule jobs have a connection to projects in the Project module, costs related to the project (fees, taxes, etc.) can be displayed in the Project module.
	Displaying costs in the Project module requires a corresponding prior configuration. It is possible to add the same project to all filtered rows at once. If the intention is to see the same project association on all rows, there is no need to filter out rows.
	To add a project/job, click the <i>ADD JOB</i> button in the entries list ribbon menu. The filter window opens, where you can select the JOB NO filter field with the + sign. By pressing the arrow on the field, a list of configured working schedule jobs opens, from which you can choose the desired job.
	After selecting the job, press the OK button at the bottom, and the selected project will be added to all previously selected entry rows.
	Together with the jobs, it is possible to add the job task number to all selected rows.
	From the dropdown menu, you can choose all jobs configured in the list <i>WORKING SCHEDULE JOBS</i> if the choice <i>ALL</i> is made in the column <i>JOB USEAGE TYPE</i> in the <i>WORKING SCHEDULE GROUP</i> configuration. If a choice is made for the employee in the field, the employee must be added to the list in the <i>WORKING</i>
Job No.	SCHEDULE JOBS under the dropdown menu EMPLOYEES.
	Choose the WORKING SCHEDULE JOB TASK NO with which the work hours for the given day are associated. If working schedule jobs and tasks have a connection to projects and tasks in the Project module, costs related to the project (fees, taxes, etc.) can be displayed in the Project module. Displaying costs in the Project module requires a corresponding prior configuration.
Task No.	It is possible to add the same task number to all filtered rows at once. If the intention is to see the same task number association



on all rows, there is no need to filter out rows. To add a task, click the *ADD JOB* button in the entries list ribbon menu. The filter window opens, where you can select the *TASK NO* filter field with the + sign. By pressing the arrow on the field, a list of configured tasks for the selected job opens, from which you can choose the desired task. A task can only be added if a job has been selected beforehand, with which the task is associated. A project and task can be added simultaneously.

After selecting the task, press the OK button at the bottom, and the selected task will be added to all previously selected entry rows.

From the dropdown menu, you can choose all tasks configured in the list *WORKING SCHEDULE JOBS* if the choice ALL is made in the column *JOB USEAGE TYPE* in the *WORKING SCHEDULE GROUP* configuration. If a choice is made for the employee in the field, the employee must be added to the list

In the ribbon menu of the working schedule with the marker fields, you can modify the displayed information in the table. By entering *HOURS* in the marker field, the corresponding day's working hours are displayed in a summarized form in the table. With the marker *SHIFTS*, on the other hand, shift codes are displayed.



Simultaneously, it is not possible to display hours, shifts, and time. In such a selection, the display of the last right marker always prevails, i.e., the shift.

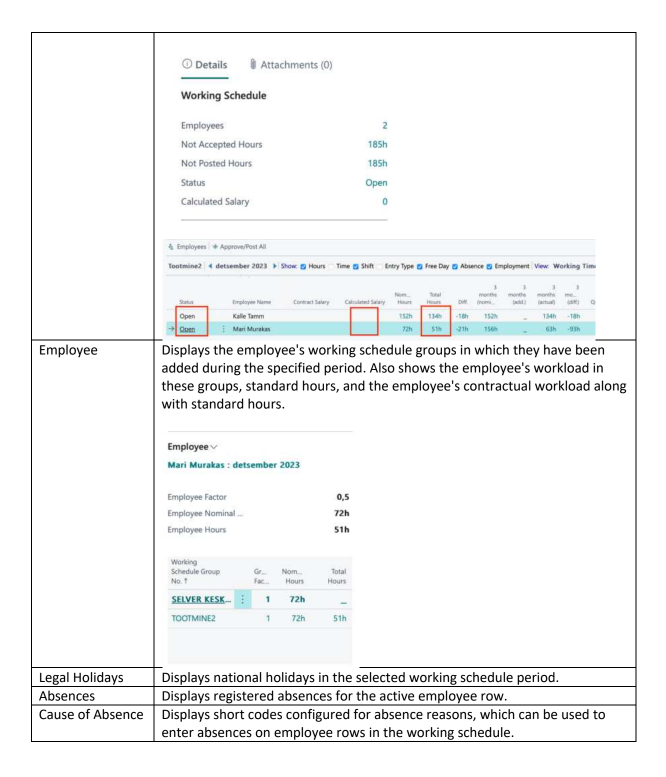
The marker *EMPLOYMENT* allows you to see in red those days' working hours/shift/time/absence where the employee's employment has already ended. If nothing has been entered for the days following the termination of the employment relationship, a dash is displayed on those days. When an employee's employment is terminated, the program notifies the user if working hours have been entered for the employee in the working schedule, and unconfirmed hours can be automatically deleted from the table. Confirmed or registered hours cannot be deleted; the entries must be opened for deletion.

On the right side of the *WORKING SCHEDULE* page is the fact box, which consists of two tabs and is divided into quick cards.

Page Details

Field	Explanation
Working Schedule	Displays the number of employees in the work schedule, the number of not
	accepted and not posted hours, the status of the working schedule (OPEN,
	REGISTERED, etc.), and the total amount of calculated compensation in the
	CALCULATED SALARY column.







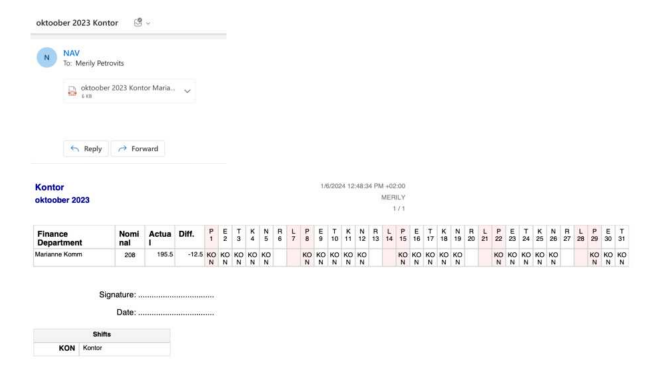
Page Attachments



Field	Explanation
Employee Links	It is possible to add links to an employee added to the working schedule. To add a link, click on the + sign in the window, and a window will open to enter the link address and description.
	To delete or edit added links, there are corresponding buttons in the menu that opens when clicking on the three dots.
	If you do not want to add a link to a specific employee but to the entire table, click on the ribbon menu WORKING SCHEDULE -> LINKS button. Working Schedule (HRMMBaltics)
	Holger-Kulgur Saviauk 01.01.24–31.01.24 Employee Working Schedule Planning One Employee Posting Reports # Employees Add Entries Links
	Workings Schedule Enisis (HMM4Baltics)
	P Search + New ■ Edit List □ Deleter
	Link Description:
Notes	It is possible to add notes to an employee added to the working schedule.
	To add notes, click on the + sign in the window and enter the notes in the opened text field.
	To delete or edit added notes, there are corresponding buttons in the menu that opens when clicking on the three dots.

The working schedule plan or an already filled working schedule table can be sent to the entered employees via email. To do this, use the *REPORTS/SEND BY EMAIL* button on the working schedule ribbon menu. The email is sent to the email address selected as the default on the *EMPLOYEE CARD*. The working schedule is sent to each employee in PDF format.



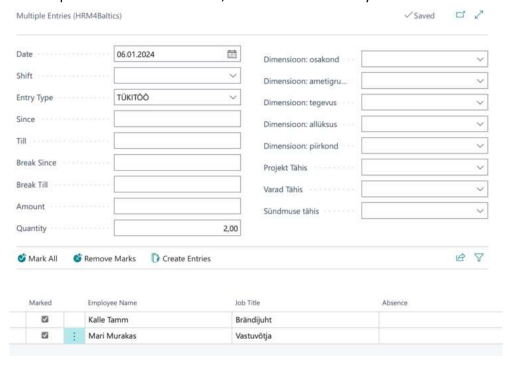


4.4.3.1. Multiple Entry of Entries

It is possible to enter types of entries, shifts, and work hours for multiple or all employees at once in the working schedule. To do this, click on the *WORKING SCHEDULE/ADD ENTRIES* button on the ribbon menu in table view.

In the opened view, first select the date where the entry is to be made. Then, from the drop-down menu, choose the *SHIFT* or the *ENTRY TYPE*, or enter the *SINCE/TILL* times. When selecting the *ENTRY TYPE*, values must be entered in the *AMOUNT* or *QUANTITY* field.

It is also possible to add dimensions, which are automatically added to all entries.







To add entries for all employees in the work schedule, click the *CREATE ENTRIES* button on the bottom row menu. If entries are not desired for some employees, remove the marker in front of the employee. To remove all markers at once, there is a *REMOVE MARKERS* button on the ribbon menu.

By clicking the *CREATE ENTRIES* button, a list of entries for the table will open, showing which entries were created for whom, and if necessary, further changes can be made.



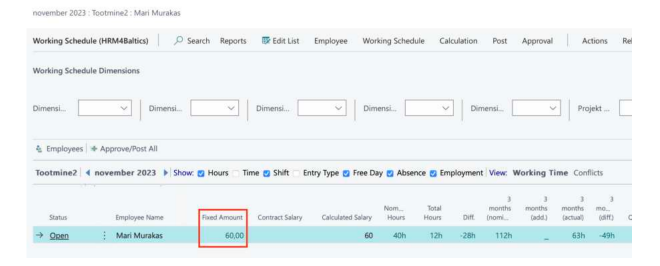
4.4.3.2. Fixed Amount

The FIXED AMOUNT functionality is primarily designed for employees working on a project basis and on an hourly wage, allowing the calculation of employee wages in the working schedule without initiating payroll calculation. Automatically calculated amounts (wages, additional pay, overtime pay) in the working schedule are registered to the payroll accounts defined in the configuration, and a separate payroll calculation for these employees is not required. The manually entered hours and wages can be adjusted in the working schedule, allowing for the entry of agreed-upon compensation for a project instead.

To use the FIXED AMOUNT functionality, the following configurations must be done beforehand:

- Configuration of the working schedule group: field *HOURL SALARY NO. (FIXED AMOUNT)* and *OVERTIME RATE (FIXED AMOUNT)*.
- JOBS IN THE SCHEDULE projects must be configured.
- In JOBS IN THE SCHEDULE, the button EMPLOYEES employees must be assigned to projects, or the configuration on the WORKING SCHEDULE GROUP must have the JOB USAGE TYPE set to ALL.
- In JOBS IN THE SCHEDULE, the button TASKS tasks must be configured for projects.
- In WORKING SCHEDULE POSTING GROUPS, the columns HOURS AMOUNT ACCOUNT (FIX AMOUNT), OVERTIME AMOUNT ACCOUNT (FIX AMOUNT), PREMIUM AMOUNT ACCOUNT must be configured.





Once the working schedule is created, actual working hours for employees are entered, and the schedule is associated with projects and project tasks, the FIXED AMOUNT column calculates the employee's wages based on the employee's hourly rate entered in the SALARIES tab of the EMPLOYEE CARD and the number of hours entered in the work schedule. The defined amount is not displayed in the column until the WORKING SCHEDULE JOB COST list is opened, which can be done by clicking on the dash (-) displayed in the FIXED AMOUNT column. In the opened window, you can see how the employee's earnings were distributed across projects and tasks.

The GRAND TOTAL AMOUNT column displays the gross amount the employee earned for a specific project task. If the employee has agreed upon a different amount for the work performed, this agreed-upon amount is entered in the FIXED AMOUNT column. The program subtracts the calculated wage based on hours worked from the GRAND TOTAL AMOUNT column and adds the result to the PREMIUM AMOUNT column.

When registering the work schedule, the amounts in the columns HOURS AMOUNT, OVERTIME AMOUNT, and PREMIUM AMOUNT are saved to the payroll accounts configured in the work schedule posting group for HOURS AMOUNT ACCOUNT (FIX AMOUNT), OVERTIME AMOUNT ACCOUNT (FIX AMOUNT), PREMIUM AMOUNT ACCOUNT.

As a result, no wages are calculated for these employees within the payroll calculation, as the wage amounts (hourly wage, overtime pay, additional pay) were registered directly from the working schedule. Specific configurations must be made within the payroll calculation formulas to accommodate this solution.



Field	Explanation
Employee No./Name	Displays the employee number and name whose list of job fees is open.
Job No./Description	Displays the job number and name for which the employee's working
	hours are entered.



Task No./Description	Displays the task number and description for which the employee's working hours are entered.
Worked Hours	The number of hours worked on the respective job and task.
Hours Amount	Gross hourly wage for the respective job and task.
	The wage is calculated based on the following formula: the number of
	hours entered for the job task * the hourly wage rate from the SALARIES tab of the EMPLOYEE CARD.
Day Overtime Hours	The number of hours entered in the <i>DAY OVERTIME HOURS</i> column in the work schedule.
Overtime Amount	Gross overtime pay for the respective job and task.
	The pay is calculated based on the following formula: the number of
	overtime hours entered for the job task * the hourly wage rate from the
	SALARIES tab of the EMPLOYEE CARD * the OVERTIME COEFFICIENT from
	the working schedule group configuration.
Total Hours Amount	Displays the total sum of the <i>HOUR AMOUNT</i> and <i>OVERTIME AMOUNT</i> columns.
Premium Amount	The additional pay amount is the difference between the FIXED AMOUNT and the TOTAL HOURS AMOUNT columns.
Fixed Amount	The employee's supervisor/work schedule filler enters the gross amount in this column, which is the actual payment to the employee for the specific job task, regardless of the compensation calculated based on the hours worked. The program deducts from the entered amount the sum calculated based on hours and overtime hours, which is displayed in the TOTAL HOURS AMOUNT column, and adds the difference to the PREMIUM AMOUNT column
Grand Total Amount	Displays the gross amount the employee earned for the specific job task.
	If no amount is entered in the FIXED AMOUNT column for the employee,
	the column's sum is the same as the <i>TOTAL HOURS AMOUNT</i> column. If a
	corrective amount is entered in the FIXED AMOUNTS column, the sum is
	the same as the FIXED AMOUNT column.
	The sum of this column is also displayed in the work schedule column FIXED AMOUNT.

4.4.4. IMPORT OF WORKING HOURS FROM THE MAINTENANCE MODULE

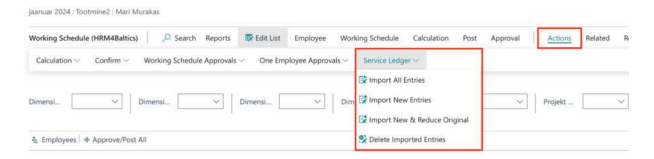
Working hours can be imported into the working schedule from the Business Central maintenance module. The prerequisite is that a *RESOURCE CARD* has been created for the employee and is linked to the *EMPLOYEE CARD*. Only working hours entered and confirmed by the resource are imported from the maintenance module, along with dimension values.

To import employee working hours, the working schedule ribbon has the following buttons:

- IMPORT ALL ENTRIES: Imports all employee working hours from the maintenance module.
- *IMPORT NEW ENTRIES*: Imports only new, added working hours from the maintenance module.
- IMPORT NEW AND REDUCE ORIGINAL: Imports only new, added working hours from the maintenance module and reduces the originally planned hours by the same amount.



• DELETE IMPORTED ENTRIES: Deletes the imported entries from the maintenance module but does not replace them with originally planned entries.



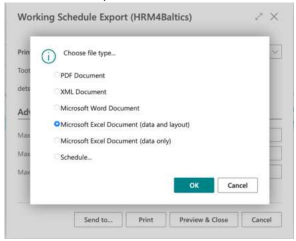
4.4.5. WORKING SCHEDULE IMPORT/EXPORT IN EXCEL

The working schedule can be filled in Excel, and then the data can be imported into the HRM4Baltics working schedule. The working schedule filled in Excel must be created in a format suitable for the program, and the data must be entered with the designated labels (employee number, dimensions, types of hours, etc.) configured in the program. Therefore, it is recommended to plan the working schedule in the HRM4Baltics program beforehand, then export it to Excel for ongoing table filling and modifying the existing plan.

The prerequisite for filling in the table in Excel is the configuration made on the *EXCEL SETUP* tab on the working schedule group fast tab. Depending on what is selected in the *EXCEL TYPE* field, the table can be exported and imported either by *DIMENSIONS*, *HOUR TYPES*, or in terms of *TOTAL HOURS*.

4.4.5.1. Working Schedule import/export in Excel with dimensions

To export the working schedule to Excel, click on the ribbon menu button REPORTS -> EXCEL -> EXCEL REPORT. In the opened window, select SEND TO-> MICROSOFT EXCEL DOCUMENT.



The following data is exported to Excel from the work schedule:

- Employee number and name
- Employee's standard hours
- Employee's actual hours, i.e., hours entered into the work schedule
- The difference between standard hours and actual hours
- Dimensions
- Calendar month days with planned working hours

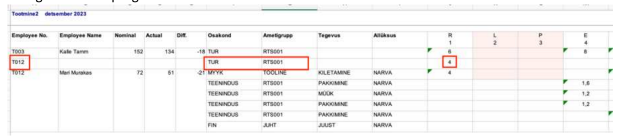




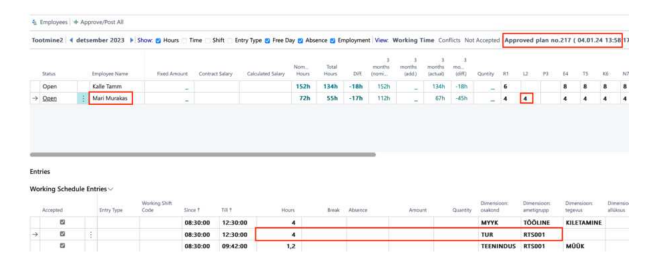
Formulas that calculate the employee's actual hours and the difference between standard hours and actual hours are not included in Excel. If desired, the user must create these formulas in Excel. Formulas are not included when importing the table into the program.



In Excel, you can modify/enter working hours and dimensions for employees. For one day, you can enter working hours for an employee under different dimensions by adding a new row. The new row must have the employee number entered in the EMPLOYEE NO. column; otherwise, the data of the row will not be imported. The symbols entered in the dimension columns must match the symbols configured in the program.



Once the working schedule is finalized in Excel, to import the table, select *REPORTS -> EXCEL -> IMPORT* from the working schedule ribbon menu. When importing from Excel, all previously entered data in the program's working schedule is deleted, overwritten with the data entered in Excel, and the employee table is confirmed. If necessary, confirmations in the table can be removed, and corrections can be made directly in the work schedule.



4.4.6. WORKING SCHEDULE DAY VIEW

The Day View window allows you to:

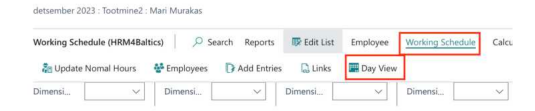
- Change the start or end of the workday for all employees at once.
- Shift the shift (start and end synchronously) earlier or later.
- Confirm the working hours for all employees on a given day.





- Enter changes to working hours for one day by employee.
- Enter types of entries for all employees at once.

To open the Day View, select *WORKING SCHEDULE -> DAY VIEW* from the *WORKING SCHEDULE* ribbon menu. By default, the view opens with the current date.

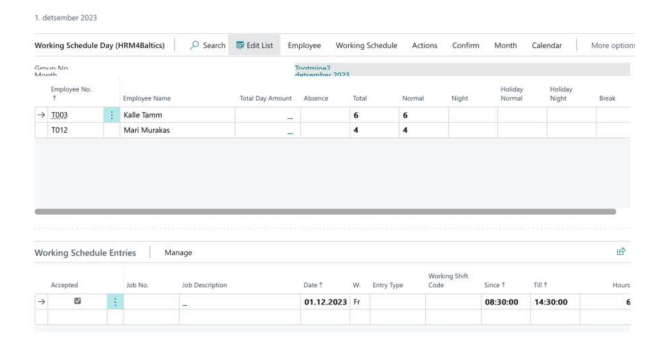


On the PAYROLL WORKING SCHEDULE ONE DAY page, you can use the ribbon menu to select the displayed month and day. To change/select the month, there are buttons MONTH -> PREVIOUS MONTH and NEXT MONTH on the ribbon menu. To select the day, there is a CALENDER button, which, when pressed, opens a list of date options.

For rows of employees belonging to a group, the distribution of working hours for the given day is displayed - regular hours, night hours, national holiday hours, national holiday night hours, and the duration of breaks. If the employee has entered a requested day off, it is displayed in the table in the ABSENCE X column.

The data of the employee marked as active in the row is displayed on the fact box on the *EMPLOYEE INFO* tab.

To confirm the working hours for the day at once, select the menu *CONFIRM -> CONFIRM DAY*. To remove the confirmation of working hours for the day at once, select *CONFIRM -> REMOVE CONFIRMS*.

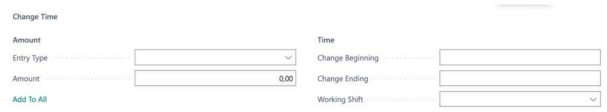




Fast tab: Working Schedule Entries

The fast tab displays entries for the selected day for the employee marked as active, like the overall view of the working schedule.

Fast tab: Change time



Field	Explanation
	From the drop-down menu, you can choose a predefined ENTRY TYPE with
	which you want to enter some value (depending on the setting, it could be
Entry type	hours, amount, pieces, etc.) into the working schedule for employees.
	Enter the value for the selected <i>ENTRY TYPE</i> (depending on the setting, it could
Amount	be hours, a monetary amount, pieces, etc.).
	By pressing the button, the selected <i>ENTRY TYPE</i> and entered <i>AMOUNT</i> are
	added to the selected day for all employees in the working schedule. If the same
	ENTRY TYPE and AMOUNT are automatically added to all employees, you can
	later manually change the values entered in the working schedule rows on an
	employee basis.
	If the ENTRY TYPE column was not present in the working schedule rows before,
	it will be automatically added during this action. You can also manually bring up
	the ENTRY TYPE column by pressing on the ribbon ACTIONS-> ADD ENTRY TYPE.
	A window with predefined transaction types will open, from which you can
	select.
	It is practical to use the <i>ADD TO ALL</i> functionality if the same amount needs to be
	added to all or most employees in the work schedule. If you want to add
	amounts individually or the amounts vary among employees, it is advisable to
	manually enter the amount and not use the ADD TO ALL button.
	If the ENTRY TYPE column has been displayed in the WORKING SCHEDULE
	GROUP, it will also be displayed in the tables for the following months. If you
	want to enter a previously unused <i>ENTRY TYPE</i> , you need to add it to the
Add to all	working schedule.
Working Shift	Allows you to choose shift filters.
Change	Allows you to change the start of the shift. The start of the shift is changed, and
Beginning	the end of the shift also changes.
	To activate the modification function, specify the shift whose start or end you
	want to change, and to activate the change, press on the ribbon ACTIONS->
	MOVE/ADD.
Change Ending	Allows you to change the end of the shift. The start time of the shift remains in
	place, and the end of the shift is changed.

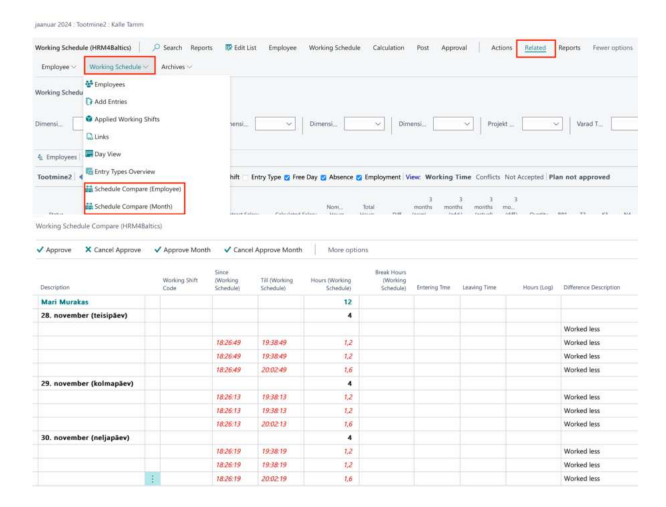


To activate the modification function, specify the shift whose start or end you want to change, and to activate the change, press on the ribbon *ACTIONS-> MOVE/ADD*.

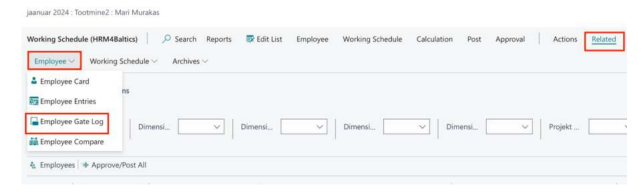
4.4.7. COMPARISON OF WORKING SCHEDULE AND EMPLOYEE GATE LOG

For companies using various access systems such as access cards, fingerprint readers, etc., it is possible to compare the planned working hours of employees with their actual working hours using the *WORKING SCHEDULE* and gate logs. This solution requires configuration of the interface between the access system used in the company and Business Central.

By clicking on the WORKING SCHEDULE ribbon menu button RELATED-> WORKING SCHEDULE-> SCHEDULE COMPARE (EMPLOYEE) or SCHEDULE COMPARE (MONTH), the page WORKING SCHEDULE COMPARE opens. By selecting the SCHEDULE COMPARE (EMPLOYEE) button, a list of logs is displayed by employees, and by selecting the SCHEDULE COMPARE (MONTH button, the list is displayed by dates.

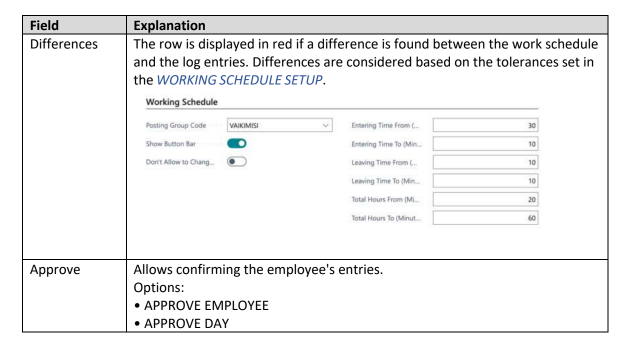






Ribbon Buttons

Button	Description
Approve	Confirms the log entries for one employee. Confirmed entries are displayed in
	green. When the cursor is on an employee's row, all data for the days is
	confirmed; when on a specific day's row, only that specific day is confirmed.
Approve	Confirms log entries for all employees at once. Confirmed entries are
Month	displayed in green.
Cancel	Cancels previously confirmed entries for an employee or a specific day's row.
Approve	
Cancel	Cancels previously confirmed entries for the entire month.
Approve	
Month	

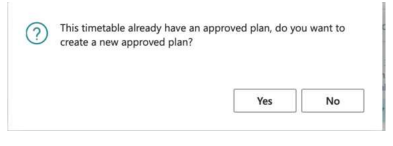


4.4.8. APPROVAL OF WORK SCHEDULE PLAN, CONFIRMATION, AND REGISTRATION OF WORK SCHEDULE

After creating the working schedule, it is possible to confirm the initial plan. Confirming the plan is necessary, especially when the employee's standard hours are determined based on the shifts planned for him in the working schedule, and in case of absence, his standard hours are reduced based on the length of the shift, not by 8 hours.



To confirm the plan, there is a button on the *WORKING SCHEDULE* ribbon: *CALCULATION -> APPROVE MONTH PLAN* or *APPROVE EMPLOYEE PLAN*, after which an archive is created from the plan. There can only be one valid working schedule, and if you have confirmed one working schedule and want to make changes and confirm again, confirming a new plan cancels the previous working schedule. The program gives a warning about this.

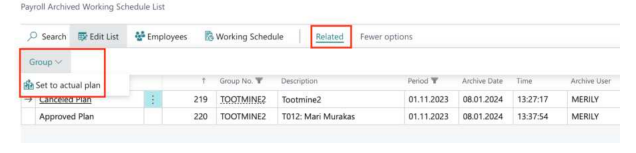




If you have confirmed the entire table but want to cancel and change the plan for only one employee, the *PAYROLL ARCHIVED WORKING SCHEDULES* list has a button *EMPLOYEES*, which opens a list of employees with a confirmed plan. In the list, you can select and activate the employee whose plan you want to cancel and then press the button *CANCEL ONE EMPLOYEE PLAN*. After making corrections, you can confirm the employee's plan again in the working schedule view with the *APPROVE EMPLOYEE PLAN* button.



In a situation where several plans have been confirmed and canceled within a month, and a whole list of archives has been created, of which only the last one is valid, you can mark any previously canceled plan as active again if necessary. In the *PAYROLL ARCHIVED WORKING SCHEDULES* list, select the row of the canceled plan you want to make valid again and press the button *SET TO ACTUAL PLAN* on the ribbon.



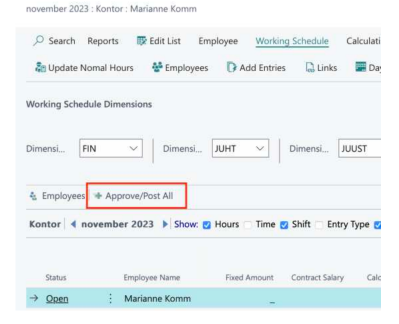
Before confirming the working schedule plan, it is advisable to check the compliance of the hours entered for employees in the working schedule with the rules of working and rest time, for which there is a button on the ribbon: *POST -> CHECK*. Checking requires pre-configured *WORKING SHEDULE RULES* and adding rules to the working schedule group.



To register actual worked time, adjust the previously prepared working schedule or plan for the relevant period (calendar month). To register work hours in the *PAYROLL ENTIRES*, the working schedule must be confirmed in advance. To do this, select the ribbon: *POST -> CONFIRM MONTH*.

The confirmed hours of the *WORKING SCHEDULE* are displayed in bold. If necessary, the confirmation can be removed by pressing the ribbon: *POST -> REMOVE CONFIRMS*. To register work hours in the *PAYROLL ENTIRES*, press the ribbon: *POST -> REGISTRATION*.

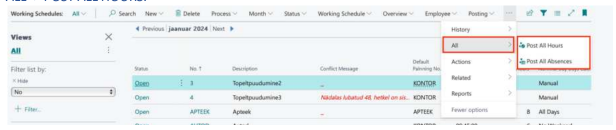
To confirm and register all working hours, fees, and absences at once, a button has been added to the ribbon on the list of employees in the table: APPROVE/POST ALL.



The working schedule cannot be registered if someone has entered an additional fee, but there are no working hours. The corresponding setting can be made in the working schedule group settings in the field *DENY POSTING AMOUNT WITHOUT HOURS*.

It is also possible to register hours through the *PAYROLL JOURNAL*, for which there is a button on the ribbon: *POST -> CREATE JOURNAL*. As a result of the action, working hours are added to the *WORKING SCHEDULE GROUP*-named worksheet in *PAYROLL JOURNAL*, where you can make necessary changes. To register hours, press the *REGISTERING* button in the journal.

Through the list of working schedule groups, it is possible to register all entered and confirmed hours in all working schedules at once. To do this, open the list of working schedules and press the button ALL -> POST ALL HOURS.



Regardless of the posting method used, records about posting are created in PAYROLL REGISTER.





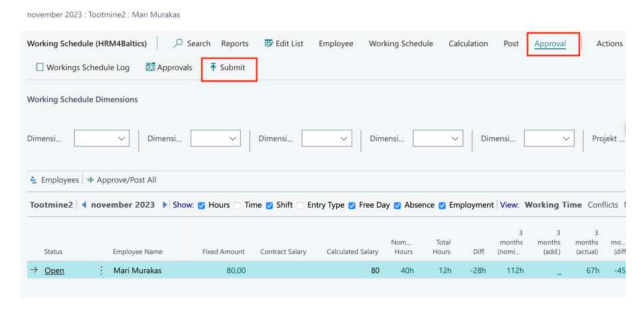
Simultaneously with the posting of working hours, the *WORKING SCHEDULE ARCHIVE* is created. The archive can be opened by pressing the *ARCHIVES* button and selecting the corresponding archive.

When posting hours in the working schedule, the initial balance of the group, employee, and period is checked, i.e., in the case of repeated posting of the same employee's hours for the same period and the same working schedule, the employee's hours are not registered twice in the *PAYROLL*. Instead, the difference between the original and the change is registered.

4.4.9. CONFIRMATION AND REGISTRATION OF THE WORK SCHEDULE WITH APPROVAL WORKFLOW

To confirm the work schedule, you can also use an approval circle. The prerequisite for using the approval circle is the configuration in the location <code>HOME/MENU/PAYROLL</code> <code>AND HUMAN RESOURCE</code> <code>365 MENU/ADMINISTRATION/WORK SCHEDULE/APPROVALS SETUP</code> and <code>HOME/MENU/PAYROLL</code> <code>AND HUMAN RESOURCE</code> <code>365 MENU /ADMINISTRATION/X-TEE/EMAIL TEMPLATES</code>. Additionally, the approval workflow must have been previously added to the working schedule group settings in the tab <code>APPROVAL</code> <code>AND REGISTERING</code> under the field <code>APPROVAL</code> <code>GROUP NO</code>. By adding the code of the approval circle to the working schedule configuration, the manual approval buttons are no longer visible, and the buttons related to the approval circle become visible in the ribbon menu of the table.





The working schedule can be submitted, and the *SUBMIT* button is visible only for the employee specified in the *WORKING SCHEDULE* configuration under the field *SUBMITTER NO*. Creating and modifying the table is also possible for other users with the relevant program permissions. The working schedule can be sent for approval after entering and verifying the working hours. The entire table or selected employees can be sent to the approval circle, for example, in cases where the employment relationship is terminated with an employee, and their hours need to be approved and registered for payroll calculation before the end of the accounting period.

For approving the working hours of a single employee, there is a group of buttons on the ribbon menu called *ACTIONS -> ONE EMOLOYEE APPROVALS*. To send the working hours for approval for a single employee, it is necessary to filter out that employee beforehand. For sending the approval for the entire table at once, there is a group of buttons on the work schedule ribbon menu called *APPROVAL*.

Button Name	Description					
Working	Opens a view	Opens a view of the log containing activities related to the working schedule.				
Schedule Log						
Approvals	Displays information about the default approval circle set for the working schedule. The list provides details about employees assigned to the approval circle, their roles in the approval process (submitter, approver, accountant), and also shows the expected registered absence in the column ABSENCE INFO for employees in the approval circle. Approval Entries (HRM4Baltics)					to the approval er, accountant),
		2	Waiting Ap		Hannes Koosla	Vastutaja
	\rightarrow	4 :	E-Mail	T001	Karmen Kaks	Vastutaja
Submit	long as the wo	orking it to t	schedule is the approva	open and	nitter assigned to the I not yet sent to the e button disappears,	approval circle.



Take Back	Once the work schedule has been sent to the approval circle, no changes can
	be made (add, modify hours, dimensions). If changes are needed, the work
	schedule must be taken back for modifications, and the TAKE BACK button
	becomes visible after submitting the table.

To submit the working schedule for approval, the *SUBMITTER* presses the *SUBMIT* button. According to the approvers assigned to the approval circle, the program creates the currently valid approval circle, taking into account the absences of approvers and the employment status. If an approver is on vacation at the time of creating the approval circle, and the permission to use a substitute is configured in the approval circle settings (marked in the *ALLLOW CHANGEE* column), the system automatically substitutes the approver with the employee specified in the *SUBSTITUTE NO* field in the *EMPLOYEE CARD*.

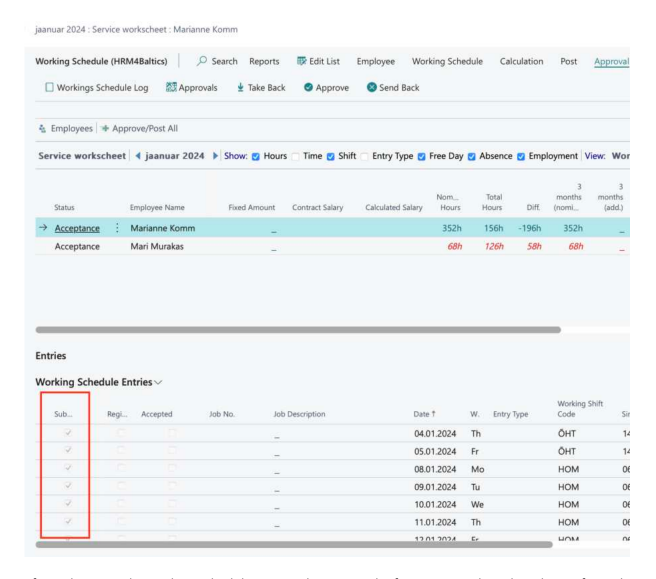
In the list of *APPROVAL ENTRIES*, the *SUBSTITUTE* column displays the name of the substitutable employee.



If the configuration allows adding, replacing, and deleting approvers, buttons *ADD*, *REPLACE*, *DELETE* are displayed on the ribbon menu of the current approval circle window. Changes made using these buttons are temporary and apply only to that specific approval circle; they do not alter the default approval circle settings.

Once the approval circle for the working schedule has started, the table becomes non-editable. Changes can only be made by the approver for whom the *ALLOW TO INSERT* has been entered in the approval circle settings. After submitting the table, the program automatically adds a marker to the *WORKING SCHEDULE ENTRIES* fast tab and the *EMPLOYEE ENTRIES* list *SUBMITTED* column.





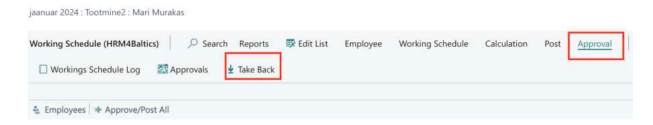
After submitting the working schedule, an email is sent to the first approver based on the configured email template. The email is sent only if email templates are configured, and notifications are set up according to the specific approver.

Logs are also recorded for the submission and email sending process, and these logs can be accessed by clicking on the ribbon menu button *APPROVAL* -> *WORKING SCHEDULE LOG*. All actions related to the working schedule are recorded in the logs.

If, for some reason, it is necessary to modify the table after submission, the submission must be taken back, meaning the approval circle must be canceled. This can be done using the ribbon menu button *APPROVAL -> TAKE BACK*. Only the *SUBMITTER* can take the table back. When taking it back, a reason for the action must be provided; the action is not allowed without a reason. An email notification is also sent to the individuals specified in the configuration for the take-back action.

The submitter can take back the table at any time, provided that the approval circle configuration has the marker *ALLOW TAKE BACK ONE*. In this case, the table can be taken back only until someone has approved it.



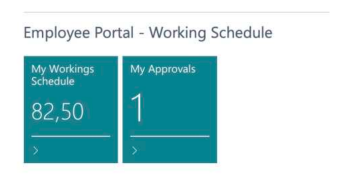


After taking back the table, it is possible to modify the data in the table again, and the *SUBMIT* button reappears on the ribbon menu.

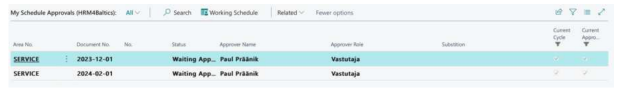
Once the table is ready for re-submission, the *SUBMIT* button must be pressed again. The program will then create a new approval circle based on the current situation.

4.4.9.1. Approval and Rejection of the Work Schedule

After submitting the working schedule, an email is sent to the first approver assigned in the approval circle. If a link is configured in the email, the approver can open their task directly from the email. Approvers can also access the list of pending work schedules in the *EMPLOYEE PORTAL* under *MY APPROVALS*.

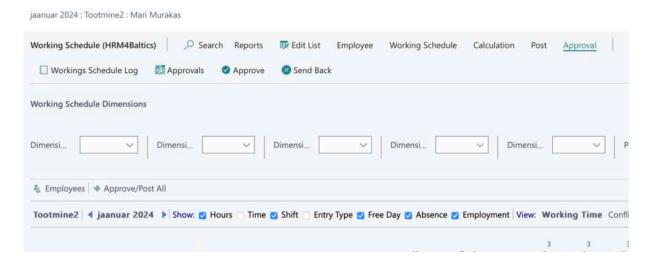


In the list, there is an overview of the pending work schedules. To open and view a specific schedule, the ribbon menu contains the button *MY APPROVALS*.



Pressing the button opens the working schedule approval view for the approver, meaning the approver cannot make changes to the work schedule except when allowed by the configuration in the column *ALLOW CHANGES* under the location *APPROVAL SETUP*.





To approve the working schedule, there is a ribbon menu button group *APPROVAL* and *ACTIONS-> ONE EMPLOYEE APPROVALS*.

The group of buttons *ONE EMPLOYEE APPROVALS* is used when the hours and additional payments of a single employee are sent for approval. The approver can see that only one employee has been sent for approval in the *MY APPROVALS* view under the column *EMPLOYEE NO*, where the employee number is displayed.

If the entire table is sent for approval at once, then the button APPROVAL is used.

To approve the work schedule, the approver must press the button APPROVAL -> APPROVE.

If the approver wishes to send the table back for correction, there is a button *APPROVAL -> SEND*BACK for this purpose. When sending it back, the approver must also enter the reason for sending it back, which is recorded in the work schedule logs.

Edit - Do you want to reject the work	~
Do you want to reject the working schedule TOOTMINE2 - jaanuar 2024?	
Reason:	
(Reason is required !)	
needs modification	
	OK Cance

According to the approval circle configuration, an email is sent to the submitter and those who have previously approved the table about the sending back.

After sending the table back, the submitter can make changes to the table and then resubmit it for approval.

If the approver has confirmed the table, and the table has not been finally confirmed yet (meaning the next approvers have not yet confirmed it), the approver can cancel their confirmation if





necessary and then send the table back to the submitter. To cancel the confirmation, there is a ribbon menu button *APPROVAL* -> *CANCEL APPROVAL*. After cancellation, the buttons *APPROVE* and *SEND BACK* become visible again.

If the approval circle configuration includes a column *ALLOW TAKE BACK ONE*, the approver cannot take back their confirmation if the next approver has already confirmed the table.

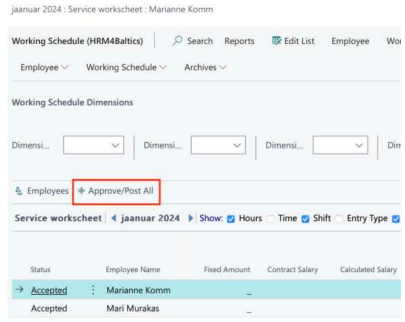
4.4.9.2. Registering the Work Schedule

Once the approval circle for the working schedule has ended, and the table is finally confirmed, an email is sent to the approvers specified in the configuration based on the email template.

To calculate the wages for employees based on the hours and additional payments entered in the table, the data (hours and other values) entered in the table needs to be registered.

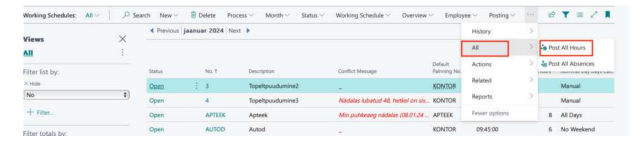
There are four ways to register the table:

- Registration can be done using the ribbon menu button POST -> REGISTRATION. Only a
 confirmed table can be registered, and the right to register is granted to users with specific
 permissions.
- On the ribbon of the list of employees in the working schedule, there is a button
 APPROVE/POST ALL. Pressing this button confirms and registers all the data entered in the
 working schedule at once.



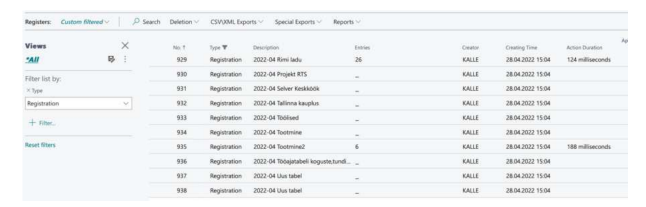
- Work hours displayed in the working schedule can also be registered through the PAYROLL
 JOURNAL. There is a ribbon menu button POST-> CREATE JOURNAL for this purpose. This
 action adds work hours to the payroll journal on behalf of the working schedule group,
 where necessary changes can be made, such as modifying dimensions or the payroll account
 where the hours are registered. Pressing the REGISTER button in the journal registers the
 hours.
- It is also possible to register all hours entered and confirmed in all working schedules at once. To do this, open the list of working schedules and press the button ALL -> POST ALL HOURS.





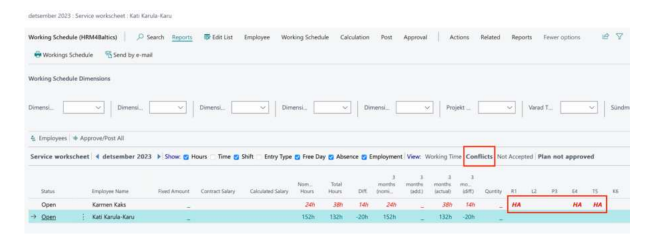
Regarding the table registration, an email can be sent to designated individuals, such as the accountant, who can then start payroll calculation.

The registration of the work schedule also creates a record in the PAYROLL REGISTERS.



4.4.10. WORKING SCHEDULE PRINTING

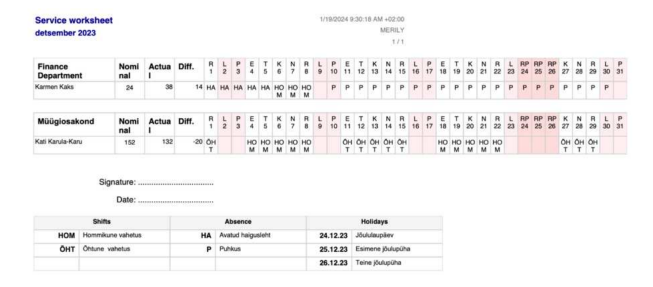
Before printing the working schedule, double-check that there are no overlapping work hours with absences. To do this, use the options *VIEW* and *CONFLICTS* on the *WORKING SCHEDULE* page.



To print the working schedule, click on the ribbon menu *REPORTS-> WORKING SCHEDULE*. In the printed working schedule, employees are grouped in the default dimension order of the *EMPLOYEE CARD*. At the end of the working schedule, the legend of absence code used in the table, national holidays, and lines for signatures are displayed.







4.4.11. OVERVIEW OF ENTRY TYPES

To get a compact overview of the values entered with *ENTRY TYPE* and working hours in the work schedule, there is a report called "Entry Types Overview." This report can be accessed from the working schedule ribbon menu by selecting *RELATED-> WORKING SCHEDULE -> ENTRY TYPES OVERVIEW*. The report displays employees' working hours on a calendar day basis, in addition to the total hours by entry types, the number of days and hours affected, and the values entered based on entry types.

By clicking on a displayed value in the report, you can open the corresponding entry in the employee's working schedule and, if necessary, make changes to the entry. The report can also be exported to Excel.



4.4.12. SUBMISSION AND APPROVAL OF DOCUMENT-BASED WORKING SHEDULE

Employees have the option to fill out and submit a project-based work schedule through the *EMPLOYEE PORTAL*, entering working hours for assigned projects. The table submitted through the portal is then sent for approval to project managers, and the recorded working hours can be viewed by the accountant in the general workING schedule.

Employees can fill out a project-based workING schedule only if the necessary configurations have been made, and projects have been assigned to the employee. Configurations are required in the following locations:

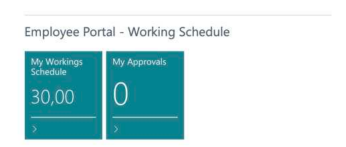
- HOME/MENU/PAYROLL AND HUMAN RESUOURCE 365 MENU/ADMINISTRATION/WORKING SCHEDULE/WORKING SCHEDULE SETUP
- HOME/MENU/PAYROLL AND HUMAN RESUOURCE 365 MENU /ADMINISTRATION/WORKING SCHEDULE/WORKING SCHEDULE GROUPS



- HOME/MENU/PAYROLL AND HUMAN RESUOURCE 365 MENU ADMINISTRATION/WORK SCHEDULE/WORKING SCHEDULE JOBS
- HOME/MENU/PAYROLL AND HUMAN RESUOURCE 365 MENU ADMINISTRATION/WORK SCHEDULE/WORKING SCHEDULE JOBS ribbon menu button SPLITS
- HOME/MENU/PAYROLL AND HUMAN RESUOURCE 365 MENU ADMINISTRATION/WORK SCHEDULE/SCHEDULE TASK BATCHES
- HOME/MENU/PAYROLL AND HUMAN RESUOURCE 365 MENU ADMINISTRATION/X-ROAD/EMAIL TEMPLATES

4.4.12.1. Submission of the Working Schedule

The personal working schedule can be accessed from the role center in the stack *MY WORKING SCHEDULE*, where the view of the work schedule is configured based on the *WORKING SCHEDULE SETUP* in the field *DEFAULT PORTAL VIEW*.



In the opened view, projects assigned to the employee for work and tasks added to the projects are displayed. Bold font is used to distinguish base projects, regular projects are displayed in blue, and tasks are displayed in regular font. Related tasks and rows are shown in yellow.

The table also displays all absence codes registered in the *PAYROLL REGISTER*. Only the employee with the corresponding right in the *EMPLOYEE EXCEPTIONS* list can mark hours for absences, and if the working schedule group does not have the configuration *DISABLE HOURS DURNING ABSENCES*.

Description for weekends and public holidays is displayed according to the configuration set in the *WORKING SCHEDULE SETUP*. It is possible to mark hours for weekends and public holidays, regardless of the text specified by the configuration in these columns.

Hours can only be marked for rows with tasks. It is not possible to enter hours for project rows; the total hours entered for project tasks are displayed there.





Buttons on Employee Working Schedule ribbon

Button	Description									
Add Connected Task	The button is active only when on the main project line; it cannot be used on related project lines. Opens a window with tasks configured for the project, allowing selection of a task to be automatically added to the main and related projects.									
		The task name can be edited on the main project, and changes apply to all related projects.								
		is added to the main pr added to the task, it ca	•					d task		
Add Connected Line	Active only on t lines.	he main project line; ca	nnot be us	sed on	conn	ectec	d proje	ect		
		o the main project autor can be edited on the ma s.					•	-		
		If a distribution is added to the main project, it carries over to the added row. If a comment is added to the row, it carries over to related projects.								
Add Task	Adds a new task to the currently active project line, based on predefined settings.									
	The task is added only to the project with the currently active line, not connected projects.									
	If the project has configured hour distribution, it does not expand to the added task.									
Add Line	Adds a new row that can be manually filled with a description. If no description is entered, the program adds a default description "TASK."									
	The new row is added to the project with the currently active line.									
					active		•			
		as configured hour distri	bution, it					e adde		
	If the project ha	as configured hour distri	bution, it					e adde		
	If the project ha	as configured hour distri	Nominal Hours	does no				e adde		
	If the project harow. Employee Working Schedule Period Employee Name	e (HRM4Baltics) 15 21. jaanuar 20: Heli Tõru	Nominal Hc Total Hours	does no				e adde		
	If the project harow. Employee Working Schedule Period Employee Name Employee No.	e (HRM4Baltics) 15 21. jaanuar 20: Heli Tõru	Nominal Hc Total Hours	does no				e adde		
	If the project harow. Employee Working Schedule Period Employee Name Employee No. Act Period Main Job	e (HRM4Baltics) 15 21. jaanuar 20. Heli Tõrul TRI-01:	Nominal Hours Total Hours Difference Acceptance Status	does no	ot exp	pand	to the	n 18		
	If the project harow. Employee Working Schedule Period Employee Name Employee No. Act Period Main Job	e (HRM4Baltics) 15 21. jaanuar 20. Heli Tõru TRI-01:	Nominal Hote Total Hours Difference Acceptance	does no	ot exp	pand	to the			
	If the project harow. Employee Working Schedule Period Employee Name Employee No. Act Period Main Job	as configured hour distri	Nominal Hours Total Hours Difference Acceptance Status Submission	Total	ot exp	pand	to the	n 18		



Delete Task	Deletes the currently active task line along with related lines.						
Copy Previous Week	It is possible to copy the hours entered in the previous week to the currently open week. The copy button is visible and functional only in the weekly view. During copying, all hours entered in the open week are deleted and replaced with those from the previous week.						
	Upon pressing the button, the following prompt is displayed: "In the period from 17.12.18 to 23.12.2018, there are already entries that will be deleted during copying. Do you still want to proceed with copying? Yes/No"						
	If copying to a week with a public holiday or absence where hours are already entered, those hours will not be copied.						
Copy Previous Month	It is possible to copy the working hours entered in the previous month to the following month. The copying button is visible only in the monthly view.						
	When copying, the last 5 weeks' working hours are taken as a basis. If there are public holidays or absences during this period where working hours are not entered, the hours for those days are taken from 6 weeks ago, and if there are no working hours there either, then from 7 weeks ago. The program looks back for a maximum of 8 weeks when finding hours.						
	If there are absences or public holidays in the month being copied to, no working hours are added to those days when copying from the previous period.						
	When clicking the copy button, the program displays a notification indicating which period's hours are being copied to which period.						
	Similarly, a warning is displayed if working hours are already entered in the month being copied to, and they will be overwritten.						
Previous/Current/Next	Allows navigation between different views and weeks/months.						
Submit Working	Submits the schedule for approval to the responsible person. Submitting is						
Schedule	only possible in Month view. Displays the submission date and time in the information field at the top of the table. Employee Working Schedule (1983A4Elatics)						
	Period jaanuar 2024 Nominal Hours 176,00 19.01.24 13:37 Submit Employee Name Heli Töruke Total Hours 108h Employee No. TRI-0151 Difference -68h						
	Acceptance GRAND TOTAL Acceptan 108h 8 8 2 8 8 8 2 8 8 8						
Working Schedule Act	Opens the document view, visible to project managers. In this view, the schedule can be approved, canceled, or sent back to the submitter for correction. Provides an overview of hours entered, norm hours, approved and unapproved hours, and rejected hours for each employee.						



Allow/Deny Comments	Enables or disables the ability to add comments to hours entered. Comments can be added by opening a task and day field's drop-down menu. Allows dividing hours entered on a day into multiple rows with different descriptions.										
	Edit - Comme	Edit - Comment									
	Manage										
	Date †	Hours	Comment		Job No. Job Descri		ption				
	→ 22.01.202 4	2	Meeteing	,	AP12345	AP12345					
Week(days)/Month(days)	Allows switchi										
Jobs	Displays proje	cts assign	ed to the em	ployee for th	e given	period.					
Tasks	Displays tasks	assigned	to the emplo	yee for the g	iven per	iod.					
Entries	Opens a daily	view of h	ours entered	in the workir	ng sched	lule. incli	uding	,			
	Comments can approval. Edit - Working Scho			ed until the h	ours are	e submit	ted fo	or			
	Act Acceptance Status	Employee	Employee Name	EmployeeJob Title	0.	ate T 🐨	Hours	Dimensioon:			
	→ Acceptance	No. 1	Heli Töruke	Vastuvõtja		2.01.2024	6	TEENINDUS			
	Acceptance	TRI-0151	Heli Töruke	Vastuvõtja		2.01.2024	2	TEENINDUS			
	Acceptance	TRI-0151	Heli Töruke	Vastuvõtja	03	3.01.2024	6	TEENINDUS			
	Acceptance	TRI-0151	Heli Töruke	Vastuvõtja	03	3.01.2024	2	TEENINDUS			
	Acceptance	TRI-0151	Heli Töruke	Vastuvõtja		1.01.2024	2	TEENINDUS			
	Acceptance	TRI-0151	Heli Töruke Heli Töruke	Vastuvõtja Vastuvõtja		5.01.2024	6	TEENINDUS			
	Acceptance	TRI-0151	Heli Töruke	Vastuvõtja		3.01.2024	2	TEENINDUS			
	Acceptance	TRI-0151	Heli Töruke	Vastuvõtja		3.01.2024	6	TEENINDUS			
	Acceptance	TRI-0151	Heli Töruke	Vastuvõtja		9.01.2024		TEENINDUS			
	Acceptance	TRI-0151	Heli Tõruke	Vastuvõtja	05	9.01.2024	6	TEENINDUS			
Fast Filters: All;	Filters hours e	ntered th	e table based	on whether	they ha	ve been	subn	nitted			
Submitted; Not Submitted	for approval.										

Working hours are entered into projects based on tasks and days. To add a comment to the entered hours, open the comment window from the hour field. In the comment window, you can break down the entered hours into multiple lines, providing a detailed description of what was done on that day. The entered comment is visible to the project manager in the Total Working Schedule and in the corresponding Working Schedule for the accountant.

When entering hours for a base project with a distribution of working hours configured, the hours are distributed to related projects according to the configured settings. It is possible to override the



hours allocated to related projects, especially if the actual work on a specific project exceeded the automatically allocated hours. When modifying the hours entered for the base project, the hours for related projects are also overwritten, including any additionally entered hours.

It is possible to enter up to 24 hours for a single day, corresponding to the length of a day. If more than 24 hours are entered, the program automatically adjusts the hours as follows:

25 hours -> 1 hour

26 hours -> 2 hours

27 hours -> 3 hours

After entering all hours, the working schedule must be submitted for approval to the responsible employee, i.e., the project manager. The responsible employee does not approve the working Schedule directly but approves the generated ACT when submitting the working schedule. To submit the working schedule, click on the ribbon menu item ACT/SUBMIT WORKING SCHEDULE. After submission, an email notification about the need for approval is sent to the responsible employees if the corresponding configuration is set.

Once the working schedule is submitted, it is no longer possible to modify the entered hours; however, new work hours can be added. If the employee needs to make changes to the submitted working schedule, they must take back the submission.

When an employee submits the working schedule, the submission date, time, and a note *SUBMISSION* are displayed in the information fields. If the submitted working schedule is canceled or taken back, the same fields display the date, time, and a note explaining why the submission was canceled or taken back.

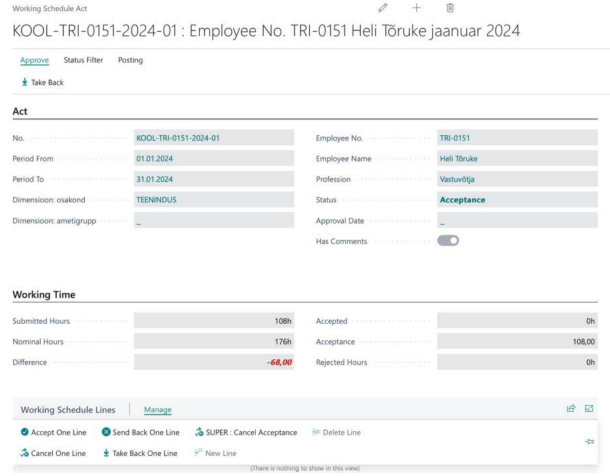


4.4.12.2. Working Schedule take back

To take back the submitted employee schedule, follow these steps:

Open the schedule ACT by clicking on the ACT/ WORKING SCHEDULE ACT button on the table ribbon.





You can take back either a specific *ACT* row or the entire *ACT*. If you want to take back a specific row, use the fast tab for the schedule lines on the *ACT* ribbon and click the *TAKE BACK ONE LINE* button. If you need to take back the entire submitted working schedule, use the *TAKE BACK* button on the *ACT* ribbon.

Regardless of whether you are taking back the entire table or just one row, you will be prompted to provide a reason for the taking back. Enter the reason, and this information will be saved in the comments and working schedule logs.

Access the working schedule logs by clicking on the POSTING->LOG button on the ribbon.

After taking back the rows, you can make the necessary changes to the working schedule. Remember that after making changes, you need to submit the table again for confirmation.

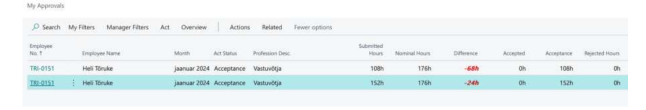
4.4.12.3. Project Manager's Actions

When an employee submits a working schedule to the project manager for approval, an email notification is sent to the project manager if the relevant configuration is set in the *SCHEDULE JOBS* field *RESPONSIBLE NO*. The project manager can view the pending working schedule acts in the *EMPLOYEE PORTAL* under the stack *MY APPROVALS*.



Employee Portal - Working Schedule





By clicking on the *MY APPROVALS* button, a list opens displaying working schedule acts awaiting approval, organized by employees. To review and process an act, the project manager needs to open the act using the ribbon button *ACT/WORKING SCHEDULE ACT* or by clicking on the employee number in the *EMPLOYEE NO* column.

Rows: My Approval Page

Field	Explanation
Employee	Name Displays the employee card numbers and names of the table submitter.
No/Name	μ , , , , , , , , , , , , , , , , , , ,
Month	The month for which the table is submitted.
Act Status	Displays the current status of the act.
Profession Desc.	The job description of the employee who submitted the table.
Submitted Hours	Total number of hours in the working schedule table.
Normal Hours	Employee's standard working hours.
Difference	The difference between standard hours and submitted hours.
Accepted	Number of confirmed hours.
Acceptance	Number of hours submitted for confirmation.arv.
Rejected Hours	Number of hours rejected.
My Approved	Number of hours confirmed by the project manager.
My Approvals	Number of hours sent for confirmation to the project manager.

Buttons: My Approval ribbon

Button	Description
My Filters - My Acceptance	To Accept by Me Displays a list of acts awaiting confirmation for the approver.
My Filters - My Accepted	Accepted by Me Displays a list of acts already confirmed by the approver, whose status is still "Acceptance."
Managed Filters - My Employees	Displays a list of acts for the manager's direct subordinates, regardless of whether the act has been sent for approval.
	By default, the act status filter on the list is " Acceptance."

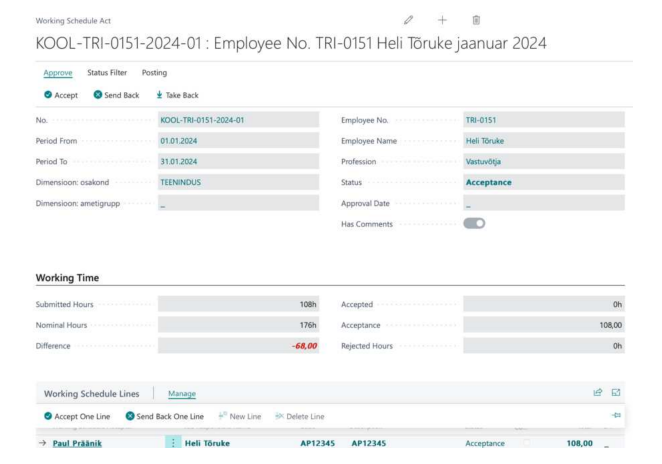


Manager Filters – My All Employees	Displays a list of acts for all the manager's subordinates, including indirect subordinates, regardless of whether the act has been sent for approval.
	By default, the act status filter on the list is " Acceptance."
Working Schedule	Opens the active marked row's document.
Act	
Approve Selected	Confirms the document of the actively marked row. It's possible to confirm
	more than one document at a time. To do this, mark the rows to be confirmed
	as active and then press the APPROVE SELECTED button.

4.4.12.4. Confirming the Act

The project manager cannot edit hours on the document; they can only confirm the hours or send them back to the submitter for corrections. The approver sees only the rows sent to them for confirmation; they do not see rows assigned to other approvers. Only the unit manager, who is also the project manager, can view rows assigned to other approvers if the approver is a member of their team. To view the rows sent for approval to their team members, the manager must press the *STATUS FILTER* button on the ribbon menu and select *ALL*.

Hours can be confirmed for projects by rows or for the entire table at once. To confirm the entire table, there is a *APPROVE/ACCEPT* button on the ribbon menu of the document. To confirm one project or row at a time, there is a *MANAGE/ACCEPT ONE LINE* button on the working schedule lines ribbon menu. These buttons are visible to the project manager only when they are on rows directed to them and until they have confirmed all the hours submitted for their confirmation.





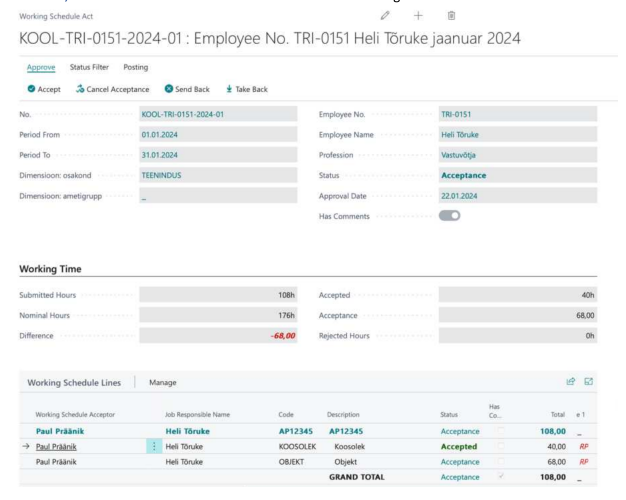
To confirm all acts at once, you need to mark the desired rows as active in the list of acts and then press the ACT/APPROVE SELECTED button on the ribbon menu.

4.4.12.5. Sending the Act Back to the Submitter

The table can be sent back to the submitter before confirmation. After confirming the act, it is also possible to send the working schedule back to the employee, but the project manager must first revoke their own confirmations. Confirmations can be revoked for the entire table at once or on a project-by-project basis. Revocations can be made until the entire table is Accepted.

To revoke confirmations for the entire table, there is a *APPROVE/CANCEL ACCEPTANCE* button on the act's ribbon. For revoking confirmations on a per-line basis, the fast tab of working schedule lines menu has a *MANAGE/CANCEL ACCEPTANCE* button. These buttons are displayed to the user only when the table or project rows are confirmed. When revoking confirmations, it is always necessary to provide a reason.

After confirmation is revoked, the line or the entire act can be sent back to the employee for corrections. For this purpose, there is a *APPROVE/SEND BACK* button on the act's ribbon or a *MANAGE/SEND BACK ONE LINE* button on the fast tab of working schedule lines menu.



Notifications about sending back the working schedule are sent to the working schedule submitter via email, and a corresponding notification is displayed in the *EMPLOYEE PORTAL*.

After revoking confirmation, the ACCEPT button becomes visible again.



4.4.12.6. Buttons in the Working Schedule Act

In the timesheet act, the user is presented only with buttons that are currently applicable. For instance, if the act has not been confirmed yet, the *CANCEL APPROVALS* button will not be visible. The button becomes visible only after the user has confirmed the act or the rows associated with a project.

This dynamic display of buttons ensures that users are presented with relevant options based on the current state of the timesheet act or the specific rows within a project.

Buttons in the Working Schedule Act

Button Button	Description
Accept	Used to confirm all rows of the working schedule act sent to the responsible person at once.
	To accept the selected row or rows, there is a fast tab of working schedule lines menu button MANAGE/ACCEPT ONE LINE.
Cancel	Cancels approvals on all rows sent to and confirmed by the responsible
Acceptance	person on the working schedule at once.
·	To cancel approval on the selected row or rows, there is a fast tab of working schedule lines menu button MANAGE/CANCEL ACCEPTANCE.
Send Back	Enables sending the timesheet back to the submitter. It can be sent back only if the act or row is unconfirmed.
	To send back the selected row or rows, there is a quick card in the TIMESHEET READ menu button MANAGE/SEND BACK ONE LINE.
Take Back	The button can be used by the timesheet submitter if they want to take back the submitted table. It can be used to take back the selected row or rows. To take back the selected row or rows, there is a fast tab of working schedule lines menu button MANAGE/TAKE BACK ONE LINE
Log	Opens a list of logs related to actions on the act.
Super->	A person with SUPER privileges can use this button to register hours for
Registration	payroll calculation.
Super-> Cancel	A person with SUPER privileges can use this button to cancel approvals
Acceptance	regardless of being the responsible employee for the projects on the act.
Super-> Cancel Working Schedule	A person with SUPER privileges can use this button to cancel the entire working schedule regardless of being the responsible employee for the projects on the act.
Update Status	Updates the status of the working schedule and project rows in case it has changed while the table is open. The status is automatically updated each time the table is opened.
Status Filter:	
All	By default, only the rows sent for confirmation to the approver are displayed. If the approver is a unit manager, they can use the <i>ALL</i> button to display the rows sent for confirmation to their unit's employees as well.
My Acceptance	By default, each approver can only see the rows sent for confirmation to them. However, if the approver is a unit manager, they have the option to view the rows sent for confirmation to other employees within their unit. Using the MY ACCEPTANCE button, the unit manager can filter out the rows sent for confirmation specifically to them
	The button also works in conjunction with the <i>NOT APPROVED</i> and <i>APPROVED</i> buttons.



Not Submitted	Displays hours that have not been submitted for approval yet.
Not Approved	Displays only not approved hours.
Approved	Displays only approved hours.

4.4.12.7. Project Overview

The project manager has the ability to view a summary of the hours entered for their projects. The overview can be accessed from the ribbon menu button *OVERVIEW/JOBS OVERVIEW*.

The overview can be taken based on two different views (SUMMARIZE TYPE):

- 1. By employees displays employees associated with the project and their tasks.
- 2. By job tasks displays project-related tasks and the employees associated with them.

Employees are displayed only in those months where the employee is assigned to the project with the *WORKING SCHEDULE PROJECTS* configuration. If an employee is associated with the project only on certain days of the month, they will still be visible in the overview for that month.

The overview can also be taken across multiple months. To do this, enter the month range desired for viewing in the accounting period field in the overview header.



4.4.12.7. Approving and Registering the Consolidated Working Schedule

Hours entered by employees in project-based working schedule are automatically displayed in the consolidated working schedule. Different working schedule groups can be configured for consolidated working schedules, or a default group can be used.

If automatic grouping of employees is used, all employees who submit project-based working schedules are displayed in the group defined by the configuration. If automatic grouping is not configured, employees must be manually assigned to groups before they start filling in project-based working schedule.

Work hours are added to the consolidated working schedule when employees enter hours in the project-based working schedule. Once employees have submitted their entered hours for approval, a marker is added to the *SUBMITTED* column in the fast tab *WORKING SCHEDULE ENTRIES*, and the displayed hours in the consolidated table cannot be changed.

Once the responsible person has confirmed the act, the work hours are displayed in bold in the table, and a marker is added to the *ACCEPTED* column in the fast tab *WORKING SCHEDULE ENTRIES*.

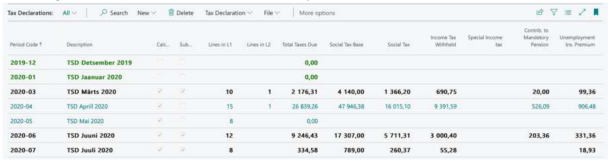
Registering work hours for payroll calculation is done the same way as described in section 5.4.9.2.



4.5. Income Tax Return (TSD)

The list of Income Tax Returns (TSD) can be accessed either from the Role Center ribbon under *TAX DECLARATIONS* or from *STATE REPORDS-> TSD*.

Under *TAX DECLARATIONS*, a list is displayed to simplify finding declarations. The list is presented in chronological order, with each month's TSD on a separate row.



Different colors are used in the list:

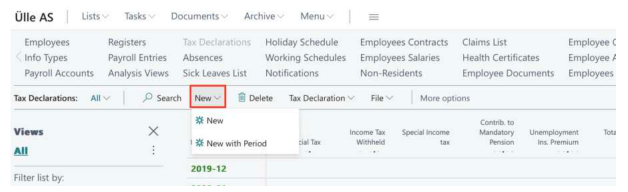
- A green row indicates that a new month's TSD has been created but has not yet been calculated or submitted. There are no markers in the *CALCULATED* and *SUBMITTED* columns.
- A blue row indicates that the TSD has been calculated but not yet submitted. The CALCULATED marker is visible.
- A black row indicates that the TSD has been calculated and submitted. There are markers in both the CALCULATED and SUBMITTED columns.

Field Name	Description
Period Code	TSD period code
Description	More detailed description of the TSD period
Calculated	Marker in the column indicates that the TSD has been calculated
Submittes	Marker in the column indicates that the TSD file has been created and the TSD has been submitted
Line in L1	Indicates the number of rows in TSD Annex 1
Line In L2	Indicates the number of rows in TSD Annex 2
Total Tax Due	Total sum of the tax liability
Social Tax Base	Total sum of the social tax base
Social Tax	Total sum of social tax
Income Tax Withheld	Total sum of withheld income tax
Special Income Tax	Total sum of special expense tax
Contrib. to Mandatory Pension	Total sum of mandatory pension fund contribution
Unemployment Ins. Premium	Total sum of unemployment insurance premium
Total Refund Due	Total sum refundable
Current Period Fixed	Indicator YES indicates that the TSD has been corrected
Other Period Fixed	Indicator YES indicates that corrections from other periods are included in this period's TSD
Amended Tax Return Reason	Declaration Indicates the reason code for TSD correction

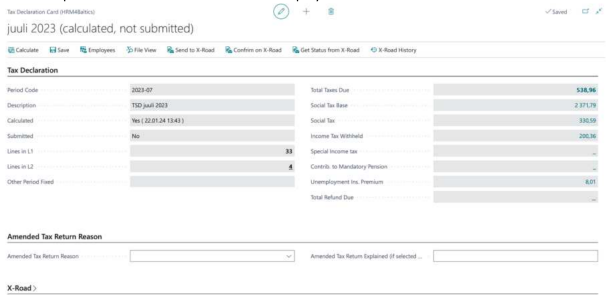


4.5.1. CREATING TSD

To create a new period's TSD, go to the role center, select TAX DECLARATIONS/NEW/NEW. This will calculate and open the TSD for the next period, and a new entry will be added to the list.



If there are employees in the *EMPLOYEE LIST* who do not have a personal identification code but are included in the TSD, the program will display an error message for these employees, and the TSD will not be calculated. Through the error message list, you can immediately open the employee card and enter the personal identification code for the employee.



To view the employees added to TSD, click the *EMPLOYEES* button on the TSD card's ribbon. In the opened list, all employees from all TSD annexes are displayed. Use various filters from the menu bar for a more detailed view.

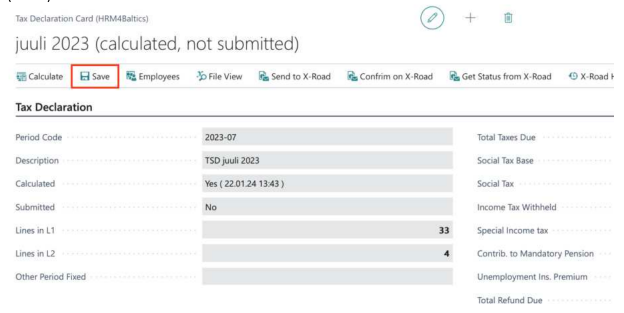




To access already created TSDs from the TSD list, click on the *PERIOD CODEL* column or use the *TAX DECLARATION/TAX DECLARATION* button in the top menu.

If corrections have been made in payroll calculation after TSD creation, the TSD needs to be recalculated. To do this, open the previously created TSD and click the *CALCULATE* button on the card's ribbon.

To save the calculated TSD and create a file, use the *SAVE* button on the TSD card. This will download the TSD file in XML format to the user's computer. The file download generates a *PAYROLL REGISTER* for TSD submission. The downloaded file can then be imported into the Tax and Customs Board (EMTA).



4.5.2. SUBMITTING TSD VIA X-TEE

If the company uses the x-road interface in the HRM4Baltics solution, it is possible to submit TSD to the Tax and Customs Board (EMTA) via the machine-to-machine interface, and there is no need to download an XML file.

To submit TSD via x-road, a configuration must be made in the X-Road Setup fast tab *TAX DECLARATIONS*. After the configuration is done, submission buttons via X-Road will be visible on the TSD card.

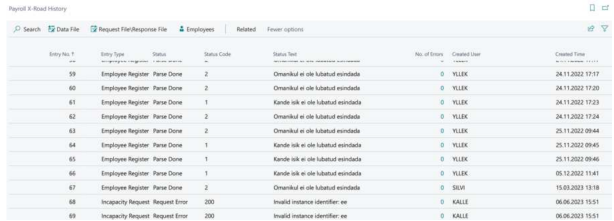
To submit via X-ROAD, go to the TSD card and use the SEND To X-ROAD button on the ribbon menu. After pressing the button, any identified errors and warnings during submission will be displayed to the user. Error messages and warnings are also visible on the X-ROAD fast tab, where the declaration status, submission date, and time are shown. Warnings, categorized as WARNING, are informational for the submitter, and TSD can be submitted. ERROR, however, indicate actual issues that need to be corrected before final submission.





To finally submit TSD, click the *CONFIRM TO X-ROAD* button on the card's ribbon menu. Subsequently, the status on the X-ROAD fast tab will change to *SUBMITTED*.

Logs of sent data can be viewed from the X-ROAD HISTORY list accessed under the TSD card's ribbon menu.



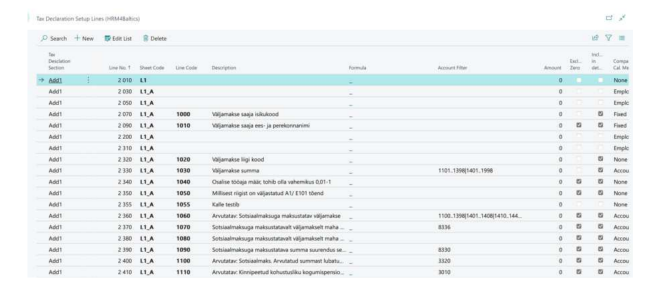
For additional verification of TSD status, use the *GET STATUS FROM X-ROAD* button on the ribbon menu.

4.5.3. TSD FILE VIEW AND FILE SETTINGS

From the Tax Declaration list ribbon, under *FILE->FILE VIEW* allows you to open the declaration file view, as it is created in XML format.

In the same location, *FILE SETUP* can be accessed, allowing you to modify the TSD configuration if necessary. It is possible to configure settings individually for *COMPANY*, *ADDENDUM 1*, *ADDENDUM 2*, *ADDENDUM 4*, and *ADDENDUM 5*. While basic settings are available in the standard solution, additional settings can be added based on the company's needs, such as additional accounts.



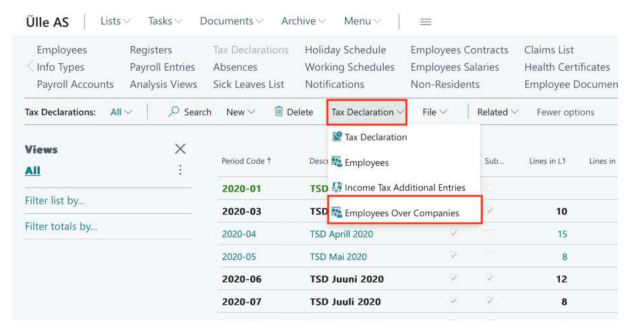


4.5.4. ACROSS-COMPANIES TAX DECLARATION

It is possible to submit a tax declaration for multiple companies combined, for example, when several companies share the same registration code.

To create a combined TSD, you must first separately calculate TSD for each company using the process described earlier. Afterward, you can create a unified file.

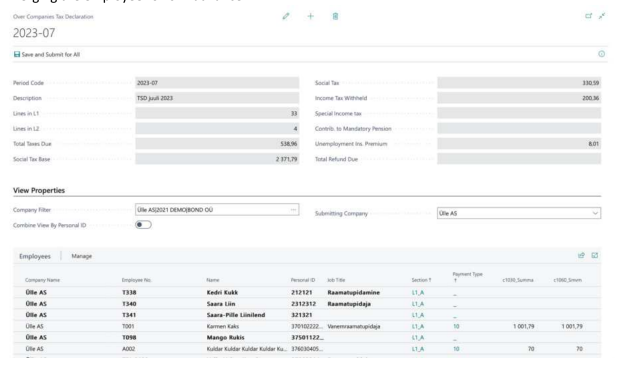
To create the file, you need to bring up the *PERSONALIZATION* button and select *EMPLOYEES OVER COMPANIES*.



Under this button, a view of the combined TSD opens, where you can enter the names of the companies for which you want to submit a combined report in the *COMPANY FILTER* field. In the *SUBMITTING COMPANY* field, you can specify the company that will submit the TSD on behalf of all.



On the TSD employee rows, all employees from all companies are displayed. If an employee works in multiple companies, there will be multiple rows for them by default. When creating the TSD file, the employee rows are combined based on the payment type, and the *COMBINE VIEW BY PERSONAL ID* marker is automatically activated. You can manually control the marker before creating the file, merging the employee rows in advance.



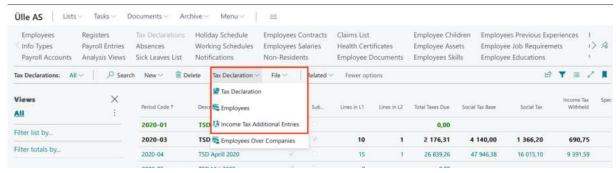
In the fact box, you can see the names of the included companies in the combined report and information about whether TSD has been calculated and/or submitted in each company.

On the fast tab of the list of employees included in the TSD, you can open the *FILE VIEW*, *EMPLOYEE CARD*, or display additional data for the selected appendix. For another company's employee, only the employee card is accessible; other data cannot be opened.

To create the file for the combined report, press the *SAVE AND SUBMIT FOR ALL* button in the card header. Pressing this button creates an XML file and generates a TSD creation register in the *PAYROLL REGISTER*.

4.5.5. REOPENING AND CORRECTING TSD

A previously created TSD can be opened by clicking on the list in *TAX DECLARATIONS* under the *PERIOD CODE* column or from the menu *TAX DECLARATION*.

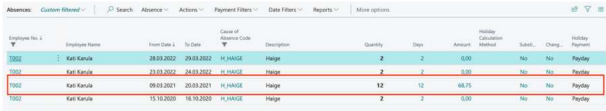




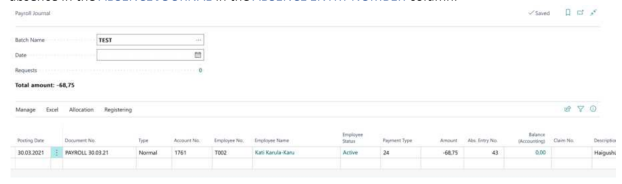
4.5.5.1. Example of Correction

An employee was paid sickness benefits in March 2020, but it turns out the employee was not on sick leave and was working. A correction needs to be made to the declaration.

In the Absence data, the following absence is recorded:



In the payroll journal, first retract the paid sickness benefit by adding the correct amount as a negative value to the correct salary account – in this example, -68,75 €. In this case, the correction is intended to be shown on the April payslip, with the calculation period and payment period left as March. The sickness benefit entered with a negative value must be associated with the withdrawn absence in the ABSENCE JOURNAL in the ABSENCE ENTRY NUMBER column.



The *TAX CORRECTION NO*. must also be added to the line of the withdrawn benefit. The reasons for correction are pre-set in the system, but TSD correction numbers can be created according to your needs. Also, the *TAX PERIOD*, in which this correction is to be displayed, must be added to the line.

After registering the line with a negative value, the absence can be retracted from the ABSENCE JOURNAL.

Subsequently, in payroll accounting, calculate the new taxes for the employee with the calculation group *TAXES AND PAYMENTS*. The calculation date and payment date should be selected for the date on which the correction should be displayed on the TSD. For this example, March should be selected as the calculation period and payment period, and April should be selected as the payslip period.

In the *TAX CORRECTION* field, select the same *TAX CORRECTION NO*. that was added to the sickness benefit withdrawal entry.

If the employee actually worked during that period, the April payslip should also include the unpaid wages for March. To do this, calculate the employee's March salary using the calculation group WORK TIME AND SALARIES WITH ABSENCES. The *TAX CORRECTION NUMBER* should not be added to this calculation.

The April pay slip will display the April salary, the unpaid salary from, and the retracted sickness benefit.



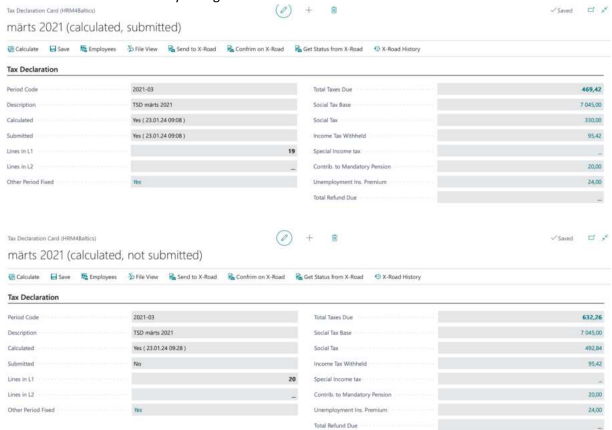
Kati Karula-Karu (T002) märts 2021

Ülle AS 23.01.2024 9:51

Müügiosakond (13) Hulgimüük (1301) Head Accountant

ACCOUNTING			PAYMENT		
		Amount		Amount	
märts 2021			04.04.21 Kinnipidamised (kohtutäiturile)	100.00	
Põhipalk		1.00	04.04.21 Väljamaks	441.23	
Lisatasu		5.55			
Haigushüvitis 4-8 päev		- 68.75	1		
aprill 2021					
Põhipalga suurendus		540.00			
Auto kompensatsioon		1.23			
	TOTAL:	479.03	TOTAL:	541.23	

To correct TSD, open the March TSD and recalculate. The result of the calculation will immediately show whether the tax liability changes:



If you open the declaration under *EMPLOYEES*, you will see that the corrected employee entries are displayed on TSD Annex 1, part B.

In the list of declarations, a note Current Period Fixed will be added to the March declaration.



4.5.6. ADDITIONAL ENTRIES IN TSD

It is possible to reflect individuals on TSD who are not listed in the company's *EMPLOYEE LIST*, for whom HRM4Baltics program has not calculated and paid wages, but who have received some form of compensation from the company, thus needing to be added to TSD.

For this purpose, there is a functionality for additional entries in TSD, which can be accessed from the *TAX DECLARATIONS* ribbon menu by selecting *TAX DECLARATION* -> *INCOME TAX ADDITIONAL ENTRIES*. The list of additional entries is always associated with a specific TSD period. You can manually enter the data of individuals you want to add to TSD, and their entries will be reflected in the calculation of TSD, similar to other employees in the company. The only difference is that there is a marker added to the *ADDITIONAL ENTRY* column in TSD.



Field	Explanation
Entry No.	Allows entering the default date for posting PR account when registering a line in
	the PAYROLL JOURNAL. When posting via the PAYROLL PR JOURNAL, the user can
	later change this date if necessary.
Payment Date	PAYROLL JOURNAL document number - generated automatically based on the
	ACCOUNTING DATE of the line, but the user can modify it.
Personal ID	Enter the individual's NATIONAL IDENTITY NUMBER who received the
	compensation. The program does not verify the accuracy of the ID code when it
	is entered.
Name	Name of the individual who received the compensation.
Country Code	The country code of residence can be added only for non-resident individuals.
for Tax	For Estonian residents, the country code should not be added; otherwise, their
Declaration	entries will be reflected in ANNEX 2
Payment Type	Select the appropriate payment type from the drop-down menu related to the
	compensation.
Gross Amount	Enter the gross amount paid to the individual.
Tax Amount	Amount Enter the income tax amount calculated from the compensation.

4.6. Journals

In the HRM4Baltics module, three different journals are used:

- Payroll Journal: Used for registering one-time salary information as entries on payroll accounts.
- Absence Journal: Used for registering absence information in the Absences.
- Payroll G/L Journal: Used for posting payroll entries to the Business Central financial module's general ledger and creating salary bank payment files.

In the journals it is possible to create different worksheets for various activities or for different users. Worksheets can be created for different users, allowing them to work simultaneously without interfering with each other in the program, or for the convenience of users in performing different types of activities, etc.



The information entered on the journal worksheet is temporary and can be modified until it is registered to the journal. Therefore, the information on the journal worksheet cannot be used in various activities (salary calculations, analyses, etc.) in Business Central. After registering/posting the worksheet in the respective journal (using the *REGISTER* or *POST* icon on the journal worksheet's ribbon), the worksheet is cleared, and the information is now available for Business Central. Information from HRM4Baltics journal worksheets regarding registrations or postings always results in corresponding entries in the Payroll Entries or Absence Entries, and a corresponding entry is created in the Payroll Register.

4.6.1. PAYROLL JOURNAL

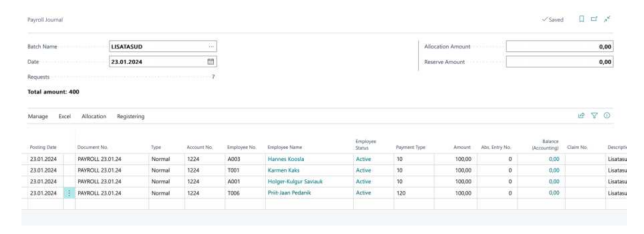
The Payroll Journal is used for entering one-time payments (allowances, bonuses, performance bonuses, etc.), worked hours, and other information to be recorded on PAYROLL ACCOUNTS.

4.6.1.1. Filling out the Salary Journal

The Payroll Journal can be accessed from:

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/TASKS/PAYROLL JOURNAL

- Select from the field named BATCH NAME, in the Payroll Journal window, a predefined WORKSHEET through the drop-down menu. This is the worksheet through which you want to register information in the PAYROLL LEDGER ENTRIES. It is possible to configure worksheets with different names based on user needs. Worksheets can be configured for each user, for example, named after users or based on data entered through the journal, such as bonuses, withholdings, etc.
- 2. If you are using a worksheet type with *EMPLOYEE* or *WORKING HOURS*, *WORK HOURS WITH DIMENSIONS*, enter the date in the *DATE* field first. This is the date with which you want to post entries to the general ledger or the date on which employees' working hours are viewed. When entering the date, the employees configured in the worksheet are added to the journal rows.
- 3. Fill in the necessary fields on the journal rows.



4.6.1.2. Fields in Payroll Journal

Field	Explanation
Posting Date	Allows entering the default date for posting the PAYROLL G/L ENTRY when
	registering a line in the PAYROLL JOURNAL. The user can later change this
	date if needed when posting the salary through the PAYROLL G/L JOURNAL.





Document No	The document number of the PAYROLL JOURNAL - created automatically				
	based on the POSTING DATE field, but the user can modify it.				
Туре	The type of entry to be entered for the <i>PAYROLL JOURNAL</i> line. Options:				
	NORMAL – the default type of entry that the user can change if				
	necessary. If the type of entry is <i>NORMAL</i> , during the subsequent				
	, , , , , , , , , , , , , , , , , , , ,				
	payroll calculation, HRM4Baltics checks the balance of registered				
	PAYROLL LEDGER ENTRIES for the employee on the corresponding				
	PAYROLL ACCOUNT for the specified ACCOUNTING PERIOD. If				
	HRM4Baltics finds a different balance during payroll calculation, it				
	automatically corrects the balance with a new PAYROLL ENTRY.				
	Example:				
	The EMPLOYEE CARD, under the SALARIES sub-card, has the				
	CURRENT SALARY type with the valid monthly salary amount of 1000 EUR.				
	 The employee has worked the entire calendar month and performed 				
	additional duties, and you want to pay him a monthly salary of 1200 EUR this time.				
	 To achieve this, you register the desired salary amount (this time 				
	200) for the employee in the PAYROLL JOURNAL under PAYROLL				
	ACCOUNT 1110 – MONTHLY SALARY. However, the type of entry				
	added to the journal line remains unchanged, and it stays as				
	NORMAL.				
	Then, you run the payroll calculation for this specific ACCOUNTING				
	PERIOD using the calculation job group A10 - WORK AND SALARIES.				
	 Business Central calculates the monthly salary for the employee based on the data entered under the SALARIES sub-card as 1000 EUR. 				
	•				
	employee under PAYROLL ACCOUNT 1110 - MONTHLY SALARY for this				
	ACCOUNTING PERIOD, Business Central adds a new PAYROLL ENTRY of 800 EUR to PAYROLL ACCOUNT 1110 - MONTHLY SALARY.				
	 Therefore, the employee is paid a total monthly salary of 1000 EUR for this ACCOUNTING PERIOD, not the desired 1200 EUR. 				
	ADDITIONAL FNTRY – used for correcting previous entries or when				
	ABBITION IL ELIVINI access to confedence previous entires of when				
	registering an amount on the same salary account used in calculation				
	formulas, and you don't want Business Central to check or correct				
	this amount during payroll calculation.				
	Example:				
	The EMPLOYEE CARD, under the SALARIES sub-card, has the				
	CURRENT SALARY type with the valid monthly salary amount of 1000				
	EUR.				
	The employee has worked the entire calendar month and performed additional duties and very work to pay him a monthly calendar of 1200.				
	additional duties, and you want to pay him a monthly salary of 1200 EUR this time.				
	 To achieve this, you register the desired salary amount for the 				
	employee in the PAYROLL JOURNAL under PAYROLL ACCOUNT 1110 –				
	MONTHLY SALARY, and you set the type of entry on the journal line				
	to ADDITIONAL ENTRY.				
	 Then, you run the payroll calculation for this specific ACCOUNTING 				
	PERIOD using the calculation job group A10 - WORK AND SALARIES.				



	 Business Central calculates the monthly salary for the employee based on the data entered under the SALARIES sub-card as 1000 EUR. Since the entry for 200 EUR for the employee under PAYROLL ACCOUNT 1110 - MONTHLY SALARY for this ACCOUNTING PERIOD is marked as an ADDITIONAL ENTRY, Business Central does not check this entry, and it adds a new PAYROLL ENTRY of 1000 EUR to SALARY ACCOUNT 1110 - MONTHLY SALARY for this ACCOUNTING PERIOD. Therefore, the employee is paid a total monthly salary of the desired 1200 EUR for this ACCOUNTING PERIOD.
Account No.	The PAYROLL ACCOUNT NUMBER to which the amount of the PAYROLL LEDGER ENTRY is registered.
Employee No.	Allows selecting the <i>EMPLOYEE CARD NUMBER</i> from the <i>EMPLOYEE LIST</i> for whom the salary is to be registered.
Employee Name	Displays the FIRST NAME and LAST NAME of the employee corresponding to the EMPLOYEE NO. from the EMPLOYEE LIST. It is automatically filled in based on the EMPLOYEE NO.
Main Contract No	When entering data in the <i>PAYROLL JOURNAL</i> , the <i>MAIN CONTRACT NO</i> . field is automatically filled in when adding a new employee if the data is entered within the contract period. If the entered amount falls outside the main contract period, the main contract number is not filled in.
Payment Code	When registering payments through the PAYROLL JOURNAL to PAYROLL ACCOUNTS, which have the DEFAULT PAYMENT TYPE field filled in the ACCOUNT card and/or the field REQURE PAYMENT TYPE has a mark on the ACCOUNT card, the corresponding PAYMENT TYPE must be selected for the PAYROLL JOURNAL line. By default, the payment type added to the line in the PAYROL JOURNAL is the one added to the DEFAULT PAYMENT TYPE field in the PAYROLL ACCOUNT CARD.
	In cases where the SALARY TYPE for the SALARIES sub-card of the EMPLOYEE CARD is set to A1 with a certificate and/or a payment type associated with a non-resident is entered in the SALARIES sub-card, the PAYROLL JOURNAL line is automatically offered the PAYMENT TYPE CARD information associated with the payment type added to the PAYROLL ACCOUNT CARD by default. When registering information through the PAYROLL JOURNAL to PAYROLL ACCOUNTS, where the DEFAULT PAYMENT TYPE field is not filled in the ACCOUNT card and/or no mark is made in the field REQURE PAYMENT TYPE, the PAYMENT CODE field is not filled in.
Amount	Entered is the amount to be registered on the PAYROLL ACCOUNT.
Balance (Accounting)	Displays the balance of registered <i>PAYROLL ENTRIES</i> for the employee on the selected <i>PAYROLL ACCOUNT</i> for the specified <i>ACCOUNTING PERIOD</i> .
Description	By default, the field is filled with the NAME from the GENERAL card of the PAYROLL ACCOUNT CARD, but the user can change it.
Accounting Period	The period/calendar month for which the salary is calculated. For example, if the salary is paid for January, then it is January.
Payment Period	The period/calendar month in which the salary is actually paid out. For example, if January's salary is paid out in February, then it is February.



Calculation Period	The period/calendar month for which information on the PAYROLL ENTRY of
-	the journal line is to be displayed on the PAYSLIP.
Remark	A text field, 80 characters in length, for adding information such as the basis
	for the payment, an act, an order, or other relevant information. The added
	text is saved on the payroll data entries.
Tax Correction No.	Used in case of making correction entries for a period for which the TSD has
	already been submitted. Allows selecting and associating the tax correction
	indicator required by the Tax and Customs Board with the created payroll
	entry.
Tax Correction	Description corresponding to the tax correction no.
Description	
Allocation Periods	An informative field filled only if the amount entered in the PAYROLL
Count	JOURNAL is allocated to periods. In this field, the number of calendar months
	used for allocation is displayed.
Dimensions on	Allows selecting values for PAYROLL DIMENSIONS previously defined in the
journal rows	PAYROLOL SETUP for the PAYROLL JOURNAL line. By default, dimension values
(For Example,	from the DIMENSIONS fast tab of the EMPLOYEE CARD are added to the line,
DEPARTMENT, JOB)	but the user can modify them.
Job	Enables linking the entered amount to a project in the working schedule.
No/Description	When selecting a project from the dropdown menu, dimension values
	configured for the project are automatically included.
Task	Allows linking the entered amount to a task in the working schedule. When
No/Description	selecting a task from the dropdown menu, dimension values configured for
, ,	the task are automatically included.
Claim No.	Enables selecting a CLAIM NO from the CLAIMS list for the line. Used when
	registering amounts related to CLAIMS through the PAYROLL JOURNAL.
Abs. Entry No.	Allows selecting an entry from the ABSENCES from the dropdown menu. The
,	sum of payroll data entries related to the ABSENCE entry is displayed in the
	AMOUNT field. This field is filled in the PAYROLL IQUIRNAL for example, when correcting
	This field is filled in the <i>PAYROLL JOURNAL</i> , for example, when correcting
Damadi	registered payroll entries related to absences.
Remark	A free-text field for entering notes. The added note is visible on salary data
	entries after registration. The note can also be brought to the employee's
	attention on the <i>PAYSLIP</i> by adding a marker to the <i>SHOW REMARK IN</i>
	PAYROLL REPORT column. In this case, the note is displayed on the PAYSLIP in
Familia	red under the ACCOUNTING box on the left.
Employee	Required when the company reimburses an employee for educational
Education Line No.	expenses, and a report INF 14 must be submitted to the state. From the
	dropdown menu, you can select the education line from the employee's
	education list for which the company pays or reimburses. The <i>PAID AMOUNT</i>
	column in the employee's education list shows the amounts paid by the
Cl B ! :	company for the relevant education.
Show Remark in	The text entered in the <i>REMARK</i> column can be made visible to the employee
Payroll Report	on the PAYSLIP by entering a marker in the SHOW REMARK IN PAYROLL
	REPORT column. After registering the entry, the note is displayed on the
	PAYSLIP in red under the <i>ACCOUNTING</i> box on the left. The note can be
	entered and registered even with a zero amount, but an account must
	always be entered. If a line is registered without an amount, only the note is
	displayed on the <i>PAYSLIP</i> , and lines with zero in the <i>ACCOUNTING</i> and
	PAYMENT boxes do not appear.

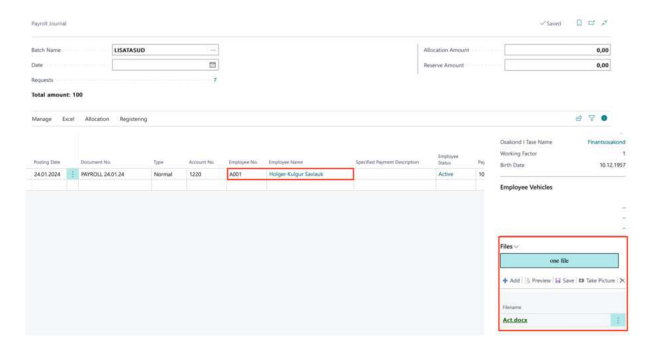


	Hannes Koosla (A003) detsember 2023			į	Ülle AS 23.01.2024 16:33
	ACCOL	JNTING		PAYMENT	
	Quantity Amount			Amount	
	detsember 2023			Töötaja töötuskindlustus	3.37
	Põhipalk	4.00	210.53		41.43
	Põhipalga suurendus	TOTAL	457.89	07.12.23 Kinnipidamised (kohtutäiturile)	623.62
	For Good Results	TOTAL:	668.42	TOTAL:	668.42
Currency Amount	column, the amoun	t entered fo currency. Th	or this a ne exch	the account in the ACCO account is automatically of ange rate is obtained fro	converted to
Currency Code	Displays the configured currency code for the account, which is used for converting and displaying the amount entered in euros in the <i>CURRENCY AMOUNT</i> column.				
Currency Factor	Displays the currency exchange rate based on the financial solution's currency configuration				
Currency Factor Date	Shows the date of the exchange rate used for converting the amount entered in the <i>CURRENCY AMOUNT</i> column.				
Manual Currency	The amount in currency can also be entered manually by adding a marker to the MANUAL CURRENCY column. The program automatically enters the marker when a manually entered amount is added to the CURRENCY AMOUNT column. In this case, the program calculates the CURRENCY FACTOR, considering both the amount entered in euros and the manually entered amount in currency. The entry is saved in the Payroll Entry, preserving the marker, which later allows seeing that the manually entered rate was used for conversion instead of the rate provided by the program.				
Total Amount	Displays the total su worksheet.	um of the lir	nes on	the current <i>PAYROLL JOU</i>	RNAL

4. To register the information entered on the lines into the *PAYROLL LEDGER ENTRIES*, click on the ribbon menu on *REGISTER*. Then, the system displays information to the user about how many *PAYROLL LEDGER ENTRIES* were registered, and the lines on the *PAYROLL JOURNAL* worksheet are cleared.

It is also possible to attach files to a *PAYROLL JOURNAL* line. Files are added on a line-by-line basis to the fact box window *FILES* on the left side of the screen. After registering the lines, the attached files are visible in the *FACT BOX* window of *PAYROLL LEDGER ENTRIES* and in the *EMPLOYEE FILES* list.

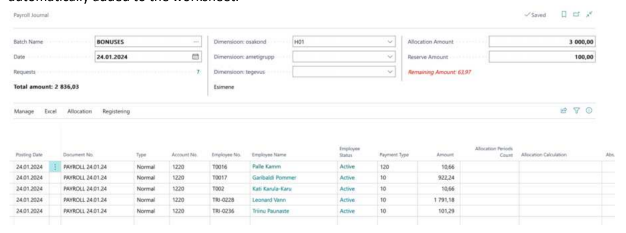




4.6.1.3. Distributing Bonuses Based on Working Hours

To distribute bonuses based on employees' working hours, the payroll journal worksheet must be configured in advance with the type of *HOURS* or *HOURS WITH DIMENSIONS*.

When selecting the appropriate worksheet, start by entering a date in the *DATE* field. This date corresponds to the period for which the working hours of employees on the account, configured for the worksheet type, are to be considered. Employees with working hours in that period are automatically added to the worksheet.



If desired, employees added to the rows can be filtered based on dimensions. To do this, select a value in the *DIMENSION XX* field to filter employees accordingly.

Enter the intended amount for the bonus fund in the *ALLOCATION AMOUNT* field. If the entire fund is not to be distributed, a portion can be reserved, and this amount is entered in the *RESERVE AMOUNT* field. The amount subject to distribution is the result of *ALLOCATED AMOUNT* minus *RESERVE AMOUNT*. The amount entered in the *ALLOCATION AMOUNT* field is not adjusted since it can be saved to the account specified in the *ALLOCATED ACCOUNT NO* field on the worksheet.





The bonus amount to be paid to employees is automatically distributed among the displayed employees on the worksheet, taking into account each employee's working hours in the specified period. If necessary, the calculated amounts can be adjusted on the rows. If part of the amount subject to distribution is still undistributed, it is displayed in the *REMAINING AMOUNT* field in the header.

4.6.1.4. Distributing Compensation Across Periods

When calculating average salary, bonuses are considered for the period in which they were earned, not based on the payout period.

It is advisable to include only the portion of bonuses earned for the period considered in the average salary calculation for bonuses paid over a longer period.

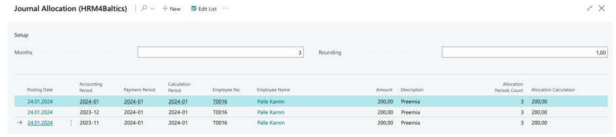
To ensure the system accurately considers, for example, a bonus paid six months ago in calculating the average salary, it is possible to distribute compensation (bonuses, incentives, etc.) to the period of earning (e.g., quarter, semester, year, etc.) in equal parts.

To distribute compensation, use the functionality of the *PAYROLL JOURNAL -> ALLOCATION-> ALLOCATION*. Compensation can be distributed to both previous and, if necessary, future periods. Distribution always occurs retroactively from the accounting period entered in the *PAYROLL JOURNAL*.

Compensation for multiple employees or a single employee can be distributed simultaneously. To distribute for multiple employees at once, mark the employees as active in advance.

The steps for distributing compensation across periods are as follows:

• Open the desired WORKSHEET in the PAYROLL JOURNAL, enter the amount to be distributed to the rows, and click on the ribbon menu ALLOCATION-> ALLOCATION.



- In the opened window, add values to the fields:
- MONTHS: The number of months over which you want to distribute the amount.
- o ROUNDING: The precision of rounding the distributed amount. Entering 1 rounds the amount to whole euros; entering 0.01 rounds to the nearest cent.
- Then, select the *ALLOCATION* button from the ribbon menu. Distribution can be done in two methods:
- SPLIT ENTRIES: The amounts are distributed retroactively only to those calendar months
 where the employee's STATUS was active on at least one calendar day, including those
 months where the employee was, for example, on vacation for the entire month. No
 distribution occurs for the months where the STATUS was passive for the entire month (e.g.,
 the employee was in military service or on parental leave).

The ALLOCATION CALCULATION column displays the distribution calculation, for example, €200 is divided over two accounting periods.





SPLIT CAL. DAYS: The amount is distributed retroactively only to the calendar days of those
accounting periods (excluding public holidays) where the employee's status was active and
no absences were registered.

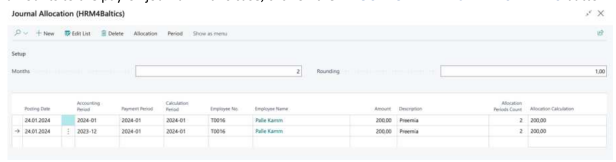
The ALLOCATION CALCULATION column displays the distribution calculation, for example, €200 is divided over two accounting periods, one month in which the employee worked for 30 calendar days, and another month in which the employee worked for 28 calendar days.



The default is to offer the distribution of amounts based on the *ACCOUNTING PERIOD*. You can change the default by selecting *PAYMENT/ACCOUNTING* on the ribbon menu.



In addition to distributing amounts across accounting periods, you can also add manually entered amounts to the payroll journal. In this case, click on the ALLOCATION-> ADD OR ADD CAL. DAYS button.



To add distributed or additional amounts to the *PAYROLL JOURNAL* worksheet, press the *OK* button. To cancel, press *CANCEL*.

To save the distributed amounts in the *PAYROLL ENTRIES*, press the *REGISTER* button in the *PAYROLL JOURNAL* worksheet ribbon. Subsequently, the system displays information on how many *PAYROLL RECORD ENTRIES* were registered, and the *PAYROLL JOURNAL* worksheet rows are cleared.

4.6.1.5. Data import from Excel

Payroll data can be imported into the payroll journal from an Excel spreadsheet.





Open the desired *WORKSHEET* in the *PAYROLL JOURNAL* and click on the "*IMPORT FROM EXCEL*" option in the ribbon menu.

- 1. Select the file to import, and the Excel column correspondence window will appear.
- 2. If the column headers in the Excel table match those in the *PAYROLL JOURNAL*, the correspondence table will be automatically filled. If the Excel column headers differ from those in the *PAYROLL JOURNAL*, you must manually establish the correspondence on the work window.
- 3. Press OK to import the data. To cancel the import, press CANCEL.
- 4. To register the information on the worksheet as *PAYROLL LEDGER ENTRIES*, click on the "*REGISTER*" option in the ribbon menu. Subsequently, information on how many *PAYROLL LEDGER ENTRIES* were registered will be displayed, and the entries in the *PAYROLL JOURNAL* on the current *WORKSHEET* will be cleared.

The Excel spreadsheet must adhere to the Business Central data format. The table header should be the first row in Excel.

Business Central Data Format:

Field Name	Data Type	Length	Comment
Posting Date	Date	20	Posting date of the G/L entry
Account No.	Code	20	Payroll account number
Employee No.	Code	20	Employee card identifier
Amount	Decimal		Amount of wages or number of hours
Accounting Period	Code	10	Example: 2018-06
Payment Period	Code	10	You can also enter a date, which
Calculation Period	Code	10	Business Central will automatically convert into a period during import
Dimension Values	Code	10	If the dimension is not entered in Excel, default dimensions from the employee card are added during import

4.6.2. ABSENCE JOURNAL

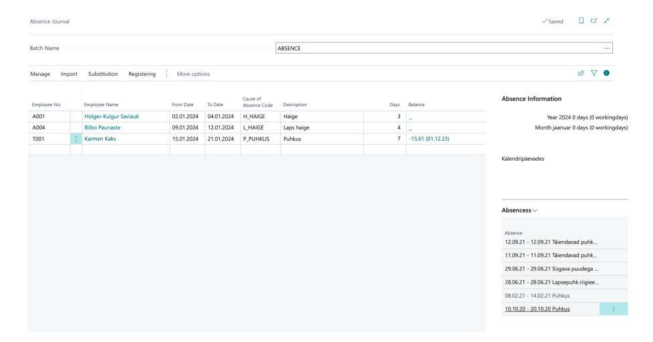
Different types of absences are entered through the Absence Journal or imported to the Absence Journal worksheet from Excel.

4.6.2.1. Entering Absences

To enter absences, follow these steps. Open the Absence Journal at the location: HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/TASKS/ABSENCE JOURNAL or

HOME/MENU/TASKS/ABSENCE JOURNAL





Choose the appropriate pre-set *WORKSHEET* from the *BATCH NAME* field, and then fill in the journal rows in the opened window.

If a *BALANCE CHECK* is added to the *ABSENCE REASON*, the program checks the absence entry against the configured leave balance setting in the journal worksheet. Depending on the configuration, the program either provides an error message or prohibits entering absence for the employee.

The information entered in the journal is temporary, and it can be modified until it is in the journal. After registering the rows, the journal is emptied, and the entries are recorded in the *PAYROLL LEDGER ENTRIES*.

4.6.2.2. Absence Journal Columns

Field	Explanation
Employee No.	Select the desired EMPLOYEE NUMBER.
Employee	Displays the EMPLOYEE NAME corresponding to the employee number. This field
Name	is automatically filled based on the EMPLOYEE NUMBER.
Structural Unit	
Code and	Displays valid structure and subunit codes and descriptions from the EMPLOYEE
Description	CONTRACTS list for the selected employee.
	The column is automatically filled with the main contract number when selecting
Main Contract	the employee. If the absence period falls outside the main contract period, this
No.	column is not filled.
From Date/To	
Date	Enter the start and end date of the absence period.
Cause of	
Absence Code	Select a suitable code from the pre-set list of CAUSE OF ABSENCES.
	Displays the description corresponding to the CAUSE OF ABSENCE CODE selected
Description	from the CAUSE OF ABSENCES list.
Days	Displays the number of days based on the entered absence period.
	Displays the number of hours based on the entered absence period. For hourly
Hours	absences, the number of hours must be entered manually.



For reduced working capacity employee's main vacation (type *P_TAIENDAV*) compensated from the state budget, you can specify the year for which the vacation is earned. The entered year is also added to the report in the HOLIDAY YEAR column when applying for compensation from the state budget. Entering the year is not mandatory, as if the year is not specified in the journal, the program automatically adds the current year to the report. If leave earned in multiple different years is used, the absence must be entered with multiple rows; however, in the report, these rows are summed up. 0 0 . Substitution Registering More options T001 15.01.2024 21.01.2024 P TAIENDAY Taiendavad puhkepäevad 12 (01.12.23) 2024 T001 13 11 2023 17.11.2023 P TAIENDAY 12 (01.12.23) 2023 Taotlus tuleb esitada hiljemalt kolme kuu jooksul arvates puhkuse kasutamise kuus Töötaja nimi Töötaja isi 37010222248 2024, 2023, 2022 Osalise või pu Hüvitis palume maksta: Taotluse koostaja andmed: Ees- ja perekonnanimi Kontakttelefon IBAN Panga nim Holiday Year If necessary, the registered absence in the ABSENCELEDGER ENTRIES can have its year changed by clicking on the displayed year in the HOLIDAY YEAR OF Government GOVERMENT column. If an absence is entered for which the BALANCE ACCOUNT NO is filled in the absence reason configuration, this field displays the employee's corresponding PAYROLL ACCOUNT balance or monthly turnover, depending on whether the BALANCE TYPE column is marked as BALANCE or MONTH. Balance Used when entering a continuous sick leave for an employee. When entering continuous sick leave, select from the drop-down menu the number of the previous, related sick leave entry. The sick leave calculation works correctly only if the days of related absences are immediately consecutive. For example, if the first sick leave period ends on April 18th, the starting date of the related consecutive sick leave period must be the next day, April 19th. **Applied** When entering a sick leave in the HRM4Baltics module, it does not check Abs.Ledg.Entry whether the days of related absences are immediately consecutive calendar No. days. Allows you to specify whether the employee wants to receive the vacation pay on the PAYDAY, HOLIDAY, or MONTHLY. The value is automatically generated if DEFAULT SETTINGS are made on the EMPLOYEE CARD or CAUSE OF ABSENCES. If default settings are made in both places, the value on the CAUSE OF ABSENCES prevails. The entered information allows easy filtering of ABSENCE LEDGER ENTRIES Holiday **Payment** included in the vacation pay calculation.



	If the employee's absence is related to their role as a parent (care leave, paternity leave, etc.), this field allows you to associate the absence with the <i>EMPLOYEE'S CHILD</i> . The information is used for the report on Payroll Holiday pay
Child No.	and average pay compensation.
	Displays the CHILD NAME corresponding to the selected CHILD NO from the
Child Name	EMPLOYEES' CHILDREN list.
	Mark the field if you enter absences treated as initial balances. This field is
Initial Data	considered when creating the VACATION EXPIRATION OVERVIEW report.

On the right side of the window, in the fact box *ABSENCE INFORMATION*, absences related to the active journal row are displayed. If a *CAUSE FOR ABSENCE* has been added to this row, the fact box shows the *ABSENCE USAGE INFO* with the total days of the entered absence associated with that specific *REASON FOR ABSENCE* in the *ABSENCE LEDGER ENTRIES*, both for the current year and the calendar month.

To register the information entered on the *ABSENCE JOURNAL WORKSHEET* in the *ABSENCE LEDGER ENTRIES*, press the *REGISTER* button on the ribbon -> *REGISTERING*.



Upon registration, entries are created in the *ABSENCE LEDGER ENTRIES*, and the rows in the journal *WORKSHEET* are cleared.

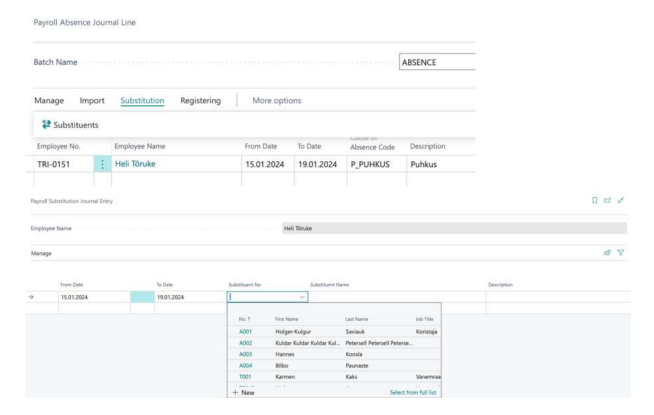
4.6.2.3. Assigning Replacements to Absences

Replacements can be assigned to entries in the *ABSENCE LEDGER ENTRIES*, both for already registered *ABSENCE LEDGER ENTRIES* and when registering absences directly in the *ABSENCE JOURNAL*.

To add a replacement when registering an absence in the ABSENCE JOURNAL, follow these steps:

- 1. Activate the row in the ABSENCE JOURNAL to which you want to assign a replacement and click on the SUBSTITUTION-> SUBSTITUTES in the ribbon menu.
- 2. In the opened window *PAYROLL SUBSTITUTION JOURNAL ENTRIES*, choose the replacement employee's number from the list of employees in the *SUBSTITUENT NO*. column.
- 3. Add the desired information to the *DESCRIPTION* column in the *PAYROLL SUBSTITUTION JOURNAL ENTRIES* window.
- 4. By default, the replacement period is suggested based on the period entered for the absence in the *ABSENCE JOURNAL*. However, the user can modify periods in the *PAYROLL SUBSTITUTION JOURNAL ENTRIES* window. To do this, enter the desired dates in the *FROM DATE* and *TO DATE* columns.
- 5. Press *OK* to confirm the replacements.





6. Then, register the information in the opened *ABSENCE JOURNAL WORKSHEET* by pressing *REGISTERING* in the ribbon menu. Afterward, the journal rows are cleared, and both the absence and the assigned replacements are registered in the *ABSENCE ENTRIES*.

4.6.2.4. Importing Absences from Excel

The standard solution includes an interface for importing data from Excel. To import absences:

- 1. Open the ABSENCE JOURNAL and the required worksheet, then click on IMPORT FROM EXCEL in the ribbon menu.
- 2. A window will appear where you can choose the file to import.
- Next, a window will open for assigning the correspondence of Excel columns. If the column headings in the Excel table match the column headings in the ABSENCE JOURNAL, the matching table will be filled automatically. If the column headings in Excel differ from those in the ABSENCE JOURNAL, you must manually specify the correspondence in the opened window.
- 4. Select OK if you want to import the data. To cancel the import, select CANCEL.

To register the imported information from the *ABSENCE JOURNAL WORKSHEET* into the *ABSENCE ENTRIES*, press *REGISTERING* in the ribbon menu. As a result, *ABSENCE LEDGER ENTRIES* will be created, and the worksheet rows will be cleared.

The Excel template must adhere to the Business Central data format. The header of the table can only be one row, and it must be the first row of the Excel table.

Field Name	Data Type	Length
Employee No.	Code	20
Absence Reason Code	Code	10
From Date	Date	-



To Date	Date	-

Canceling Registered Absences:

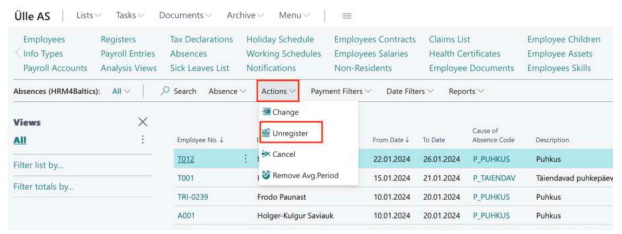
If necessary, you can cancel ABSENCE LEDGER ENTRIES.

Follow these steps:

1. Open the ABSENCES, located at:

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ARCHIVE /ABSENCE LEDGER ENTRIES.

2. In the opened window, mark the row of the *ABSENCE LEDGER ENTRY* you want to cancel and click on *ACTIONS-> UNREGISTER* in the ribbon menu.



The program will notify you that the canceled absence will appear on the *ABSENCE JOURNAL WORKSHEET* from which it was created. Open the *ABSENCE JOURNAL* from the ribbon menu, select the *WORKSHEET*, make the desired corrections, and re-register the absence by pressing *REGISTERING*.

4.6.3. PAYROLL G/L JOURNAL

The PAYROLL G/L JOURNAL is used for posting entries from the PAYROLL LEDGER ENTRIES to the General Ledger accounts of the Business Central financial module.

For the transfer to G/L, only those *PAYROLL LEDGER ENTRIES* are considered whose *PAYROLL ACCOUNT CARD*'s fast tab *ACCOUNT* field is filled in with the *POSTING GROUP*. The *POSTING GROUP* is then configured with a connection to the *G/L ACCOUNT NO* and *BAL. ACCOUNT NO* in the Business Central financial module.

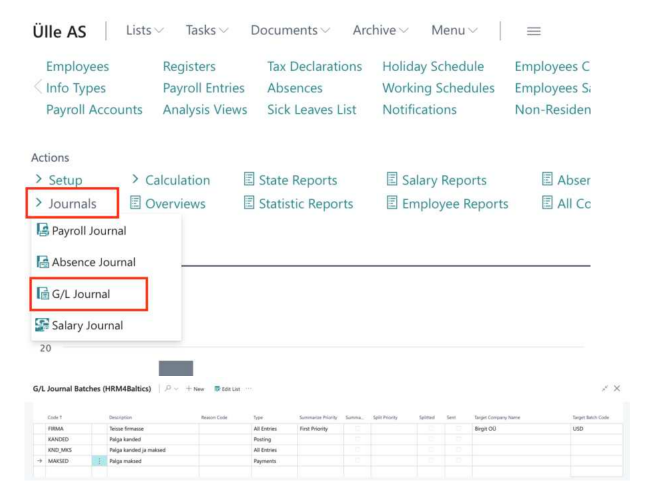
Additional conditions for posting *PAYROLL LEGDER ENTRIES* to G/L can be configured using the settings of the *PAYROLL POSTING GROUP*.

You can access the PAYROLL G/L JOURNAL from:

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU->TASKS->JOURNALS->PAYROLL G/L JOURNAL

The TYPE setting of the PAYROLL G/L JOURNAL WORKSHEET determines which PAYROLL LEDGER ENTRIES are brought to this worksheet, whether payments or postings. It is also possible to configure a worksheet that brings both payments and postings at the same time.





- POSTINGS: This brings all PAYROLL LEDGER ENTRIES to the worksheet associated with a
 PAYROLL ACCOUNT where the POSTING GROUP field of the PAYROLL ACCOUNT CARD is filled,
 and the ACCOUNT TYPE field is selected as REGISTERING.
- PAYMENTS: This brings all PAYROLL LEGDER ENTRIES to the worksheet associated with a
 PAYROLL ACCOUNT where the POSTING GROUP field of the PAYROLL ACCOUNT CARD is filled,
 and the ACCOUNT TYPE field is selected as PAYMENT.
- ALL ENTRIES: This brings all PAYROLL LEDGER ENTRIES to the worksheet associated with a
 PAYROLL ACCOUNT where the POSTING GROUP field of the PAYROLL ACCOUNT CARD is filled,
 and the ACCOUNT TYPE field is selected as either REGISTERING or PAYMENT.

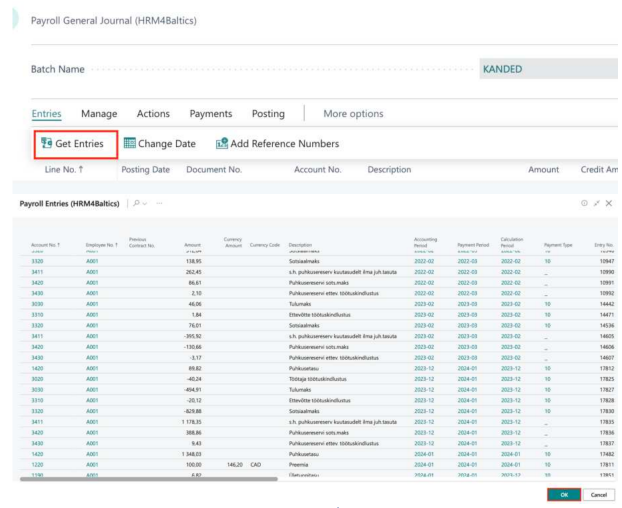
4.6.3.1. Posting Payroll Entries

Through the PAYROLL G/L JOURNAL, payroll ledger entries are posted to the G/L accounts according to the configuration of *POSTING GROUPS* and *PAYROLL ACCOUNTS*.

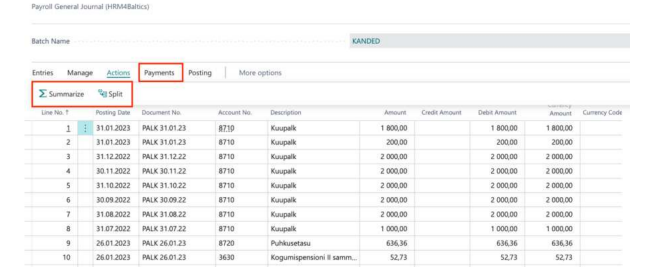
To post payroll entries to G/L:

- Open the PAYROLL G/L JOURNAL WORKSHEET with type POSTING at HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU->TASKS->JOURNALS->PAYROLL GENERAL JOURNAL.
- Press ENTRIES -> GET ENTRIES.
- The PAYROLL WINDOW opens, displaying only those payroll entries that need to be posted to G/L according to the configuration but have not been posted yet.
- Filter to show only those PAYROLL LEDGER ENTRIES you want to post to G/L, press OK, and all displayed PAYROLL LEDGER ENTRIES are added to the PAYROLL G/L JOURNAL WORKSHEET.





- Optionally, you can delete rows on the PAYROLL G/L JOURNAL WORKSHEET by selecting the rows and pressing DELETE.
- You can also add additional payroll entries to the worksheet using the GET ENTRIES icon.
- If you want to post the brought *PAYROLL LEDGER ENTRIES* to the general ledger summarized by selected dimensions, press *ACTIONS-> SUMMARIZE*.

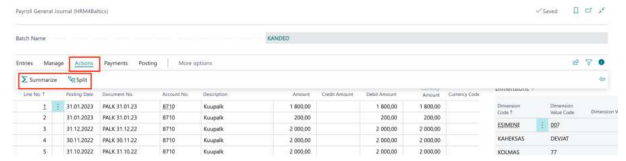




SUMMARIZE combines entries based on *DIMENSIONS, PAYROLL POSTING GROUP, ACCOUNT TYPE, ACCOUNT NO., POSTING DATE, DOCUMENT TYPE, DOCUMENT NO., BAL. ACCOUNT TYPE, BAL. ACCOUNT NO., CURRENCY, OR COUNTRY*.

The precondition for combining entries is that the *POSTING GROUPS* are configured with the summable dimensions column, and *DIMENSIONS* are configured for values by which entries in the general ledger are consolidated.

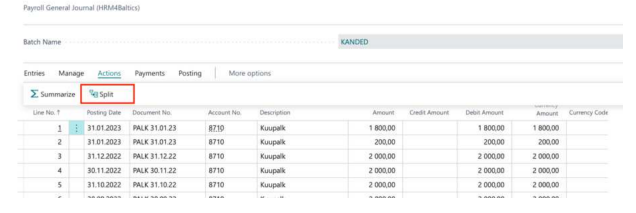
 To post the entries to the Business Central financial module's general ledger accounts, press POST.



After posting, the program displays a message regarding the posting of entries, and the *PAYROLL G/L JOURNAL WORKSHEET* is cleared.

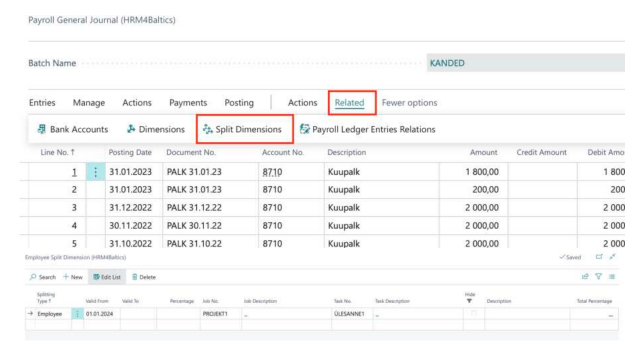
4.6.3.2. Allocation of Entries in the Payroll G/L Journal

To allocate payroll entries based on proportionate dimensions from the base dimension to subdimensions, select the *SPLIT* button from the ribbon menu. The prerequisite for entry allocation is the prior configuration in *HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ADMINISTRATION/SETUP/PAYROLL SETUP*, fast tab *PAYROLL DIMENSIONS-> SPLIT DIMENTSIONS* and *PAYROLL POSTING GROUPS* setup.



To modify/enter allocation proportions, navigate to the *RELATED* tab and click the *SPLIT DIMENTSIONS* button.



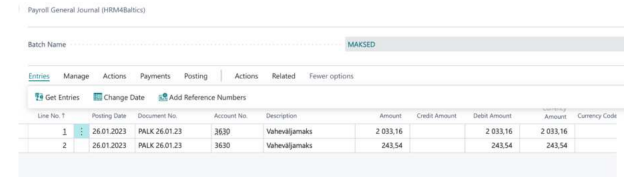


Allocated entries in the *PAYROLL G/L JOURNAL* are posted to the *GENERAL LEDGER*, and the distribution is not saved on the *PAYROLL LEDGER ENTRIES*. In the HRM4Baltics solution, entries with the original dimension values are displayed.

4.6.3.3. Creating Bank Payment File and Posting Payments to G/L.

To post payments from the PAYROLL LEDGER ENTRIES to G/L (General Ledger):

- 1. Open HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/TASKS/JOURNALS/PAYROLL GENERAL JOURNAL WORKSHEET with the type set to PAYMENTS.
- 2. To add PAYROLL entries to the worksheet, click on the ribbon menu ENTRIES/GET ENTRIES.
- 3. In the opened *PAYROLL LEDGER ENTRIES* window, you will be presented with *PAYROLL LEDGER ENTRIES* related to G/L accounts for posting.
- 4. Filter into the window only those *PAYROLL LEDGER ENTRIES* that you want to pay out in G/L and post to G/L accounts and click *OK*. All entries in the *PAYROLL LEDGER ENTRIES* window will be added to the *PAYROLL G/L JOURNAL* worksheet.
- 5. If desired, you can delete rows on the *PAYROLL G/L JOURNAL* worksheet by selecting the corresponding rows and clicking on the ribbon menu *MANAGE/DELETE*.
- 6. You can also add additional payroll entries to the worksheet using the button *ENTRIES/GET ENTRIES*.
- 7. If you want to change the *PAYMENT DATE* or the *POSTING DATE* of the G/L entry, click on the ribbon menu *ENTRIES/CHANGE DATE*. All entries on the *PAYROLL G/L JOURNAL* worksheet will have their *POSTING DATE* modified.





The modification of the *POSTING DATE* of payroll entries is not only done on the open *PAYROLL G/L JOURNAL* worksheet but also directly on the *POSTING DATE* fields of the corresponding entries brought to the *PAYROLL G/L JOURNAL* worksheet.

Note: Once the *POSTING DATE* has been changed, it cannot be undone or reversed. However, you can use the functionality to *CHANGE THE DATE* multiple times.

- 8. You can add a reference number to the entries if necessary. The reference number is found on the VENDOR CARD associated with the EMPLOYEE CARD. If the vendor card is created directly from the employee card, the employee's personal identification code is automatically added as the reference number, followed by an additional check number. To add a reference number to the payment, use the ribbon menu button ENTRIES/ADD REFERENCE NUMBERS.
- 9. You can also add a BIC/SWIFT code to the payment file. For this, the code must be configured at *BANK ACCOUNTS*/fast tab *TRANSFER*/ field *SWIFT CODE*.
- 10. To create a payment file, click on the ribbon menu button *PAYMENTS/BANK TRANSFER*. In the opened *PAYMENTS* window, in the field *TRANSFER DESCRIPTION*, enter text that will go into the bank file as an explanation. The entered text will be added to all payment lines. If a *DEFAULT PAYMENT DESCRIPTION* has been added to the employee or receivable, it will not be automatically overwritten by the text added to the field *TRANSFER DESCRIPTION*.

Different default descriptions can be configured, which can be selected from the drop-down menu on the field. To set a default description, open the drop-down menu on the field and click *NEW* at the bottom. Enter a new transfer description and click *OK*.

The PAYMENT AMOUNT field displays the total amount to be paid with the transfer.

- 11. To create the payment file, click on one of the icons in the ribbon menu:
- ESTONIAN SEPA PAYMENTS

Payroll General Journal (HRM4Baltics)

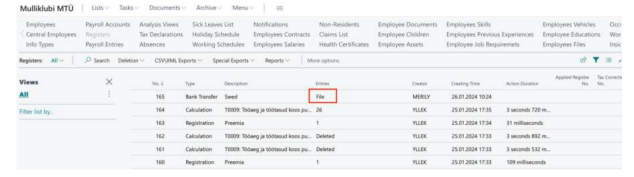
ESTONIAN SEPA MULTIPLE PAYMENTS

MAKSED Batch Name Entries Manage Actions **Payments** Posting Actions Related Fewer options 🛂 Bank Transfer Line No. 1 Posting Date Document No. Account No Description Amount 1 26.01.2023 PALK 26.01.23 3630 Vaheväljamaks 2 033.16 26.01.2023 PALK 26.01.23 Vaheväljamaks 243,54 3630 Bank Payments (HRM4Baltics) Salary jaanuar 2023 Estonia SEPA Multiple Pay Estonia SEPA Payment Salary jaanuar 2023 2 276.70

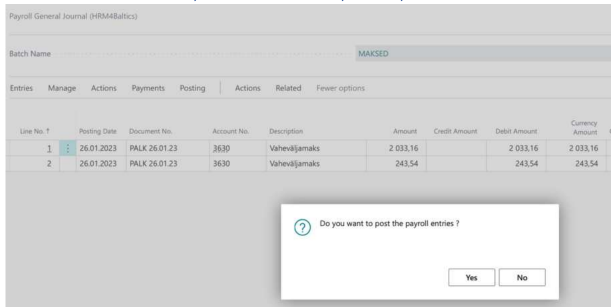


A payroll bank payment XML file can also be created in a specially agreed-upon payroll file format between banks, in which case a special keyword *SALA* is added to the file. For this, a mark must be added to the field *USE SEPA PAYMENT FORMAT ON PAYROLL* in the *PAYROLL SETUP* fast tab under *NUMBERS*.

12. Choose an appropriate location to save the file, from where you can later upload it to the bank. The creation of the payment file was also registered in the *PAYROLL REGISTER*. By clicking on the text displayed in the column *ENTRIES* of the row in the *PAYROLL REGISTER* at the location *HISTORY/PAYROLL REGISTER*, you can open the created XML export file.



13. To post payroll payments to the G/L in the Business Central financial module, click on the ribbon menu *PAYROLL G/L JOURNAL WORKSHEET/POSTING/POST*.



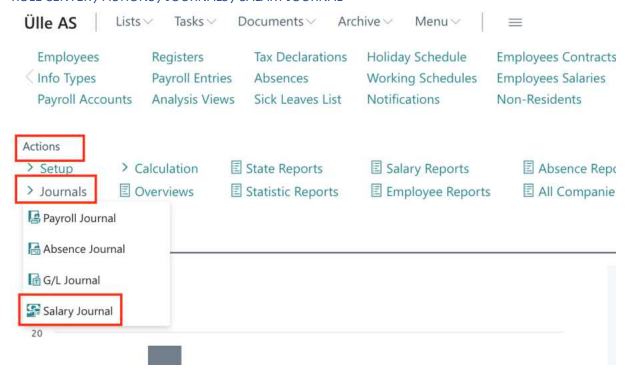
4.6.4. WAGE CHANGE JOURNAL

Salary Journal is utilized for mass changes in employee salaries. When making modifications, the following types can be employed:

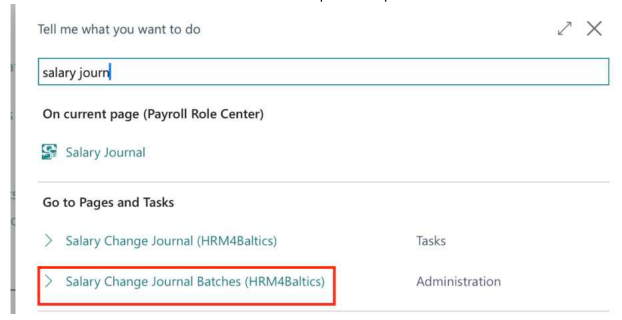
- Percentage
- Add Amount
- Fixed Amount
- Manual Amount
- Zero Amount
- By Structure



The journal can be accessed from the location: ROLE CENTER / ACTIONS / JOURNALS / SALARY JOURNAL

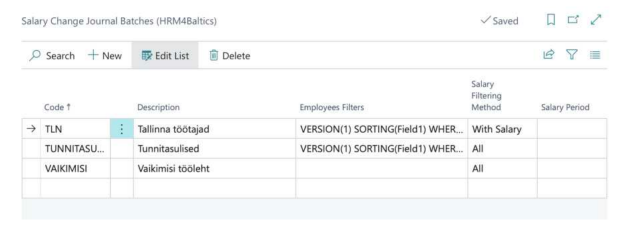


Similar to other journals, the Salary Journal allows configuration of journal worksheets. Various default filters can be set on these worksheets. There is no limit to the number of worksheets that can be configured. To configure worksheets, you can enter *SALAY JOURNAL* in the search window and choose the link *SALARY JOURNAL BATCHES* from the provided options.



In the opened list, you can describe the new worksheet settings or modify existing ones.

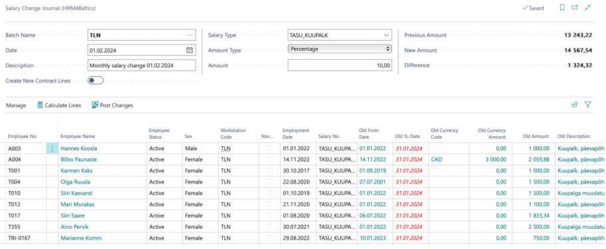




Field	Explanation								
Code	Enter the code for the worksheet.								
Description	Provide a description corresponding to the worksheet code.								
Employees	Filters can be applied to determine which employee data is included in the								
Filters	worksheet. For example, you can specify that the worksheet should include rows for								
	employees with an ACTIVE status and a workplace address code of TLN.								
	Employees \nearrow \times								
	Filter: Employees								
	× Status Active V								
	× Workstation Code TLN								
	+ filter								
	Filter totals by:								
	+ Filter_								
	OK Cancel								
	To add a filter, click the arrow at the end of the filter field and choose an appropriate								
	filter from the dropdown menu. If no filters are configured on the worksheet, all								
	employees of the company will be included in the journal.								
Salary	An additional filter for further employee filtering.								
Filtering	ALL: Include all employees in the worksheet, regardless of salary type.								
Method	WITH SALARY: Include only those employees whose salary type matches the salary in the signment field SALARY TYPE.								
	selection in the journal field <i>SALARY TYPE</i> .								
	 NO CHANGE: Include employees whose wage has not changed. The change period is added to the SALARY PERIOD column. This option works only in 								
	conjunction with the SALARY PERIOD field.								
	22.13.1000								
Salary	This field is configured only when the type of <i>NO CHANGE</i> is selected in the previous								
Period	column. By entering '3M' in the field, employees whose salary has not changed in the								
	last 3 months will be filtered out.								

To use the *SALARY JOURNAL* open the journal from the *ROLE CENTER* and select a suitable worksheet from the *BATCH NAME* field. Fill in the fields in the journal header. To add employees to the worksheet and calculate changes, press the *CALCULATE LINES* button.





Field	Explanation
Batch	
Name	Displays the selected worksheet identifier.
Date	Enter the effective date for the new wage. The date will be shown in the journal rows in the NEW FROM DATE column, and based on this, the end date of validity for
Date	the previous wage is added to the <i>OLD TO DATE</i> column.
	Enter text saved after the wage change in the employee's wage list in the DESCRIPTION column. The text is also displayed in the journal rows in the NEW
Description	DESCRIPTION column.
•	Choose the SALARY TYPE to be changed/added/nullified from the drop-down list.
	If the journal page setting is SALARY FILTERING METHOD -> WITH SALARY, only employees with the selected salary type are added to the journal rows.
Salary Type	If the setting is <i>ALL</i> , all employees who meet other configured filters are added to the lines, and in this case, you can add the corresponding salary type to the employee. Employees who did not have the previously selected salary type are not displayed with the previous salary type amounts and effective dates.
Amount Type	 Options: PERCENTAGE – Enter the percentage by which the wage will change. You can enter a negative percentage if the wage decreases. ADD AMOUNT – Enter the amount by which the wage will change. You can enter a negative amount if the wage decreases. NEW AMOUNT – Enter the new wage tariff/amount. MANUAL AMOUNT – Manually enter the new wage on the rows. ZERO AMOUNT – The wage is not intended to change; the current valid wages are nullified.
Amount	Depending on the previous selection, enter either the percentage or the amount.
Previous	Displays the total of the employees' previous wages calculated on the journal
Amount	worksheet.
New	Displays the total of the employees' upcoming wages calculated on the journal
Amount	worksheet.
Difference	Displays the difference between the previous and upcoming total wages.



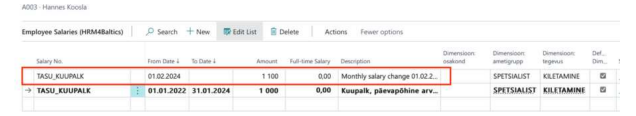
In the rows of included employees in the journal, you can see the employees' previous wage amount along with validity periods. The column *OLD TO DATE* is automatically filled by the program based on the date entered in the journal header under the field *DATE*, which is the effective date for the new wage. The column *NEW TO DATE* allows the user to manually enter the end date of validity for the new wage if desired.

Additionally, users can change the dimensions of employees' wages on the rows. By default, the employee's default dimensions are added to the new wages. By removing the checkmark from the *NEW DEFAULT DIMENSIONS* column, users can change the dimension codes in the dimension columns.

If necessary, users can further filter the calculated employees on the rows by adding a standard filter from Business Central.



To register the new wages for the displayed employees, press the *POST CHANGES* button. This action will clear the rows in the journal, and a new wage line will be saved to the *SALARIES* subcard under the *EMPLOYEE CARD*.



4.7. Actions

4.7.1. EXPORTING WORK REGISTRY CSV FILE

Data to the e-Tax Board's Work Registry information system can be transmitted through an automatic data exchange interface over X-Road or by importing a CSV file in the required format on the e-Tax Board's website within the Work Registry information system. This file can be created in the HRM4Baltics module. Detailed instructions can be found in the section on Creating the Work Registry CSV file.

4.7.2. SENDING PAY SLIP

PAY SLIP can be sent individually or all at once. This can be done in printed form or by sending them to the email addresses entered in the *EMPLOYEE ADDRESSES AND CONTACTS* fast tab on the *EMPLOYEE CARD* or to portal.

Salary Reports are transmitted in PDF format and are not encrypted.



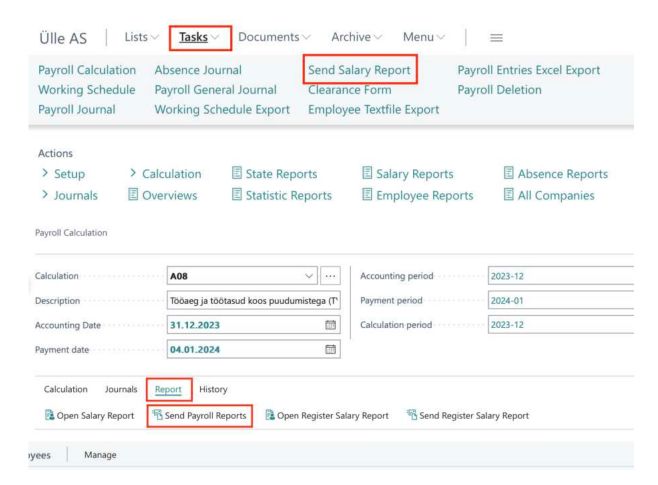
To send *SALARY REPORTS*, you need to make the necessary settings in the *PAYROLL SETUP* window, under the *PAY SLIP SETUP* fast tab.

The employee's email address to which the *SALARY REPORT* is sent is determined on the *EMPLOYEE CARD*, under the *EMPLOYEE ADDRESSES AND CONTACTS* fast tab.

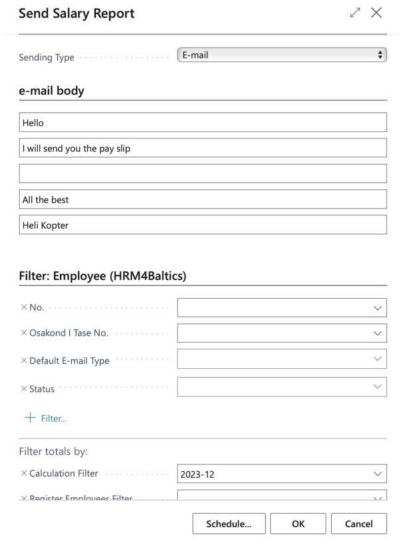
You can initiate the sending of salary reports from the following locations:

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/TASKS/SEND SALARY REPORT HOME/TASKS/SEND SALARY REPORT HOME/TASKS/PAYROLL CALCULARION/ REPORT/SEND PAYROLL REPORTS

- In the EMAIL BODY fast tab, enter the desired text. You can also use the text automatically
 inserted from the default settings of the salary notice.
- On the EMPLOYEE fast tab, select the employee(s) to whom you want to send the salary notice.
- On the FILTER TOTALS BY fast tab, select the period(s) of the salary notice(s) to be sent.







4.7.3. CONVEYANCE AND RETURN REPORT FOR ASSETS

The CONVEYANCE AND RETURN REPORT can be created from the EMPLOYEE ASSETS list using the icons CONVEYANCE OF ASSETS and/or RETURN OF ASSETS on the ribbon menu.

Field on the reports:

- DATE the date displayed on the report
- REPORT TYPE —whether to create a transfer report or an acceptance report.
 Options are:
- o ISSUE
- RETURN
- REPORT NAME allows you to enter the name of the document displayed in the report header.
- *ISSUER* allows you to choose from the *EMPLOYEES LIST* field the employee whose information is displayed on the report/sheet as the *ISSUER*.
- RECEIVER allows you to choose from the EMPLOYEES LIST field the employee whose
 information is displayed on the report/sheet as the RECEIVER.

On the *EMPLOYEE ASSETS* fast tab of the report selection window, make the following selections:

 EMPLOYEE NO – choose the employee for whom you are preparing the report from the EMPLOYEES LIST field.



 FROM DATE / TO DATE – enter the date range for which you want to display the employee's asset information in the report.

4.7.4. CLEARANCE FORM

To create the content of the *CLEARANCE FORM* report, it is necessary to preset the corresponding templates.

The CLEARANCE FORM report can be created from the following locations:

- From the ribbon menu of the EMPLOYEE ASSETS list, select CLEARANCE FORM.
- From the location HOME/MENU/PAYROLL AND HUMAN RESOURCE 365MENU/TASKS/ACTIONS/ CLEARANCE FORM.

Make the following selections:

- DATE enter the date displayed on the report.
- TEMPLATE TYPE choose the pre-set template for the report from the drop-down menu.
- REPORT NAME enter the name of the document displayed in the report header.
- SHOW ASSETS mark the field if you want to include employee asset information in the report.

On the EMPLOYEE ASSETS fast tab, make the following selections:

- *EMPLOYEE NO* choose the employee for whom you are preparing the report from the *EMPLOYEES LIST* field.
- FROM DATE / TO DATE enter the date range for which you want to display the employee's asset information in the report.

4.7.5. DELETION OF PERSONAL DATA

After the termination of an employee's employment, the employer must first delete personal data that does not require retention. After the expiration of the retention periods for the employment contract and other documents related to the employee, all employee data must be deleted.

To delete employee data, the following settings must be made:

- 5. Describe deletion packages.
- 6. Add tables related to employee data to the package.
- 7. Configure deletion rules for tables and their fields.

4.7.5.1. Configuration of Deletion Packages

To simplify the deletion of data, different deletion packages for personal data can be configured. The configuration can be accessed from the location:

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ADMINISTRATION/EMPLOYEE GENERAL INFORMATION/PAYROLL DELETION



Field	Explanation
Code	Enter the symbol for the package.
Description	Provide a description corresponding to the package code.



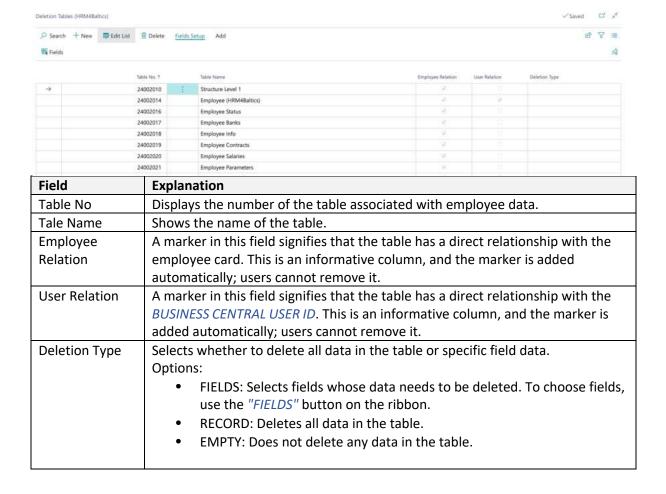
Displays the number of tables selected for deletion in the package. To add tables package, click on the <i>TABLES</i> button on the ribbon. Clicking the button opens the <i>TABLES</i> window. To automatically add all tables related to employees to the package the <i>ADD</i> button on the ribbon.									e <i>DELETION</i>		
	For mo	S AND F	IELDS II	N THE							
Employee filter	EMPLO For ex	You can add filters for employees included in the package. Clicking on the field opens the <i>EMPLOYEE LIST</i> , where you can add necessary values to narrow down the selection. For example, include only those employees in the list whose card is <i>LOCKED</i> and who have the status <i>TERMINATED</i> to exclude the deletion of data for <i>ACTIVE</i> employees.									
Minimum Years (from	deleta	Includes a date formula limiting the selection of employees to be included in the list of deletable employees. Example:									
leaving)	•	 1Y- includes only those employees whose termination occurred at least 1 year ago. 7Y- includes only those employees whose termination occurred at least 7 years ago. 									
Maximum Years (from leaving)	 Includes a date formula limiting the selection of employees to be included in the list of deletable employees. Example: 1Y- includes only those employees whose termination occurred no more than 1 year ago. 7Y- includes only those employees whose termination occurred no more than 7 years ago. 										
Deletion Text	Enter text to be added to fields where employee data is deleted. In the field deletion, you mark field ADD DELETION TEXT column, specifying which fields the text is added to. Deletion text is added only to text-type fields; date-type fields cannot have text added. Payroll Deletion Fields Search + New Edit List Delete										
		Field No. †	Field Name		Delete Field	Delete Employ User Part of Deletion					
	\rightarrow	1	Code		rieid	Relation	Relation	Key	Text		
		2	8 22	Calculation		- 0	-		0		
		3	Photon and a second	Date Calculation	0	- 42	0		- 5		
		4	Discount 9	6	[3]	D	a	181	(6)		
		5	Descriptio	n	- 0	p.	Ţ.	10	2		
		6	Calc. Pmt.	Disc. on Cr. Memos					2.0		
	Examp	ole:		n the configurat				ded to	the text.		



	Aadress	F		
	Aadress:	Mari kustutas 27.04.18		
	Aadress 2:	Mari kustutas 27.04.18		
	Postiindeks/asula:		~	
	Asula:	Mari kustutas 27.04.18	~	
	Maakond:	Mari kustutas 27.04.18	~	
	Riigi tähis:	~		
Delete	When the marke	er is added, it deletes the e	mployee's BUSINESS C	ENTRAL USER ID from all
Usernames	entries.			
Delete	When the marke	er is added, it deletes the r	ame of the <i>EMPLOYEE</i>	DIMENSION value from
Dimension	Business Central	I finance. The dimension n	umber/symbol is retair	ied.
Value				
Names				

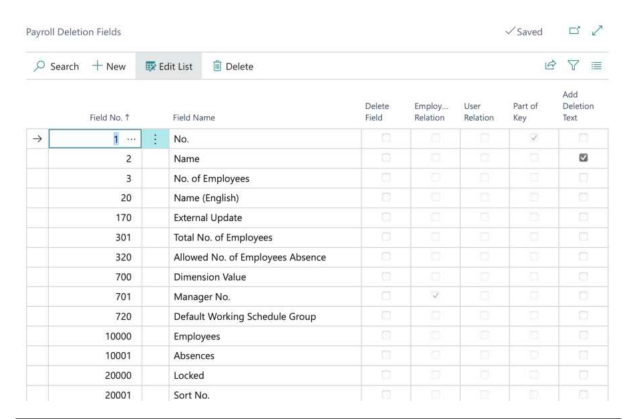
4.7.5.2. Configuring Tables and Fields in the Deletion Package

To add tables to the deletion package and configure fields in the tables, click on the *TABLES* button on the deletion package list ribbon. In the opened *TABLE DELETION* window, use the *ADD* button on the ribbon to automatically add all tables related to employee data.





To delete data specifically in certain fields, you need to choose the *FIELDS* option in the *DELETION TYPE* column in the list of tables and then click the *FIELDS* button on the ribbon. This will open the *PAYROLL DELETION FIELDS* window.



Field	Explanation
Field No.	Displays the number of the field in the table.
Field Name	Displays the name of the field.
Delete Field	Adds a marker if you want to delete the data in that field.
Employee	Displays a marker if the field is related to the employee. This is an informative
Relation	column, and the marker is added automatically. Users cannot remove it.
User relation	Displays a marker if the field is related to the BUSINESS CENTRAL USER ID. This is an
	informative column, and the marker is added automatically. Users cannot remove
	it.
Part of Key	Displays a marker if the field is a key field, and deleting it is not allowed. This is an
	informative column, and the marker is added automatically. Users cannot remove
	it.
Add Deletion	When this marker is added, the description from the DELETION TEXT column in the
Text	DELETION PACKAGE configuration will replace the deleted data.

4.7.5.3. Employee data deletion

To delete employee data, navigate to:

 $HOME/MENU/PAYROLL\ AND\ HUMAN\ RESOURCE\ 365\ MENU/ACTIONS/PAYROLL\ DELETION$ or

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ADMINTISTRATION/EMPLOYEE GENERAL INFORMATION/PAYROLL DELETION





In the opened window, select the previously configured package, and click the *DELETION-> DELETE EMPLOYEE DATA* button on the ribbon. This will display a list of employees who meet the criteria set in the selected package (*EMPLOYEE FILTER*, *MIN YEARS FROM LEAVING*, *MAX YEARS FROM LEAVING*).



Field	Explanation									
Terminated Years	Displays the time that has passed since the termination of the employee's									
		employment.								
Last Deletion Code	Shows th	ne dele	etion pa	ckag	ge ma	rker t	hat was last	t used	when del	eting the
	respective employee's data.								Ü	
Deletion Log	•	•				nn is ເ	updated wit	h the	package n	narker and
	When data is deleted, the column is updated with the package marker and description. Clicking on it opens the deletion log.									
	20 CE 0 200									
	Psyroll Change Log Entry									
	, □ Search 📵 Del	rte Filtered Lines								
	Lony Sta.	Employee No.	Date and Time 1	time	User ID	Table No.	Table Name	Field Str.	Rest Name	
	45995	X024	12.10.2023 09:12	09:12:30	YLLEK	24002014	Employee (HRM4Baltics)	3	No.	
	45996	X024	12.10.2023 09:12	09:12:30	YLLEK	24002014	Employee (HRM4Baltics)	8	Sex	
	45997	X024	12:10:2023 09:12	09:12:30	YLLEK	24002014	Employee (HRM48altics)	13	Title	
	190000									
	45998	X024	12.10.2023 09:12	09:12:30	YLLEK	24002014	Employee (HRM48altics)	56	Picture	
		X024	12.10.2023 09:12 12.10.2023 09:12	09:12:30 09:12:30	ALTEK	24002014 24002014	Employee (HRM4Baltics) Employee (HRM4Baltics)	26 37	Picture Default E-mail Type	
	45998									
	45996 45999	X024	12.10.2023 09:12	09:12:30	ATTER	24002014	Employee (HRM4Baltics)	37	Default E-mail Type Payslip Sending Type	

To delete the data of one employee from the list, you should click on the *DELETE ONE EMPLOYEE* button in the ribbon menu. If you want to delete the data of all employees in the list, you should click on the *DELETE MULTIPLE EMPLOYEES* button.

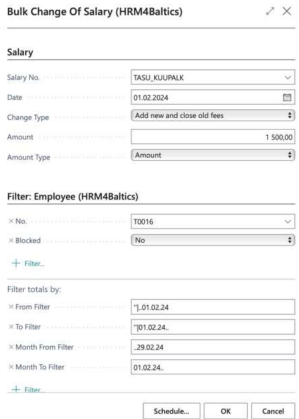
After the deletion of data, the LAST DELETION CODE column is updated with the marker of the package that was last used for deleting the respective employee's data. The DELETION LOG column is also updated with the package marker, deletion date, and time. The fields in the employee's data that were configured to be deleted are emptied and/or replaced with the text specified in the DELETION TEXT column of the package configuration window.

4.7.6. EMPLOYEE SALARY MASS CHANGE

Before opening the salary change window, it is advisable to filter out those employees in the *EMPLOYEE LIST* whose salaries you want to modify. You can use the filter panel or quick filter by right-clicking and filtering based on the desired value.

To make mass salary changes, open the *EMPLOYEE LIST* ribbon menu tab *ACTIONS-> BULK CHANGE OF SALARIE*. In the opened window, you can specify the operation you want to perform, the effective date, and the type of salary change you wish to make.





-	
Field	Explanation
Salary No	Opens the list of SALARY TYPES, where you can choose the type of salary to
	be modified, added, or deleted.
Date	 When adding or modifying salary, this is the effective date of the new salary. When ending existing salaries, this is the date of the termination of the salaries. When reopening old salaries, this is the date as of which the salaries are terminated.
Change Type	 Choose the type of change: ADD NEW AND END OLD FEES: Add new salary lines to all selected employees in the filter and end the old ones. ONLY ADD NEW FEES: Add a new salary to all selected employees in the filter; existing salaries of the same type are not terminated. ONLY END OLD FEES: Terminate the currently effective selected salary type for all employees in the filter, starting from the entered date. REOPEN OLD FEES: Reopen previously closed salaries for all selected employees in the filter. DELETE OLD FEES: Delete selected salary types for all employees in the filter.
Amount	Enter the amount according to the selection in the next field, AMOUNT TYPE
Amount Type	Choose one of the following:
	AMOUNT: Enter the specific amount, e.g., 1500.

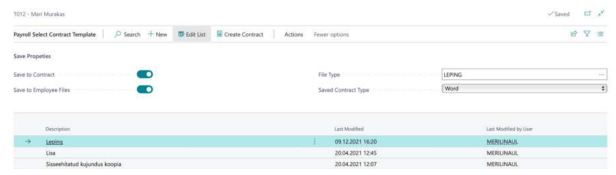


- PERCENTAGE: Enter the percentage of change, e.g., 10.
- CHANGE: Enter the specific change amount; for example, if the salary increases by 2 euros, enter 2, and all selected employees in the filter will have 2 euros added to their current salary.

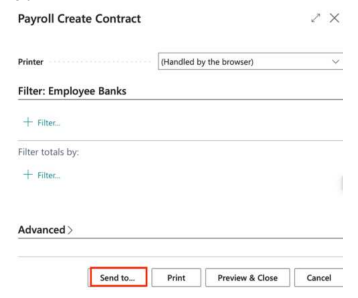
To execute the salary changes after making the selections, press the *OK* button.

4.7.7. PRINTING CONTRACTS BASED ON TEMPLATES

Printing a contract is done from the *EMPLOYEE CARD*. On the *EMPLOYEE CARD* ribbon menu, choose RELATED/CONTRACT/PRINT CONTRACT.

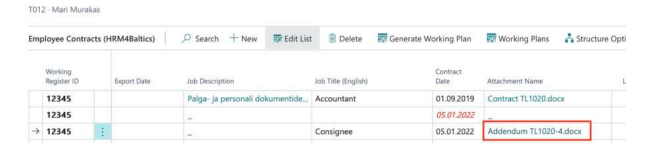


In the opened window, you can choose a suitable contract template or another document template and press the ribbon menu button *CREATE CONTRACT*. The view of the employee's contract lines will open, where you need to select the contract line whose data you want to print on the template. Then, to obtain a Word document, choose SEND TO/MICROSOFT WORD DOCUMENT in the bottom left.



The generated contract can also be saved immediately on the *EMPLOYEE CARD* subcard *CONTRACTS* for the selected contract line. To do this, in the list of contract templates, mark the field *SAVE TO CONTRACT* and choose the file format for saving from the field *FILE TYPE*. It is also possible to save the generated contract in the employee's files list by activating the *SAVE TO EMPLOYEE FILES* marker.





If a contract template has already been saved for the contract line, when creating and saving a new template, the program will notify you, and you will have the option to replace the existing file.



5. Reports and Analysis

5.1 Payroll Analysis

PAYROLL ANALYSES are configurable analyses within the program. The following types of analyses can be configured:

- EMPLOYEES BY CALCULATIONS
- EMPLOYEES BY ACCOUNTS
- ACCOUNTS BY PERIODS
- ACCOUNTS BY DIMENSIONS
- COMPANIES BY ACCOUNTS
- PAYROLL ENTRIES
- EXCEL REPORT

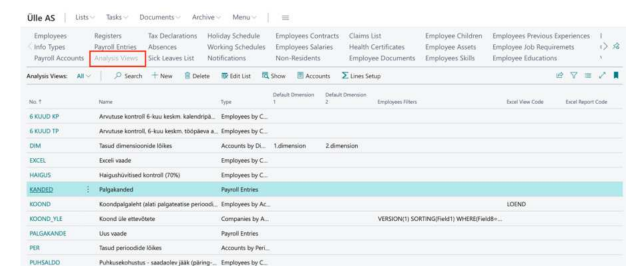
Pre-configured *PAYROLL ANALYSES* can be accessed and new ones can be created at the following location:

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/REPORTS AND ANALYSES/PAYROLL ANALYSES VIEW

Or

on the role center menu bar, ANALYSIS VIEWS.

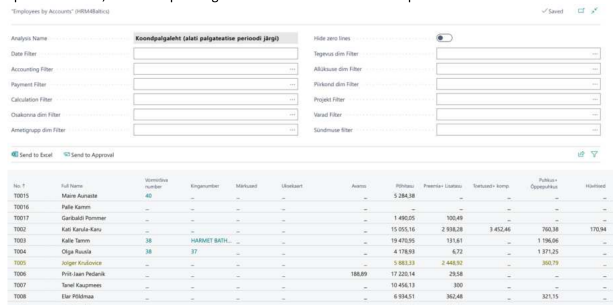




By selecting a row in the *ANALYSIS VIEWS* list and pressing the ribbon menu *FORMULAS* or *ACCOUNTS* or *LINES SETUP*, you can modify the settings of the corresponding *PAYROLL ANALYSIS*. The options displayed in the ribbon menu depend on the type of payroll analysis.

To open an active payroll analysis, press the SHOW button on the ribbon menu.

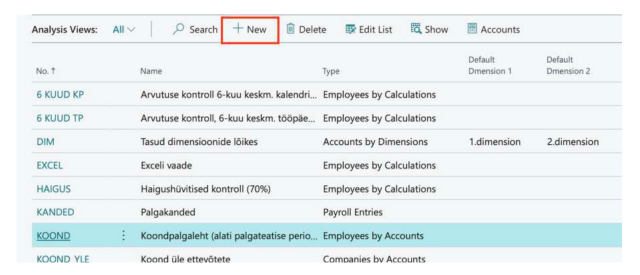
By clicking on the number displayed in the results view of the payroll analysis (in case you are using the *PAYROLL ANALYSIS* type *EMPLOYEES BY CALCULATIONS*), the included *PAYROLL ACCOUNTS* and their balances are opened. By then clicking on the number displayed in the *SUM* column of the opened window, the corresponding *PAYROLL LEDGER ENTRIES* are opened.



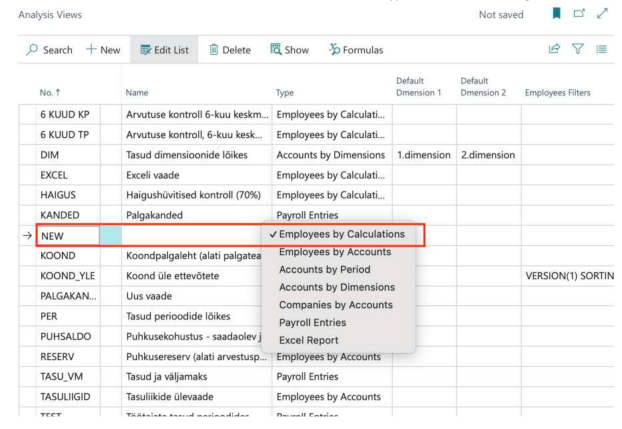
In analysis views, various filters can be applied depending on the type of analysis view, such as *ACCOUNTING FILTER*, *PAYMENT FILTER*, *CALCULATION FILTER*, *EMPLOYEE FILTER*, and *DIMENSION FILTERS*. Applying a filter limits the displayed data in the analysis view according to the entered filter value. For example, to obtain a consolidated payslip, it is necessary to always enter the *CALCULATION* filter. For the TSD control report, the *PAYMENT* filter should be used.

To create a new payroll analysis view, use the NEW button on the analysis list ribbon menu.





On the blank row, describe the NO and NAME, and choose the type of view to be configured.

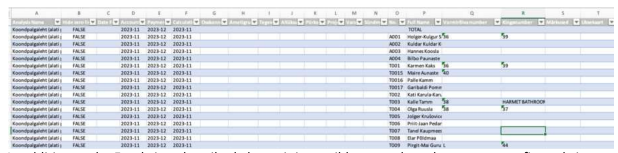


Next, configure the *FORMULAS*, *ACCOUNTS*, and *LINE SETUP* for the analysis, depending on the type of analysis view. For more information on configuration, refer to *ADMINISTRATION->REPORTS->PAYROLL ANALYSIS VIEWS*.

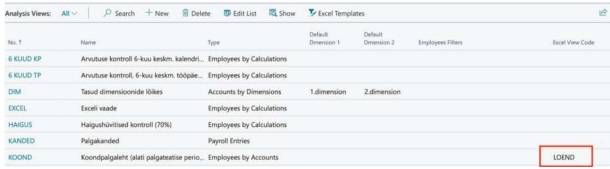
5.1.1. PAYROLL ANALYSIS EXCEL VIEWS

To export the analysis results to Excel, use the *OPEN IN EXCEL* button on the results window ribbon menu. In Excel, all fields and columns displayed in the analysis window are sent, including filter fields, whether you have used filters or not. The first column in Excel always displays the name of the payroll analysis.

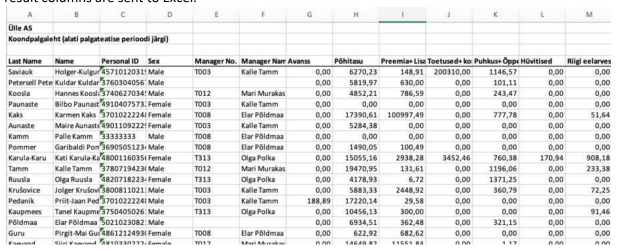




In addition to the Excel view described above, it is possible to send results to a pre-configured view template, where additional data from the employee card and sub-cards can be added to the columns. The template must be pre-configured and added to the payroll analysis in the *EXCEL VIEW CODE* column of the analysis list.



To create Excel based on the configured template, use the *SEND TO EXCEL* button on the ribbon menu of the analysis results window. In the created Excel, only the fields used in obtaining the results are included, not all filter fields. Only the values calculated based on formulas/accounts are sent to Excel from the results columns, and not employee number, name, and other columns. These are replaced with the columns configured in the template. If no template is added to the analysis, all result columns are sent to Excel.



5.1.2. PAYROLL ANALYSIS SUMMARY PAYSLIP

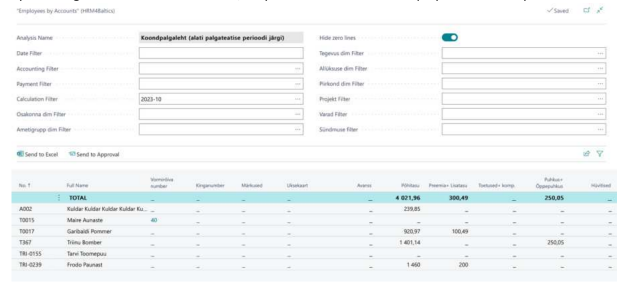
By using the filters in the results window of the predefined *PAYROLL ANALYSIS SUMMARY PAYSLIP* in the *PAYROLL AND PERSONNEL* standard solution, you can specify the information displayed in the analysis.

The predefined *PAYROLL ANALYSIS SUMMARY PAYSLIP* in the standard solution displays information about wages and taxes per employee based on payroll account payroll entries.



In the case of this predefined *PAYROLL ANALYSIS*, it is recommended to use only the *CALCULATION PERIOD* as the period filter. In this way, you can compare the analysis results with the information displayed on employees' *PAYSLIPS*.

By checking the HIDE ZERO LINES field, only rows with values are displayed in the analysis.



Clicking on a number in the *PAYROLL ANALYSIS* results table (except when using PAYROLL ANALYSIS type *EMPLOYEES BY CALCULATIONS*) will open the included *PAYROLL ACCOUNTS* and their balances. By then clicking on the balance number in the opened window, the corresponding *PAYROLL LEDGER ENTRIES* will be displayed.

To print the results of the *PAYROLL ANALYSIS* to Excel, select the *SEND TO EXCEL* button in the results window.

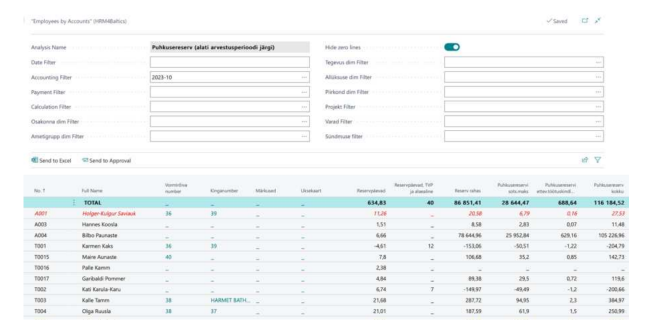
5.1.3. PAYROLL ANALYSIS RESERVE - VACATION RESERVE

In the HRM4Baltics standard solution, the predefined *PAYROLL ANALYSIS RESERVE - VACATION RESERVE* displays information related to an employee's vacation reserve based on *PAYROLL ACCOUNT PAYROLL LEDGER ENTRIES*.

By using the filters provided in the results window of this *PAYROLL ANALYSIS*, you can specify the information you want to see in a particular case. For the predefined *PAYROLL ANALYSIS RESERVE* - *VACATION RESERVE* in the standard solution, it is recommended to set the *ACCOUNTING PERIOD* as the query period.

Checking the HIDE ZERO LINES field will display only rows with values in the analysis.





To print the results of the *PAYROLL ANALYSIS* to Excel, select the *SEND TO EXCEL* button in the results window.

Clicking on a number in the PAYROLL ANALYSIS results table (except when using *PAYROLL ANALYSIS* type *EMPLOYEES BY CALCULATIONS*) will open the included *PAYROLL ACCOUNTS* and their balances. By then clicking on the balance number in the opened window, the *CORRESPONDING PAYROLL LEDGER ENTRIES* will be displayed.

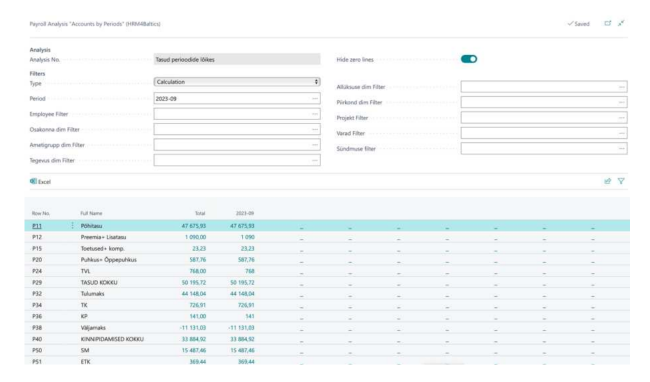
5.1.4. PAYROLL ANALYSIS PER-PAYMENTS BY PERIODS

In the HRM4Baltics standard solution, the predefined *PAYROLL ANALYSIS PER-PAYMENTS BY PERIODS* displays information related to an employee's payments and taxes based on *PAYROLL ACCOUNT PAYROLL LEGDER ENTRIES*.

By using the filters provided in the results window of this PAYROLL ANALYSIS, you can specify the information you want to see in the analysis.

- In the *TYPE* field, you can determine whether the analysis displays information from *PAYROLL ENTRIES* based on *DATE, ACCOUNTING, PAYMENT*, or *CALCULATION PERIOD*.
- In the PERIOD field, you can specify which periods are displayed in the report.
- Enter the desired period range in the TYPE field for CALCULATION and in the PERIOD field.
- Checking the HIDE ZERO LINES field will display only columns with values in the analysis.





To print the results of the *PAYROLL ANALYSIS* to Excel, select the *SEND TO EXCEL* button in the results window.

Clicking on a number in the *PAYROLL ANALYSIS* results table (except when using *PAYROLL ANALYSIS* type *EMPLOYEES BY CALCULATIONS*) will open the included *PAYROLL ACCOUNTS* and their balances. By then clicking on the balance number in the opened window, the *CORRESPONDING PAYROLL LEDGER ENTRIES* will be displayed.

5.1.5. PAYROLL ANALYSIS HOLIDAY - HOLIDAY ACCOUNTING BASED ON 6-MONTH AVERAGES

In the HRM4Baltics standard solution, the predefined *HOLIDAY - HOLIDAY ACCOUNTING BASED ON 6-MONTH AVERAGES* calculates information related to an employee's holiday based on the averages of the last 6 months.

The calculations are performed based on the sums of *PAYROLL ACCOUNT PAYROLL LEDGER ENTRIES* for the *ACCOUNTING PERIOD* in relation to the beginning of the analyzed holiday period.

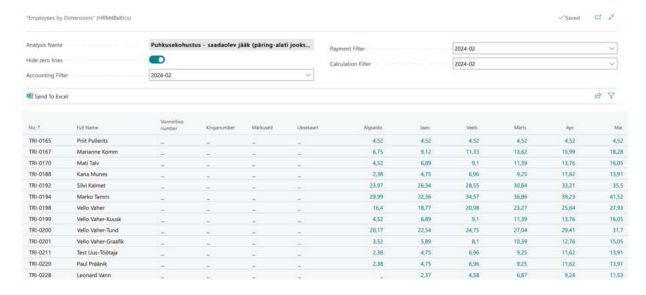
In this *PAYROLL ANALYSIS*, the sums for the 6 months preceding the *ACCOUNTING PERIOD* selected in the report filter are calculated, taking into account national holidays and absences.

The corresponding averages of the 6-month leave balances are then computed based on the sums of the relevant *PAYROLL ACCOUNT PAYROLL LEDGER ENTRIES*.

By using the filters provided in the results window of this *PAYROLL ANALYSIS*, you can specify the information you want to see in the analysis.

Checking the HIDE ZERO LINES field will display only columns with values in the analysis.





5.1.6. PAYROLL ANALYSIS - ACCRUED holiday BALANCE – ACCRUED LIABILITY – AVAILABLE BALANCE (QUERY ALWAYS WITH THE STARTING BALANCE OF THE CURRENT YEAR)

In the HRM4Baltics standard solution, the preconfigured *ACCRUED HOLIDAY BALANCE – ACCRUED LIABILITY – AVAILABLE BALANCE (QUERY ALWAYS WITH THE STARTING BALANCE OF THE CURRENT YEAR)* payroll analysis calculates the employee's accrued holiday reserve for the respective calendar year.

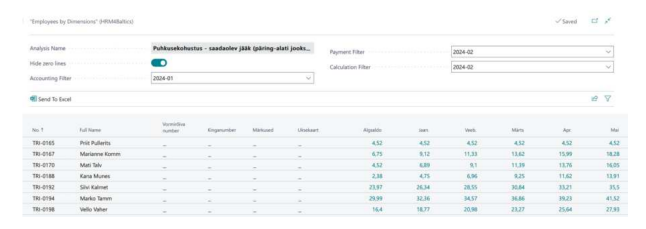
In the columns of the PAYROLL ANALYSIS - ACCRUED HOLIDAY BALANCE — ACCRUED LIABILITY — AVAILABLE BALANCE (QUERY ALWAYS WITH THE STARTING BALANCE OF THE CURRENT YEAR) report, the accrued holiday liability balance at the end of the selected calendar month of the chosen calendar year is displayed.

Calculations are based on the starting balance of the accrued holiday reserve for the selected calendar year (based on the corresponding payroll entries).

By using the filters provided in this *PAYROLL ANALYSIS*, you can specify the information you want to see in the results window.

For this report, you should always select the 1st calendar month of the desired calendar year in the *ACCOUNTING PERIOD* filter.

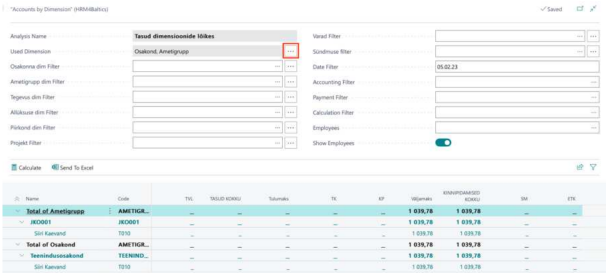
Checking the HIDE ZERO LINES field will display only those rows in the analysis that have values.





5.1.7. PAYROLL ANALYSIS - DIMENSIONAL SALARIES

In case the preconfigured payroll analysis *DIM – DIMENSIONAL SALARIES* does not have the default dimensions specified in columns *1. DEFAULT DIMENSION* and *2. DEFAULT DIMENSION* in the list of analyses, you must first determine the displayed *PAYROLL DIMENSION* in the result view for the analysis rows. To do this, press the three dots next to the name of the desired *PAYROLL DIMENSION* field after the filter. Then, the activated *PAYROLL DIMENSION* name is displayed in the *USED DIMENSION* field. If default dimensions are configured, they can be removed from the view by pressing the three dots after the *USED DIMENSION* field. After that, you can choose new dimensions to be applied in the analysis.



After selecting dimensions and periods, press the *CALCULATE* button in the menu to display the results of the analysis. The button must be pressed each time after modifying any filter.

In addition to the dimension-based view, employees can be displayed on the analysis rows. To display employees, there is a field *SHOW EMPLOYEES* on the filter panel.

To hide the filter panel and expand the results rows across the screen, press the name of the analysis on the filter panel.

To print the results of the *PAYROLL ANALYSIS* to Excel, select the *OPEN EXCEL* or *SEND TO EXCEL* button in the results window.

By pressing a number in the result view of the *PAYROLL ANALYSIS* (except when using *THE PAYROLL ANALYSIS* type *EMPLOYEES BY CALCULATIONS*), the included *PAYROLL ACCOUNTS* and their balances are displayed. Pressing the balance number of the *PAYROLL ACCOUNT* in the opened window reveals the corresponding *PAYROLL LEDGER ENTRIES*.

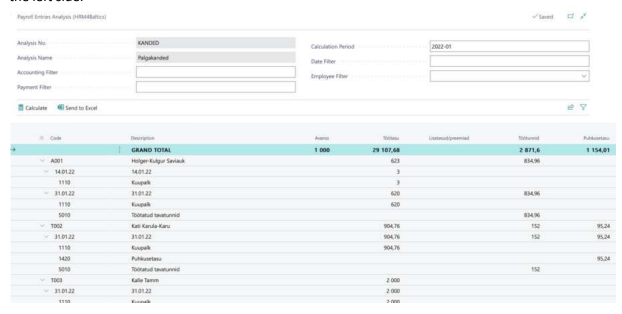
5.1.8. PAYROLL ANALYSIS - PAYROLL ENTRIES

There is no preconfigured standard analysis with this type. The payroll analysis includes data from payroll accounts and payroll ledger entries, such as posting date, posting status, etc. The data to be displayed in the analysis view must be configured beforehand (see *ADMINISTRATION/REPORTS/PAYROLL ANALYSIS VIEWS*).

When using the payroll analysis type *PAYROLL ENTRIES*, it is necessary to press the *CALCULATE* button after entering the filters. The analysis displays configured accounts as columns and other payroll



entry data as rows. The displayed data in rows can be collapsed and expanded with the arrows on the left side.



The analysis can be filtered based on various values such as employee filter, accounting period, date, etc. To print the results of the *PAYROLL ANALYSIS* to Excel, use the *SEND TO EXCEL* or *OPEN IN EXCEL* button in the ribbon.

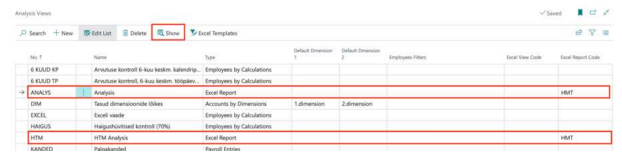
5.1.9. PAYROLL ANALYSIS EXCEL REPORT

The payroll analysis Excel report provides the opportunity to analyze data based on two values simultaneously. The structure with dimensions is displayed in Excel rows and, if desired, data with the 2ND PAYROLL DIMENSION is displayed in columns. The display of dimensions must be configured in the template settings.

Data is retrieved from payroll ledger entries, and since it is an Excel report, the analysis view configuration also supports the use of Excel formulas. Thus, based on the data in payroll entries (hours, wages, taxes, etc.), new values can be calculated using Excel formulas, such as average hourly wage, etc.

The report layout and data placement are determined by the developer in the code with the label HMT. Users can only configure the displayed data as columns in the report. Other payroll dimensions cannot be brought into the report.

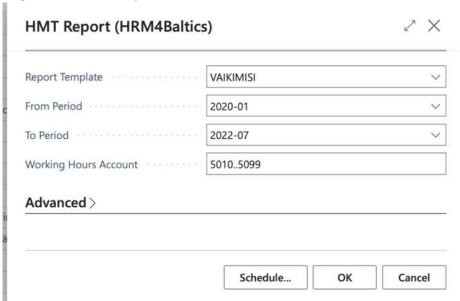
To open the report, Excel templates and template settings must be created in advance (see *ADMINISTRATION/REPORTS/PAYROLL ANALYSIS VIEWS*). The report is opened from the *PAYROLL ANALYSIS* list with the ribbon button *SHOW*.





The filter window opens, where the period for which data is requested must be entered. In the WORKING HOURS ACCOUNT field, select the payroll accounts where the recorded hours that you want to see in the report are registered. Choose the pre-configured report template from the REPORT TEMPLATE field. By default, the program offers a report template with the DEFAULT marker in the settings.

If you do not need to see work hours in the report, you do not have to enter the payroll accounts related to work hours in the *WORK HOURS ACCOUNT* field. In this case, the work hours block will not be generated in the report.



To create the report, select OK in the filter window. The report can only be created in Excel; there is no preview option.

When Excel opens, be sure to select *ENABLE EDITING*, as some values are calculated only after this step.

Example of the report without the 2ND PAYROLL DIMENSION. The DIMENSION column would display dimension values added to organizational units.

An													
$d^{2}(x) = d^{2}(x) + \sum_{i=1}^{n} (x) + \sum_{i=1$	-10 -2023-12												
Department	Dimension	Töötasud	Puhkusetasu	Töötasud koki	Töötuskindlu	Sotsiaalmaks	Maksud kokku	Töötatud tava	Ületunnid (Ur	Ületunnid (Ju	Uletunnid (Sp	Puhkusepäeva	Haiguspäevad
TOTAL		294 939,33	339,87		48,25	1 990,85		2 519,38	1,60	0,00	0,80	8,00	0
Undefined		294 939,33	339,87	,	48,25	1 990,85	,	2 519,38	1,60	0,00	0,80	8,00	0
Undefined		17 143,76	250,05		17,61	726,64		282,56	0,00	0,00	0,00	7,00	0
Eelarve osako	EELARVE	74 660,78	0,00		0,00	0,00		0,00	0,00	0,00	0,00	0,00	0
Finantsosako	r FIN	51 230,74	89,82		14,43	595,42		1 466,52	0,80	0,00	0,80	1,00	0
Esimene	H01	535,50	0,00		0,00	0,00		533,50	0,00	0,00	0,00	0,00	0
Hulgimüügi o	HULGI	143 417,28	0,00		12,04	496,69		176,40	0,40	0,00	0,00	0,00	0
Jaemüügi osa	IJAE	166,23	0,00		0,00	0,00		0,00	0,00	0,00	0,00	0,00	0
Teenindusosa	TEENINDUS	2 000,00	0,00		0,00	0,00		0,00	0,00	0,00	0,00	0,00	0
Turundusosal	k TUR	5 785,04	0,00		4,17	172,10		60,40	0,40	0,00	0,00	0,00	0

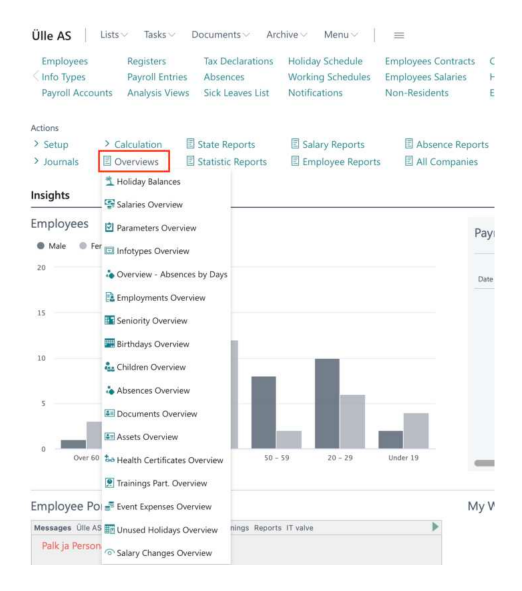
Example of the report with the 2ND PAYROLL DIMENSION. The dimension value is displayed after the column header. In this example, the dimensions are: MANAGEMENT, SPECIALISTS, WORKERS, UNASSIGNED. The DIMENSION column displays dimensions added to organizational units.



Osakond	Kulukoht	Töötajaid	Töötasu Määramata	Töötasu Juhtimine	Töötasu Kontor	Töötasu Spetsialistid	Töölised	Lisatasud Määramata	Lisatasud Juhtimine	Lisatasud Kontor	Lisatasud Spetsialistid	Lisatasud Töölised
Määramata		439,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
Määramata		439,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
Finantsosakond	FIN	6,00	1 700,00	0,00	7 225,00	4 900,00	0,00	0,00	0,00	0,00	0,00	4 951,54
HR	RMTP	5,00	0,00	0,00	7 225,00	4 900,00	0,00	0,00	0,00	0,00	0,00	0,00
Eelarvestamine	EELARVE	1,00	1 700,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
Müügiosakond	MYYK	4,00	991,30	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	585,72
Hulgimüük	HULGI	3,00	991,30	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
Jaemüük	JAE	1,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
Teenindus	TEENINDUS	6,00	13 113,12	0,00	0,00	0,00	2 872,19	0,00	0,00	0,00	0,00	8 553,03
Hooldus	HOOLDUS	6,00	13 113,12	0,00	0,00	0,00	2 872,19	0,00	0,00	0,00	0,00	0,00
KOKKU		455,00	15 804,42	0,00	7 225,00	4 900,00	2 872,19	0,00	0,00	0,00	0,00	14 090,29
Кии	jaanuar 2021	veebruar 2021	märts 2021	aprill 2021	mai 2021	juuni 2021	juuli 2021	august 2021	september 2021	oktoober 2021	november 2021	detsember 2021
Töötajaid (tegelik	1 100	1 100	1 100	1 100	1 099	1 099	1 098	1 098	1 098	1 098	1 098	1 098
Töötatud tunnid	1 636	729	2 605	91 504	792	213	140	0	0	0	0	0
Normtunnid	160	149	184	160	168	157	176	168	176	168	176	170
Töötajaid (arvuta	10	5	14	572	5	1	1	0	0	0	0	.0

5.2. Overviews

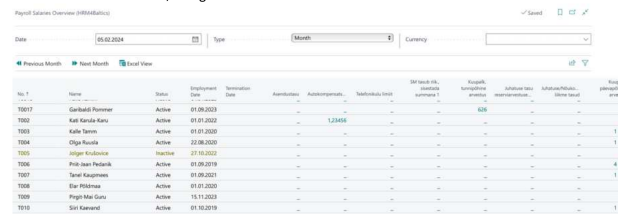
Overviews can be accessed from the location: HOME/ACTIONS/OVERVIEWS





5.2.1. SALARIES OVERVIEW

The list provides an overview of the different salary types assigned to the employee in the *EMPLOYEE CARD's* sub-card *SALARIES*, along with their amounts on various dates and in different currencies.



The overview can be filtered as follows:

DATE - the overview displays information valid on the selected date in the filter.

TYPE – possible options:

- MONTHLY the overview displays monthly salary amounts
- ANNUAL the overview displays annual salary amounts

Both *MONTHLY* and *ANNUAL* amounts are displayed in the overview based on the sums entered in the SALARIES sub-card of the *EMPLOYEE CARD*.

The monthly salary amount is found in the AMOUNT clumn, and the annual salary amount is in the ANNUAL SALARY column. If, on the selected date in the filter, the employee's corresponding salary line has a zero amount in the ANNUAL SALARY column but the AMOUNT column is filled, the annual salary amount in the overview is calculated based on the AMOUNT column.

• CURRENCY – the displayed sums in the overview are converted into the selected currency. If the field is empty, sums are shown in euros by default.

If desired, you can open the *EMPLOYEE CARD* by activating the row of the desired employee and choosing *EMPLOYEE CARD* from the ribbon or by clicking on the dash in the *SALARY TYPE* column. To select the previous/next period, click on the ribbon *PREVIOUS MONTH* or *NEXT MONTH*.

The salary overview can also be opened in a user-configured *EMPLOYEE EXCEL VIEW*, accessible through the ribbon button *EXCEL VIEW*. The regular Excel view can be opened with the button *OPEN IN EXCEL*.

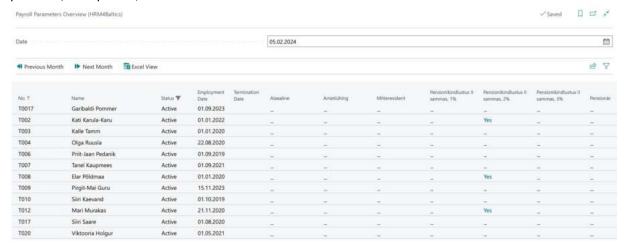
It is possible to personalize the overview by adding additional columns, such as department identifiers and dimension.

SALARY TYPES whose information is displayed in the overview can be configured at: HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ADMINISTRATION/PAYROLL INFO/SALARY TYPES.



5.2.2. PARAMETER OVERVIEW

The list provides an overview of the parameters assigned to employees in the *EMPLOYEE CARD*. The overview presents parameters valid on the date entered in the *DATE* field. To select the previous/next period, use the ribbon buttons *PREVIOUS MONTH* or *NEXT MONTH*.

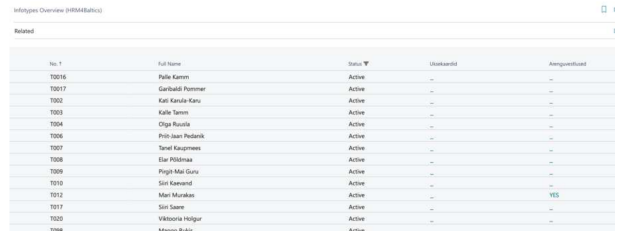


You can also open the parameter overview in a user-configured *EMPLOYEE EXCEL VIEW*, accessible through the ribbon button *EXCEL VIEW*. The regular Excel view can be opened with the button *OPEN IN EXCEL*.

If desired, you can open the *EMPLOYEE CARD* by placing the cursor on the desired row and choosing *EMPLOYEE CARD* from the ribbon.

5.2.3. INFO TYPE USAGE OVERVIEW

The report provides an overview of the usage of INFO TYPES related to the EMPLOYEE CARD.

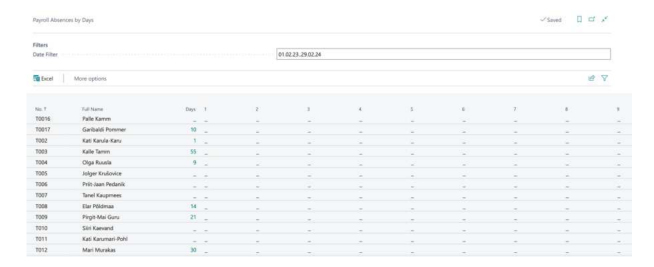


If desired, you can open the *EMPLOYEE CARD* by placing the cursor on the desired row and choosing *EMPLOYEE CARD* from the ribbon.

5.2.4. OVERVIEW- ABSENCES BY DAYS

The list provides an overview of employee absences and their reasons for the entered period in the *DATE* field.





By pressing the number of days absent displayed in the *DAYS* column, the list of absences for the corresponding employee's period opens.

5.2.5. EMPLOYEE HOLIDAY BALANCE

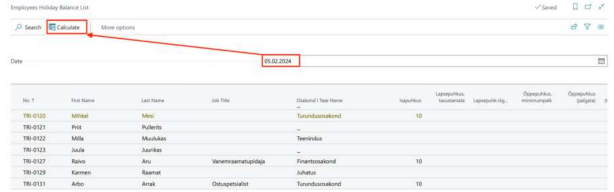
In the list of employee holiday balances, the daily balances of all employees in the company are displayed. The display of balances requires *HOLIDAY SETUP* added to the *CAUSE OF ABSENCE CODE*.

The list can be accessed from two places:

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/LISTS/OVERVIEWS/EMPLOYEE HOLIDAY BALANCE LIST

and

HOME/ACTONS/OVERVIEWS/HOLIDAY BALANCES



The list always opens with the current date, but the date can be changed according to the user's needs. To calculate holiday balances, press the *CALCULATE* button on the ribbon, after which the balances of various types of holidays are calculated based on the *HOLIDAY SETUP* for the entered date.

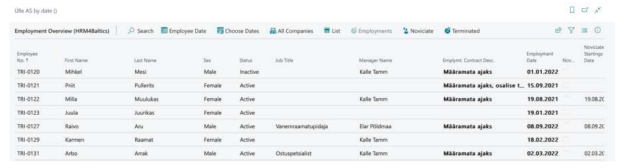
5.2.6. EMPLOYMENTS OVERVIEW

The list displays data from the *EMPLOYEE CARD, CONTRACT*, and *EMPLOYMENT* lists. In addition to the default columns, additional columns can be added with data from fields entered on the *EMPLOYEE CARD*, such as *EMPLOYEE ADDRESS*, *POSITION*, *PESRONAL ID*, *DIMENSIONS*, etc.





The overview can be created both for the company and across all companies in the database. For this purpose, there is a button on the ribbon called *ALL COMPANIES*.



One advantage of the overview over the *EMPLOYEE LIST* is that a date can be specified for which the employee data is displayed. To set the date, there is a button on the list ribbon called *EMPLOYEES DATE*. After entering the date, the list is updated according to the entered date; for example, the seniority of employees is recalculated, and only those employees who worked in the company on the specified date are displayed in the list.

By clicking on the buttons in the list ribbon for *EMPLOYMENTS*, *NOVICIATE*, and *TERMINATED*, the corresponding columns are displayed in bold, and in the tooltip, statistics related to the event are visible (the example below shows statistics for employments).



To display employments, notifications, and terminations within a specific period, you can open the filter window by clicking the *CHOOSE DATES* button that appears when you click on the ribbon.

In the report, in addition to active and inactive employees, prospects and terminated employees can also be displayed. To do this, remove the filter from the *STATUS* column.

To send data to Excel, you can use the *OPEN IN EXCEL* button on the list ribbon.

5.2.7. BIRTHDAYS OVERVIEW

The birthdays overview can be created both for the company and across all companies in the database. For this purpose, there is a button on the list ribbon called *ALL COMPANIES*. In addition to the default columns, additional columns can be added with data from fields entered on the *EMPLOYEE CARD*, such as *EMPLOYEE ADDRESS*, *POSITION*, *PESRONAL ID*, *DIMENSIONS*, etc.

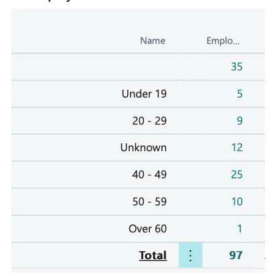


By default, the overview opens with the current date, but by clicking on the button *EMPLOYEE DATE*, you can specify the date for which you want to see the data. After entering the date, the list is automatically updated; for example, the employee's age on the specified date is calculated.



By clicking on the buttons in the list ribbon for AGE, MONTHS, ANNIVERSARY, 5 YR. ANNIVERSARY, the fact box shows statistics related to the corresponding event (the example below shows age statistics).

All Employees Totals



In the report, in addition to active and inactive employees, prospects and terminated employees can also be displayed. To do this, remove the filter from the *STATUS* column.

To send data to Excel, you can use the *OPEN IN EXCEL* button on the list ribbon.

5.2.8. CHILDREN OVERVIEW

The children overview displays the data entered on the *EMPLOYEE CARD* under the *CHILDREN* subcard. Children's data can be viewed both for the company and across all companies in the database.

With the *EMPLOYEES STATUS* button in the ribbon menu, it is possible to create a list of only the children of employees who were employees of the company on the specified date.

In addition to the default columns, additional columns can be added with data from fields entered on the *EMPLOYEE CARD*, such as *EMPLOYEE ADDRESS*, *POSITION*, *PESRONAL ID*, *DIMENSIONS*, etc.





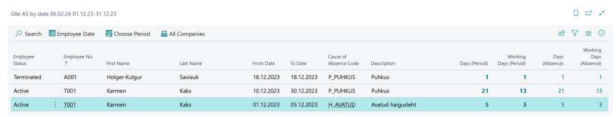
To send data to Excel, you can use the *OPEN IN EXCEL* button on the list ribbon.

5.2.9. ABSENCE OVERVIEW

The absence overview displays data from the ABSENCE LEDGER ENTRIES. The report defaults to the current month's view. The advantage of the absence overview over the ABSENCE LEDGER ENTRIES is that you can easily specify the dates of the absence period to display only those absences that have at least one day within the specified date range. To enter the period, use the CHOOSE PERIOD button on the ribbon. In the columns DAYS (PERIOD), WORKING DAYS (PERIOD), you can see the number of days and workdays within the period, while in the columns DAYS (ABSENCE), WORKING DAYS (ABSENCE), the actual number of days is displayed.

To display only the absences of employees who were on the company's employee list on a specific date, use the *EMPLOYEE DATE* button on the ribbon.

In addition to the default columns, additional columns can be added to display data entered on the *EMPLOYEE CARD* and subcards, such as *DIMENSIONS*, *DEPARTMENT CODES*, *CHILDREN'S DATA*, etc.



The summary of absence reasons registered within the specified time frame is displayed in the quick info pane of the overview.



To export data to Excel, you can use the OPEN IN EXCEL button on the list ribbon.

5.2.10. DOCUMENT OVERVIEW

The document overview displays data entered in the *DOCUMENTS* subcard of the *EMPLOYEE CARD*, either on a company-wide basis or across all companies in the same database.





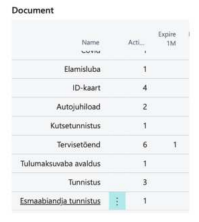
In addition to the default columns, additional columns can be added to display data entered on the *EMPLOYEE CARD*, such as *DEPARTMENT CODES*, *DIMENSIONS*, *PERSONAL ID CODE*, etc.



By default, the list has the current date filter applied, but you can use the EMPLOYEES AS OF button on the ribbon to specify the date for which employees should be displayed in the overview. Additionally, there are guick filters on the ribbon:

- ACTIVE DOCUMENTS displays documents valid on the specified date for active and inactive employees
- SOON EXPIRING displays documents expiring within the month for active and inactive employees
- LATELY EXPIRED displays documents expired within the month for active and inactive employees
- EXPIRED DOCUMENTS- displays all expired documents for active and inactive employees
- ALL DOCUMENTS- displays all documents for active and inactive employees

The fact box displays a summary based on the document types of documents valid on the specified date, expiring within 1 month, expiring within 2-6 months, and expiring within 7-12 months.



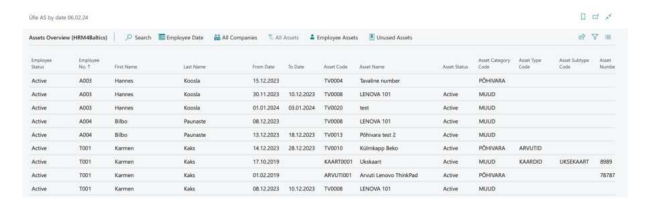
To export data to Excel, you can use the OPEN IN EXCEL button on the list ribbon.

5.2.11. ASSETS OVERVIEW

The asset overview allows tracking of which assets have been issued to employees and which are available. The list initially displays active and inactive employees, but you can remove the employee status filter to also display data for terminated employees.

By using the *EMPLOYEE DATE* filter, you can display only those employees who had a valid employment status on the specified date.





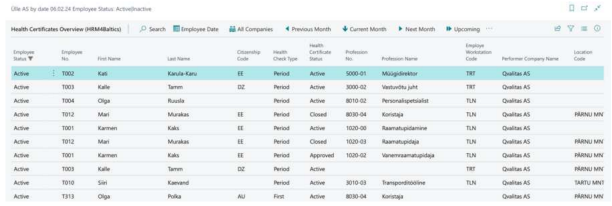
To export data to Excel, you can use the *OPEN IN EXCEL* button on the list ribbon.

5.2.12. HEALTH CERTIFICATE OVERVIEW

The health certificate overview displays data entered into employees' health certificate cards as a list. By default, active and inactive employees are visible in the list. Using the quick filters on the ribbon, you can quickly filter out employees whose health checks are scheduled for the next month, checks scheduled for the previous month, or those who had a check this month or the previous month.

It's also possible to display data for health certificates of employees from other companies in the same database. By default, when removing the filter, you can also display prospects and terminated employees in the list.

Using the *EMPLOYEE DATE* filter, you can display only those employees who were working on a specific date. By default, the list shows employees as of the current date.



To export data to Excel, you can use the *OPEN IN EXCEL* button on the list ribbon.

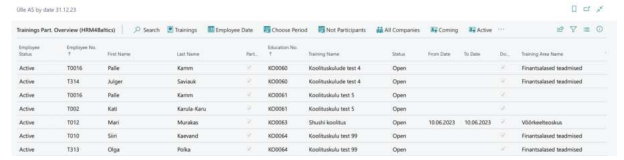
5.2.13. TRAINING PARTICIPANTS OVERVIEW

The training participants overview displays data from the *EMPLOYEE TRAINING* list. Unlike the training list, this overview allows you to specify the date on which the employees are displayed (*EMPLOYEE DATE*) and the period for which you want to view training data (*CHOOSE PERIOD*). By default, the overview opens with the current date, showing all training sessions that have taken place over time, organized by employee.



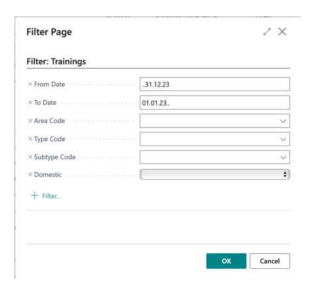


Additionally, you can create an overview across all companies in the database (ALL COMPANIES).



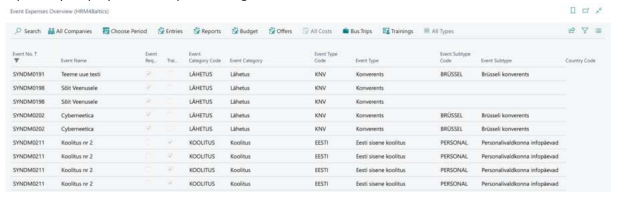
Using the quick filter buttons for *COMING*, *ACTIVE*, and *EXPIRED DOCUMENTS*, you can quickly filter out the respective training sessions. The *TRAININGS* button allows you to conveniently filter out the training sessions for the selected employee whose row is marked as active.

By clicking the *NOT PARTICIPATING* button on the ribbon, a filter window opens, allowing you to specify various criteria to determine which employees who did not participate in a specific training session should be included in the list.



5.2.14. EVENT EXPENSES OVERVIEW

The event expenses overview displays costs related to events, event requests, and event expense reports by employees and expense categories.





Only events with approved price inquiries attached, or events for which requests have been created and approved, or events for which expense reports have been created and approved are displayed in the overview.

By default, the view shows all EVENT CATEGORIES, but you can change the view using the quick filters on the menu bar, such as BUSINESS TRIPS and TRAININGS.

The default view only shows events occurring in the current month. To display events from other periods, you can change the period using the *CHOOSE PERIOD* button on the menu bar.

The buttons on the menu bar, such as ENTRIES, REPORTS, BUDGET, and OFFERS, filter out the following rows and amounts from the list:

- ENTRIES: Displays only rows and amounts related to expense entries created for purchase invoices.
- REPORTS: Displays only rows and amounts related to approved expense reports.
- BUDGET: Displays only rows and amounts related to budget requests for event requests.
- OFFERS: Displays only rows and amounts related to accepted price inquiries.

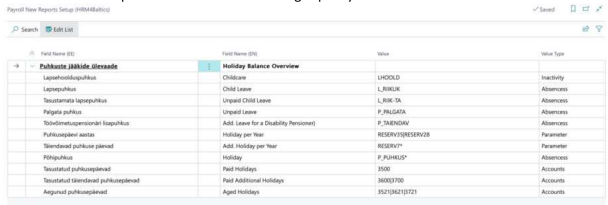
By default, the list displays expenses based on where the data is currently found. The priority order of data relevance is: expense report amounts, event request budget, event offers.

5.2.15. UNUSED HOLIDAYS

This report provides an overview of the starting and ending balances of annual leave and additional leave for persons with reduced working capacity, the use of various types of holidays during the specified period, and the number of days earned throughout the year. Additionally, the report displays the start and end dates of employee inactivity and expired leave days.

While the columns displayed in the report are predefined, users can modify the data shown in the columns by adjusting the settings for holiday types, absence types, payroll accounts, and parameters. This can be done by clicking the *SETUP* button on the menu bar. In the setup window, users can select the identifiers for absences and parameters, as well as the account numbers from which the data for analysis is sourced.

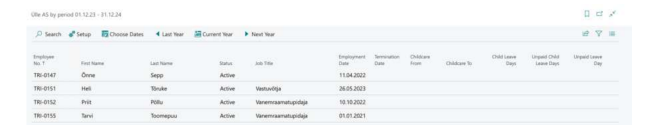
To calculate the starting and ending balances for the period, the formula set for the annual leave and additional leave for persons with reduced working capacity is utilized.



Upon opening the report, users must first select the period for which they wish to retrieve data. Period selection options include *CURRENT YEAR*, *LAST YEAR*, *NEXT YEAR*, or manually entering the period using the *CHOOSE DATES* button. Results are always displayed on a monthly basis in the overview.



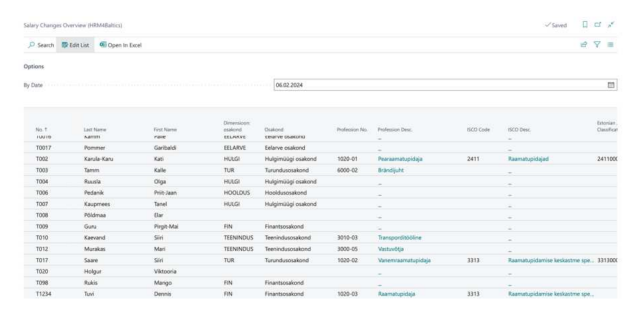
In addition to the default columns displayed, users can bring out additional columns with data from fields entered in the *EMPLOYEE CARD*, such as *STRUCTURAL UNIT CODES*, *DIMENSIONS*, *PESRONAL ID CODE*, and others.



5.2.16. SALARY CHANGE OVERVIEW

This report displays, based on the entered date on the *DATE* field, the date of the employee's last salary change and their current salary. Prior to using this feature, users need to configure the salary types to be tracked in the *PAYROLL REPORT SETUP/SALARY CHANGE OVERVIEW* location. The configuration allows users to specify up to 4 salary types and dimensions whose changes they wish to track, as well as column headers.

In the *DATE* field, users should input the date for which they want to see the current salary, and in the *LAST SALARY CHANGE DATE* column, the date when the salary became effective will be displayed.

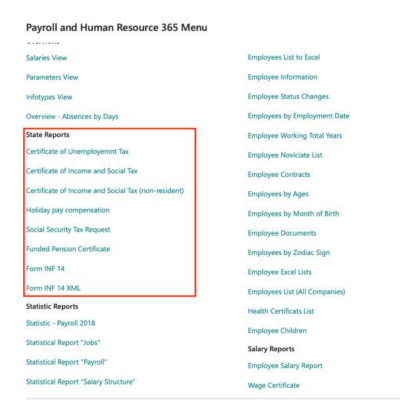


Only data for employees in an active status is displayed in the report.

5.3 State Reports

Located: ROLE CENTER/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/REPORTS AND ANALYSIS/STATE REPORTS





5.3.1. TAX DECLARATION

In the report, the lines of TSM, TSD Annex1 and TSD Annex2 declarations are created.

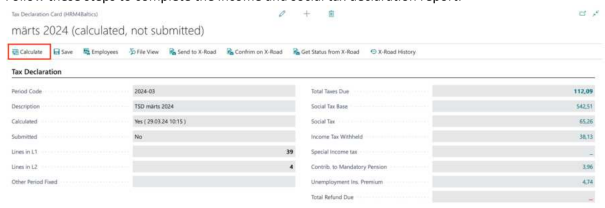
To create the income and social tax declaration report, follow these steps:

ROLE CENTER/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ACTIONS/STATE REPORTS/TSD

To generate the TSD file, start by selecting the period for which you are submitting the report. Click on *NEW/NEW WITH PERIOD* and choose the necessary period.

After selecting the period, the window will display the chosen period along with the relevant data on the quick cards.

Follow these steps to complete the income and social tax declaration report.



5.3.2. CERTIFICATE OF UNEMPLOYMENT TAX

To create the Unemployment Certificate report, follow these steps:

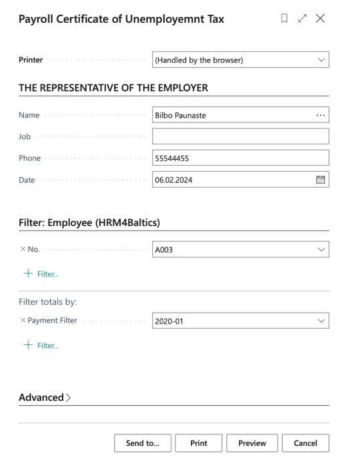




Go to ROLE CENTER/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/REPORTS AND ANALYSIS/STATE REPORTS/CERTIFICATE OF UNEMPLOYMENT TAX

On the page *CERTIFICATE OF UNEMPLOYMENT TAX*, select the query period from the configured options in the program for which you want to issue the certificate.

Follow these steps to generate the Certificate of Unemployment tax report.



Fast tab THE REPRESENTATIVE OF EMPLOYER

Field	Explanation
Name	Selects the representative of the employer issuing/signing the certificate from the
	list of employees.
Job and	Filled in automatically from the selected employee's data in the program.
Phone	
Date	Enter the date of issuing the certificate.

Fast tab EMPLOYEE

Filter

• No- select the employee from the *EMPLOYEE LIST* to whom the certificate is issued.

Filter totals by

• PAYMENT FILTER - select the period or range of periods for which the certificate is desired to be generated. To issue the certificate, choose PREVIEW or PRINT, to cancel - CANCEL.





CERTIFICATE OF EMPLOYER TO THE INSURED PERSON

First name and	d surname				Persona	I ID code		
Hannes Koo	osla				374062	70345		
Address of res	sidence							
EMPLOYER	DETAILS							
Name					Registra	ition code or person	al ID code	
Ülle AS					112233	344		
Address					, more to the first to the			
Tallinn 1011	3, Ookeani 7							
1. FEES PAI	D AND UNEM	PLOYMENT IN	ISURANCE PRE	EMIUMS WITHH	ELD			
Year of Payment				9		1100	Unemployment Insurance Premiums Withheld	
Year	of Payment		The Payout Mont	th	Fees Paid (Gross			
Year	of Payment 2020		The Payout Mont jaanuar	th	Fees Paid (Gross)			
00000				th	Fees Paid (Gross		Premiums Withheld	
00000	2020			th	Fees Paid (Gross	0.00	Premiums Withheld	
100000	2020			Contract End	The Expiry Date of The Husband Fee	0.00	Premiums Withheld 0.00	
2. THE LAS	2020 T EMPLOYME Termination	NT INFO	jaanuar Cause of	Contract End	The Expiry Date of The Husband	0.00 Las	Premiums Withheld 0.00	
2. THE LAS Employment Date 01.01.22	2020 T EMPLOYME Termination Date	Th length of employment	jaanuar Cause of Termination	Contract End	The Expiry Date of The Husband	0.00 Las	o.00 st 36 months Parental leave	
2. THE LAS' Employment Date 01.01.22 THE REPRE	2020 T EMPLOYME Termination Date	Th length of employment	jaanuar Cause of Termination	Contract End	The Expiry Date of The Husband Fee	0.00 Las	o.00 st 36 months Parental leave	
2. THE LAS' Employment Date 01.01.22 THE REPRE	TEMPLOYME Termination Date	Th length of employment	jaanuar Cause of Termination	Contract End	The Expiry Date of The Husband Fee	0.00 Las	o.00 st 36 months Parental leave	
2. THE LASS Employment Date 01.01.22	TEMPLOYME Termination Date	Th length of employment	jaanuar Cause of Termination	Contract End	The Expiry Date of The Husband Fee	0.00 Las Maternity Leave	o.00 st 36 months Parental leave	

Required settings for report operation:

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ADMINISTRATION/REPORTS/PAYROLL REPORTS SETUP

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU ADMINISTRATION/CONTRACTS/PAYROLL GROUNDS FOR TERMINATIONS

5.3.3. CERTIFICATE OF INCOME AND SOCIAL TAX

To create the Income Tax and Social Tax Certificate report, follow these steps:

HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/REPORTS/STATE REPORTS/ CERTIFICATE OF INCOME AND SOCIAL TAX

or

ROLE CENTER/ACTIONS/STATE REPORTS/TSM

On the *PAYROLL CERTIFICATE OF INCOME AND SOCIAL TAX* page, specify the date for which you want to issue the certificate.



Payroll Certificate of Income and So	ocial Tax (HRM4Baltics)				□ * ×
Printer	(Handled by the browser)				~
Taxable Representative					
Name	Mari Murakas				
e-mail	mari@demo.ee				
Phone	555 555				
Date	31.01.2024				
Filter: Employee (HRM4Baltics) × No. + Filter	A003				~
Filter totals by:					
× Payment Filter	2024-02				~
+ Filter					
Advanced >					
		Send to	Print	Preview	Cancel

Fast tab TAXABLE MANAGER

Field	Explanation
Name	Allows selection of the employee's supervisor from the EMPLOYEES LIST for the certificate.
Date	Enter the date of issuance for the certificate.

Fast tab TAXABLE REPRESENTATIVE

Field		Explanation
Name		Choose the employer's representative who issues/signs the certificate from the
		EMPLOYEES LIST.
e-mail		The taxpayer representative's email address is auto-filled from the selected
		employee's data.
Phone		Taxpayer representative's phone number, auto-filled from the selected
		employee's data.
Personal	J	Taxpayer representative's personal identification number, auto-filled from the
Code		selected employee's data.
Date		Enter the date of issuance for the certificate.

Fast tab **EMPLOYEE**

	·· == · ==
Field	Explanation
Filter:	Allows selection of the employee for whom the certificate is issued from the
No	EMPLOYEES LIST.
Filter	Enter the payment period for the wages presented on the certificate.
totals by:	
Payment	
filter	



Form TSM



Estonian Tax and Customs Board

To issue the report, select *PREVIEW* or *PRINT*. To cancel, select *CANCEL*.

	RSON								
Name or first n	name and surname			Registration code or personal ID code					
Ülle AS				11223344					
Address									
Tallinn 10113,	Ookeani 7								
Phone				e-mail					
56 898 898									
CERTIF	ICATE FOR PAY	MENTS MA VÄLJAM	DE TO A RE	SIDENT, AMO	UNTS OF TA)	(ES WITHHEI DE TÕEND	LD AND CALC	CULATED	
PERSONAL D	ATA OF THE RESID	ENT (THE REC	CIPIENT OF THE	PAYMENT)					
First name and	d surname				Pers	onal ID code			
Hannes Koos	la				3740	6270345			
Address of res	idence								
,									
Phone				e-mail					
	ebruar 2024 until	THE PROPERTY OF THE PROPERTY O		AV DAID BY THE	MDI OVED LINE	MDI OVMENT IN	CUDANCE DDEN	шие	
WITHHELD	MADE AND INCOM	E IAX WITHIE	ED, SOCIAL 17	A PAID DT THE E	IMPLOTEN, ONE	MPLOTMENTIN	SURANCE PREIV	IIOWS	
	100								
Type of payment	Payments from which income tax is withheld	Withheld income tax	Payments subject to social tax	Social tax payable by the employer	Contributions to a mandatory funded pension	Payment subject to unemployment insurance premium	Unemployment insurance premium withheld	Tax-exempt part of the contribution to the third pillar	
Type of payment	which income	income tax	subject to social tax	payable by the employer	to a mandatory funded pension	subject to unemployment insurance premium	insurance premium	part of the contribution to	
Type of payment II. UP TO THR	which income tax is withheld EEE YEARS OF CHILDONS OF THE STATE	income tax	subject to social tax	payable by the employer ON TO A MANDAT	to a mandatory funded pension ORY FUNDED PI	subject to unemployment insurance premium	insurance premium withheld	part of the contribution to	
Type of payment II. UP TO THR	which income tax is withheld EEE YEARS OF CHILDONS OF THE STATE	income tax	subject to social tax	payable by the employer ON TO A MANDAT	to a mandatory funded pension	subject to unemployment insurance premium	insurance premium withheld	part of the contribution to	
Type of payment II. UP TO THR III OBLICATIO Date of creatio TAXABLE PEF PERSON RE	which income tax is withheld EEE YEARS OF CHILDONS OF THE STATE	.D ADDITIONAL ., A RURAL MU	subject to social tax	payable by the employer ON TO A MANDAT	to a mandatory funded pension ORY FUNDED PI TO § 6 OF THE termination	subject to unemployment insurance premium	insurance premium withheld	part of the contribution to	
Type of payment II. UP TO THR III OBLICATIO Date of creatio	which income tax is withheld EEE YEARS OF CHILDONS OF THE STATE ON OF THE STATE ON AUTHORISE EPRESENTING THE	.D ADDITIONAL ., A RURAL MU	subject to social tax L CONTRIBUTION INICIPALITY OF	DN TO A MANDAT	to a mandatory funded pension ORY FUNDED PI TO § 6 OF THE termination	subject to unemployment insurance premium ENSION SOCIAL TAX AC	insurance premium withheld	part of the contribution to	
Type of payment II. UP TO THR III OBLICATIO Date of creatio TAXABLE PEF PERSON RE	which income tax is withheld EEE YEARS OF CHILDONS OF THE STATE ON OF THE STATE ON AUTHORISE EPRESENTING THE	D ADDITIONAL A RURAL MU D First name a	subject to social tax L CONTRIBUTION INICIPALITY OF	DN TO A MANDAT	to a mandatory funded pension ORY FUNDED PI TO § 6 OF THE termination	subject to unemployment insurance premium ENSION SOCIAL TAX AC	insurance premium withheld T:	part of the contribution to	

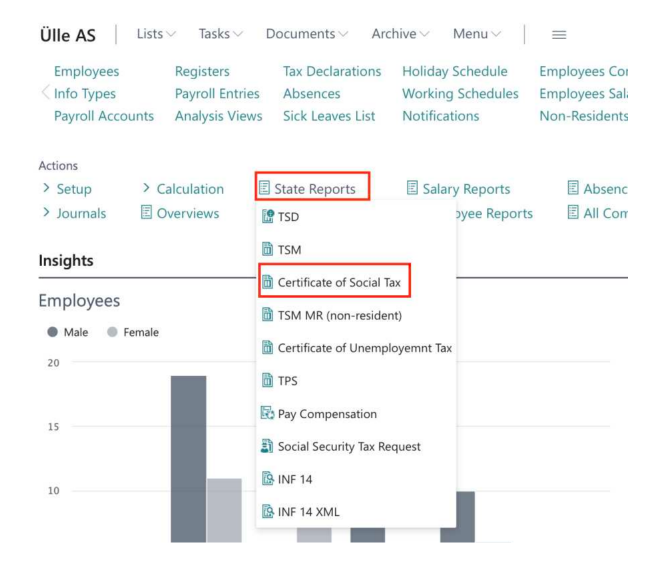
The necessary settings for the report can be configured as follows:

Go to HOME/MENU/PAYROLL AND PERSONNEL 365/ADMINISTRATION/SETUP/REPORTS/PAYROLL REPORTS SETUP.

5.3.4. CERTIFICATE OF SOCIAL TAX

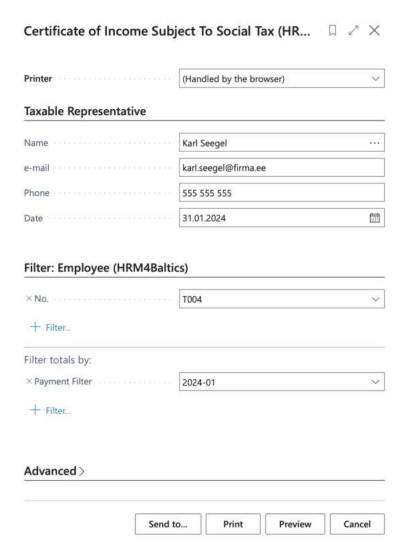
The necessary settings for generating the Social tax report can be configured as follows: Go to ROLL CENTER/ACTIONS/STATE REPORTS/ CERTIFICATE OF SOCIAL TAX.





In the filter window that appears, enter the details of the TAXABLE REPRESENTATIVE and the EMPLOYEE, and select the payment filter for which the report is to be created.





Fast tab TAXABLE REPRESETATIVE

Field	Explanation
Name	Select the employer representative from the EMPLOYEE LIST.
e-mail	This field is automatically filled with the email address entered for the selected
	employee on the EMPLOYEE CARD.
Phone	This field is automatically filled with the phone number entered for the selected
	employee on the EMPLOYEE CARD
Date	Enter the date of issuance of the certificate.

Fast tab EMPLOYEE

Field	Explanation
Nr	Select the employee for whom the certificate is to be created from the EMPLOYEE
	LIST.

Fast tab FILTER TOTALS BY

Payment	Enter the payment period for the salary payments to be included in the certificate.
filter	The report is always created based on the payment period.

To generate the report as a PDF, select *PREVIEW*. To create the report in Word or Excel format, select *SEND*.





Social Iscurance Board

CERTIFICATE OF INCOME SUBJECT TO SOCIAL TAX

PERSONAL DA	TA							
First name and su	mame			Personal ID code				
Karmen Kaks				37010222248				
Address of resider	nce							
Tartu, Ohtu 8								
Phone				e-mail				
TAXABLE PER	SON							
Name or first name and surname				Registration code / Person	al ID code			
Ülle AS				11223344				
Address								
Tallinn 10113, 0	Ookeani 7							
Phone			e-mail					
56 898 898								
INCOME SUBJE	ECT TO SOCIAL T	AX						
l Year	II Month	III Date	IV Social tax payable by the employer	V Date of payment of income subject to social tax	VI Calculated social tax			
2024	01	1-31	100,000.00		0.00			
TAXABLE PER	SON / AUTHORISI	ED PERSON R	EPRESENTING THE TAXABL	E PERSON				
First name and surname		Ph	one	e-mail				
Karl Seegel		55	5 555 555	karl.seegel@firma.ee				
Job Title		Da	te	Signature				
		31	.01.24					

The necessary settings for generating the report:

Go to HOME/MENU/PAYROLL AND PERSONNEL 365/ADMINISTRATION/SETUP/REPORTS/PAYROLL REPORTS SETUP.

5.3.5. COMPENSATION FROM STATE BUDGET FOR HOLIDAY PAY AND AVERAGE PAY

This report is submitted to the Social Insurance Board for the purpose of applying for compensation from the state budget for holiday pay and average wages. The report reflects the holiday pay or average wages paid to employees during the month under the following circumstances:

- 1. Annual leave for a minor according to the Employment Contracts Act;
- 2. Annual leave for a disability pensioner according to the Employment Contracts Act;
- 3. Paternity leave according to the Employment Contracts Act;
- 4. Parental leave according to the Employment Contracts Act;
- 5. Parental leave for a parent of a disabled child according to the Employment Contracts Act;
- 6. Average wages preserved for breaks for breastfeeding according to the Occupational Health and Safety Act.

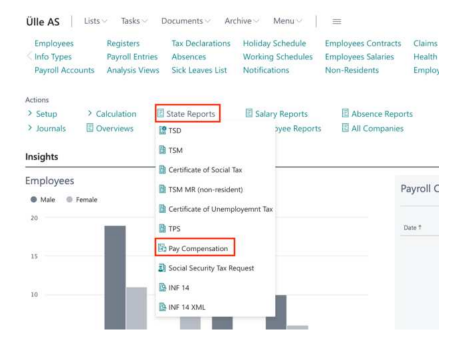
To compile the report, select:

HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/STATE REPORTS/HOLIDAY PAY COMPENSATION

or

ROLE CENTER/STATE REPORTS/PAY COMPENSATION





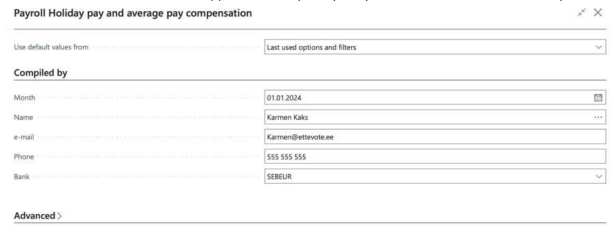
The prerequisite for compiling the report is the prior configuration of the report:

HOME/MENU/PAYROLL AND PERSONNEL 365/ADMINISTRATION/SETUP/REPORTS/PAYROLL REPORTS

SETUP/APPLICATION OF COMPENSATION OF VACATION PAY AND AVERANGE SALARY FROM THE STATE

BUDGET

When compiling the report for the first time, enter the details of the report creator and the first date of the month in the window that appears. Subsequently, only the *MONTH* field needs to be updated.



The report is generated in Excel, where it is possible to make modifications if necessary. For instance, in the case of paternity leave taken before the birth of the child, the name and personal identification code of the unborn child's mother, as well as the expected date of birth, can be entered instead of the child's details.

By default, the *COLUMN CALENDAR YEAR* displays the current year for annual leave for employees with partial or no work ability. If necessary, manually change the earned leave for which calendar year the employee is actually using.

The *COLUMN DATES OF HOLIDAY USAGE* displays dates only for paternity leave and parental leave for a parent of a disabled child.



Tööandja	nimetus	Ulase AS								
Registri- v	õi isikukood	11223344								
Puhkamis	e kuu	juuni 2021								
RIIGIEELAR	VEST PUHKUSE	TASU JA KESKMISE	TÖÖTASU HÜ	VITAMISE TAOT	LUS					
Taotlus tu	leb esitada hi	ljemalt kolme kuu	jooksul arva	ates puhkuse k	asutamise kuust					
Jrk.nr.	Töötaja nimi	Töötaja isikukood	Nimi	Isikukood	Lapse eeldatav sünnikuupäev	Puhkuse liik	Pāevi / Tunde	Hüvitatav summa	Puhkuse kasutamise kuupäevad	Kalendriaasta
						Puudega lapse				
	1 Kati Karu	48301050210	Kärt Karu	61408300067		vanema lapsepuhkus	2	51,82	07.06.21 - 08.06.21	
	2 Kalle Kuusk	37807194230	Teet Kuusk	52105010822		Isapuhkus	3	84,43	09.06.21 - 11.06.21	
	3 Karl Seegel	38008110213				Osalise või puuduva töövõimega töötaja põhipuhkus	5	72,25		2021
							10,00	208,50		
Hüvitis pa	lume maksta:					Taotluse koostaja and	med:			
IBAN		EE2200009888786				Ees- ja perekonnanimi		Neeme S	alo	
Panga nim	ıi.	Swedbank				Kontakttelefon		55987632		
Konto oma	nik	Ülase AS				E-posti aadress		neeme.sa	alo@ylaseas.ee	
Viitenumb	er									

5.3.6. SOCIAL SECURITY TAX REQUEST

This report is submitted to the Unemployment Insurance Fund to provide data on disability pensioners working under an employment contract for the payment of social tax based on the monthly rate.

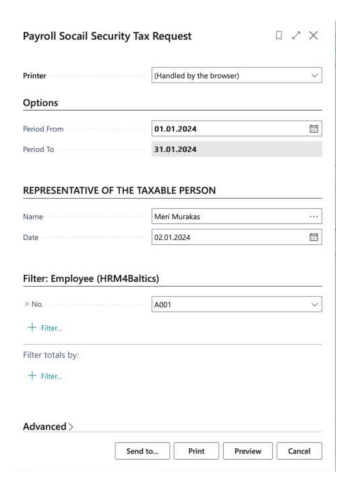
To compile the report, select:

HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/STATE REPORTS/SOCIAL SECURITY TAX REQUEST

The prerequisite for compiling the report is the prior configuration of the report: HOME/MENU/PAYROLL AND PERSONNEL 365/ADMINISTRATION/REPORTS/REPORTS SETUP/SOCIAL SECURITY TAX REQUEST

When compiling the report, enter the details of the organization's representative, the report creator, and the calculation filter in the window that appears. Other filters can also be used if necessary.





Estonian Tax and Customs Board Form ESD

ERIJUHTUDE SOTSIAALMAKSU JA KOHUSTUSLIKU KOGUMISPENSIONI TÄIENDAVA SISSEMAKSE DEKLARATSIOON

Year	Month				
2024	jaanuar				
TAXABLE PERSON					
Name or first name and surname	Registration code or personal ID code				
Ülle AS	11223344				
Address of residence					
Tallinn 10113, Ookeani 7					
Phone	e-mail				
56 898 898					

Personal ID code	First name and surname	Social tax obligation				Additional contribution obligation		
		starting date	ending date	Social tax	Social tax identifier	starting date	ending date	Funded additional contribution
45710120319	Holger-Kulgur Saviauk							
			TOTAL:				TOTAL:	

REPRESENTATIVE OF THE TAXABLE PERSON	First name and surname	Signature	Date	
	Meri Murakas		1/2/2024	



5.3.7. INF14 FORM AND INF14 XML FORM

This report presents data on reimbursements related to employees' personal car usage, training expenses, and health promotion-related costs.

The report can be generated in PDF, Word, Excel, as well as XML formats. An XML-formatted report can be imported into the Estonian Tax and Customs Board (EMTA).

To generate the report, follow these steps:

HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/STATE REPORTS/INF14 OR INF14 XML

The prerequisite for generating the report is the prior configuration of the report: HOME/MENU/PAYROLL AND PERSONNEL 365/ADMINISTRATION/ REPORTS/REPORTS SETUP /INF14

When generating the report, enter the details of the organization's representative and the data for the reporting period in the window that appears.

To open the report in PDF format, click on the *PREVIEW* button. To open it in Word or Excel, click on the *SEND/MICROSOFT WORD DOCUMENT* or *MICROSOFT EXCEL DOCUMENT* button.



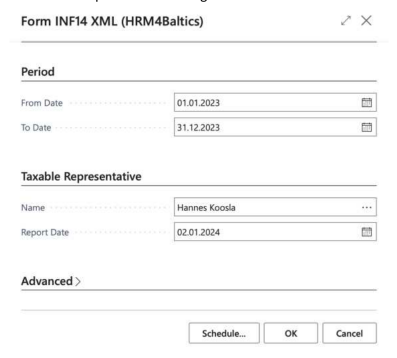


Form INF14 Rep	ort (HRM4Baltics)					
Printer	(Handled by the	browser)	~			
Period						
From Date	01.01.2023					
To Date	31.12.2023		m			
Taxable Represent	tative					
Name	Hannes Koosla		•••			
Report Date	02.01.2024					
Advanced >						
	Send to Print	Preview	Cancel			
Estonian Tax and Cus	stoms Board					Form INF 14
	nd non-resident legal person	Ùs permanent es	tablishment locate			
Name or first name an Ülle AS	d surname			Registration 11223344	code or personal	D code
YEAR	Year 2023					
I. COMPENSATION F	OR USE OF PERSONAL AUT Beneficiary	OMOBILEIS		Compensa	tion paid	State registration
Personal ID code		e and surname		Amount	Number of months	plate of the automobile
47707220821	Maria	inne Komm		22	1	
37504050261	Tanel	Kaupmees		168	2	230TTT
60101070825	Mar	i Murakas		60	2	445RTE
60101070825	Mar	i Murakas		60	2	454ETR
45710120319	Holger-F	Culgur Saviauk	9	10	1	789AJK
48001160356	Kati I	Karula-Karu		151,23	2	878TGH
37009020892	Käbi	Laanesaar		39,6	1	89JKÖL
47707220821	Maria	inne Komm	8	22	1	987YYY
II. COVERAGE OR CO	OMPENSATION OF TRAINING	EXPENSES				
Trai	ned person	Amount paid	Educational inst	itution, university o	Content of formal education	
Personal ID code	First name and surname	for training	Registry code	Na	me	
III. COVERAGE OR C	OMPENSATION OF EXPENSE	S MADE FOR IM	PROVING HEALTH	l)		
Expenses						
Number of employees						
I confirm the correctne						
	ess of the disclosures. I am awa	re that the submis	sion of false or inacc	curate information is	punishable under	the Taxation Act.
TAXABLE PERSON / PERSON REPRESE TAXABLE PE	AUTHORISED First name an		sion of false or inacc Signature	curate information is	punishable under	the Taxation Act.





When generating the report in XML format, it is automatically saved to the *DOWNLOADS* folder on the user's computer after clicking the *OK* button.



Note: Sports compensation amounts are rounded to the nearest euro in the report.

5.4. Statistic Reports

These reports are located at:

HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/STATISTIC REPORTS







5.4.1. STATISTIC REPORT: PAYROLL 2018

The statistical report provides information about the number of employees working in the company during the reporting month, their workload, average monthly and hourly wages, and labor costs. The report includes individuals working under an employment contract, service contract, or public service law, according to the configuration.

When creating the report, information from the *CONTRACTS* subcard of the *EMPLOYEE CARD* and payroll data are used. Employees without a valid contract but who received wages during the reporting month are also included in the number of employees (report line 01). Additionally, the report includes wages and other benefits paid to them, as the report is created based on payroll data.

To use the report, the following configurations must be made beforehand:

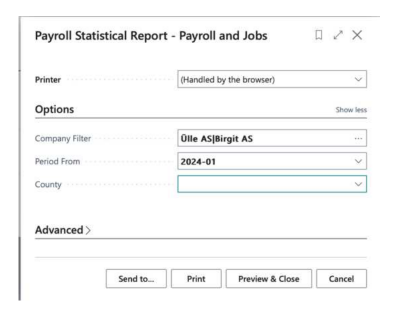
- Enter PAYROLL ACCOUNTS, from which data will be aggregated into the report from PAYROLL LEDGER ENTRIES.
- Select PAYMENT TYPES, according to which amounts from payroll accounts will be displayed in the report.

The statistical report opens from:

HOME/STATISTIC REPORTS/PAYROLL 2018

In the opened window, you can set the following filters:

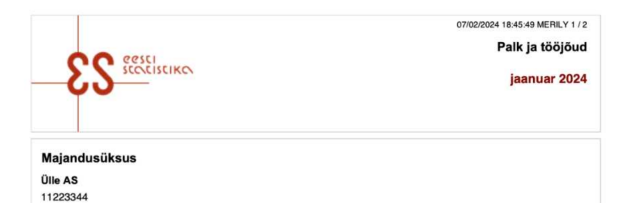
- COMPANY FILTER: By default, the company's name that creates and submits the report is
 displayed. However, it is possible to create a joint report for multiple companies. This is
 necessary, for example, in situations where multiple companies share the same registration
 code. In this case, enter the names of the companies for which you want to create a joint
 report in the field.
- PERIOD FROM: Enter the period for which you want to create the report, e.g., 2023-01.
- COUNTY: If the company is required to submit a report by county, select the county for which
 you want to create the report. County selection is not a mandatory field. The prerequisite for
 creating the report is the WORKSTATION CODE assigned to the employee card, which
 describes the county.





Ookeani 7, Tallinn 10113

To create the report, select either *PREVIEW* or *PRINT*, to cancel - *CANCEL*.



		Total	
DOME to 76000	-	rotar	
I. TÖÖJÕUD JA TÖÖTATUD TUNNID			
Aruandekuul tasu teeninud töötajate arv (puudumisel sisestage 0)	1	4,00	
Täistööajale taandatud keskmine töötajate arv (kahe komakohaga)	2	3,50	
Fegelikult töötatud tunnid ning ületunnid (tuhandetes, kahe komakohaga: nt 170 h märkida 0,17)	3	0,00	
/abade tasustatud ametikohtade arv aruandekuu lõpul, s.o vastloodud, vaba või rabaks saav ametikoht, mille puhul kavatseb tööandja ametikoha täita (puudumisel sisestage 0)	4	0,00	
2. TÖÖJÖUKULUD	х		
2.1. BRUTOPALK, euro	X1		
Põhitöötasu koos igakuise regulaarse lisatasu ja preemiaga	5	0,00	
rasu ületunnitöö eest	6	0,00	
isatasu öötöö ja riigipühal töötamise eest	7	0,00	
Ebaregulaarsed lisatasud ja preemiad	8	0,00	
lasu mittetöötatud aja eest (nt tasu puhkuse või tööalasel koolitusel viibitud aja sest jms)	9	1 627,00	
Mitterahaline tasu (nt kaudsed toetused töötajale; tasu toote või teenusena; sõidu, eluasemekulude kompenseerimine jms)	10	0,00	
Tööandja maksed töötajate hoiuskeemidesse	11	0,00	
2.2. SOTSIAALMAKS KOOS TOETUSTE JA HÜVITISTEGA, euro	X2		
Sotsiaalmaks	12	0,00	
lööandja töötuskindlustusmakse	13	0,00	
rööandja leppekohased ja vabatahtlikud sotsiaalmaksed (sh kindlustus)	14	0,00	
Töötajale makstavad hüvitised haigestumise, tööönnetuse või kutsehaiguse korral	15	0,00	
löötajale makstavad hüvitised ja toetused pensionideks ja tervishoiuks	16	0,00	
löötajale makstavad hüvitised töösuhte lõpetamisel	17	0,00	
Töötajale makstavad muud hüvitised ja toetused (nt töötamise takistuse korral makstav keskmine töötasu, toetused töötajale teatud sündmuse korral, õppetoetus ms)	18	200 200,00	
3. TOETUSED TÖÖANDJALE, euro	хз		



On report line 01, THE NUMBER OF EMPLOYEES RECEIVING COMPENSATION AT THE END OF THE REPORTING MONTH, displays those employees who have received compensation during the reporting period or for whom taxes have been calculated on the payroll accounts and payout types configured. If compensation is paid retroactively to a departed employee, they are also counted among the employees who have received compensation.

On report line 02, the AVERAGE NUMBER OF EMPLOYEES CONVERTED TO FULL-TIME EQUIVALENT displays...

On report line 04, the NUMBER OF VACANT PAID POSITIONS displays...

On report line 09, the *COMPENSATION FOR NON-WORKED TIME* displays amounts based on the accounting period, not the payroll report period like the rest of the report. This means that if there is an absence from one month to another, only the portion of the amount associated with the accounting period for which the report is submitted is included in the report.

5.4.2. STATISTIC REPORT: JOBS

Statistical report displays information related to employee mobility. When creating the report, data from the *CONTRACTS* subcard of the *EMPLOYEE CARD* is used.

To use the report, the following pre-settings must be made:

• *CONTRACTS*: Specify the types that will be included in the report.

To create the statistical report for workforce mobility, open the page: HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/STATISTIC REPORTS/STATISTICAL REPORT "JOBS"

or

HOME/STATISTICAL REPORTS/ STATISTICAL REPORT "JOBS"

In the opened window, STATISTICAL REPORT "JOBS" specify the following filters:

- PERIOD FROM: Enter the start date of the quarter.
- PERIOD TO: Automatically generated based on the PERIOD FROM field.



To create the report, select either PREVIEW or PRINT, to cancel - CANCEL.





08/02/2024 08:48:00 MERILY 1 / 1

TÖÖJÕU LIIKUMINE, HÕIVATUD JA VABAD AMETIKOHAD

Period: 1. quarter 2024

Company Information

Ülle AS

11223344

Ookeani 7, Tallinn 10113

		Total	ah asalisa
		Total	sh osalise tööajaga
1.1 Aruandekvartali vabad ja hõivatud ametikohad	X1	X	X
Vabade ametikohtade arv aruandekvartali teise kuu 15.kuupäeval (näidatakse sikute arvuna)	01	9	
Hőivatud ametikohtade arv aruandekvartali teise kuu 15. kuupäeval (näidatakse sikute arvuna)	02	77	20
1.2. Ridadel 03-05 näidata eelmise kvartali andmed (kvartali esimesest kuupäevast kvartali viimase kuupäevani). Näidata liikumine ettevõttesse (asutusse) ja ettevõttest (asutusest) välja	X2	x	x
Eelmises kvartalis tööle võetud töötajate arv	03	9	1
Eelmises kvartalis töölt lahkunud töötajate arv (sealhulgas tööandja algatusel)	04	6	1
.tööandja algatusel	05	-	

Report Comment

5.4.3. STATISTIC REPORT: PAYROLL

Data is collected with the national statistics questionnaire for statistical work on *WAGES AND SALARY AND LABOUR FORCE*, aimed at calculating average gross salaries and labor cost indices.

To use the report, the following pre-settings must be made:

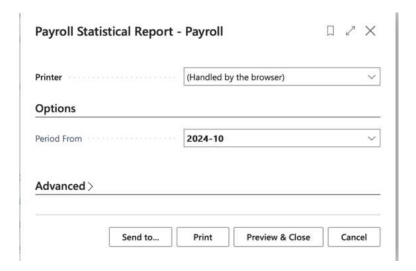
- PAYROLL ACCOUNTS: Specify the accounts from which data will be aggregated into the report.
- *CONTRACTS*: Determine the contracts for which information will be included in the report.

To create the statistical report for salary, select:

HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/STATISTIC REPORTS /STATISTICAL REPORT. "PAYROLL"

On the page *STATISTICAL REPORT. "PAYROLL"*, you can choose from the pre-set periods the one for which you want to generate the report.





To view/print the report, click *PREVIEW* or *PRINT*, to cancel - *CANCEL*.



1. Palk				
		Total	sh täistööajaga töötajad	sh osalise tööajaga
1.1 Occupied and vacant positions	X1	×	x	х
Töötajate arv aruandekuu lõpul	01	91	83	5
aruandekuu lõpul lapsehoolduspuhkusel viibivad töötajad	02	3	x	×
töötajad, kes ei tööta või töötavad ajutiselt osalise tööajaga. ööandja algatusel, aruandekuu lõpul	03	(1 0)	x	-
Töötatud tundide arv (tuhandetes tundides kahekūmnendkohaga)	04	3.00	(4)	
Tasu tegelikult töötatud aja eest	05			
Tasu mittetöötatud aja eest	06	***		*
Tööandja hűvitis haigestumise, tööönnetuse ja kutsehaiguse puhul	07	-		
Töötajatele väljamakstav tasu	08			
Töötajate keskmine arv, taandatud täistööajale (kahe kümnendkohaga)	09	82,34	82,34	
Ebaregulaarne preemia ja lisatasu - kvartalipreemia, aastapreemia, jõulupreemia jm lisatasud	X2	×	x	×
Real 05 näidatud ebaregulaarne preemia, lisatasu	10	120	- 1	
Real 06 näidatud ebaregulaarne preemia, lisatasu	11	3.50		
Mitterahaline tasu (loonustasu)	хз	x	х	x
Real 06 näidatud mitterahaline tasu	12	050	15	
Kaudsed toetused töötajatele: soodustused tööle ja töölt koju sõiduks; dotatsioon sööklatele, söögitalongid (vautserid) jm ei näidata real 06	13		×	×
Tööandja makse töötajate jaoks loodud hoiuskeemidesse	X4	x	x	×
Tööandja makse töötajate jaoks loodud hoiuskeemidesse (tööandja hoiuskeemid, aktsiate ostmise skeemid jt) ei näidata real 06	14		x	×
Tööandja hüvitised ja sotsiaaltoetused töötajatele	X5	x	x	×
Real 06 näidatud osaliselt tasustatava puhkuse tasu töömahu või tellimuse ajutisel vähenemisel	15	3 2 3		•



The information displayed on the report rows from *PAYROLL ACCOUNTS LEDGER ENTRIES* is customizable by the user.

5.4.4. STATISTIC REPORT: STRUCTURE OF EARNINGS

This report reflects the data of employees who have been on the employer's payroll list and received compensation during October. The information is presented for individuals working under an employment contract. Prior configurations are necessary to generate the report at PAYEROLL STATISTICS REPORT SETUP/STATISTICAL REPORT – STRUCTURE OF EARNINGS.

The report opens from:

HOME/STATISTIC REPORTS/STRUCTURE OF EARNINGS

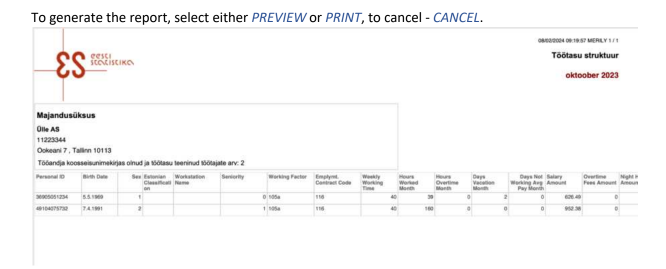
In the opened filter view, you can specify the company or companies for which you want to create the report. By default, the field is filled with the identifier of the company from whose database the report is created. The period field displays the October period. If the report needs to be submitted for employees born on specific dates, you can enter the desired dates in the *USE BIRTHDATE FILTER* field.

Activating the marker *OPEN IN EXCEL* creates the report in Excel format, which can be imported into the Statistics Office.

		5000
Printer	(Handled by the browser)	~
Options		Show less
Company Filter	Ülle AS Birgit AS	***
Period From	2023-10	~
Use Birth Day Filter	1,3,5,7	
Open in Excel		
Filter: Statistic Contract Buff	or	
riiter: Statistic Contract Buil	EI	
+ Filter	ei .	
	EI	
	EI	
+ Filter	EI	







The gross sum of compensation displayed on the report rows from PAYROLL ACCOUNTS can be preconfigured by the user at *PAYROLL STATISTICAL REPORT SETUP/ STATISTICAL REPORT – STRUCTURE OF EARNINGS*.

Statistics Report Setup (HRM4Baltics)	O + B	DG	
Report "Payroll and Jobs"				
Labour Cost Line 07 Type		Labour Cost Line 22		
Labour Cost Line 08		Labour Cost Line 22 Type		
Labour Cost Line 08 Type		Labour Cost Line 23		
Labour Cost Line 09		Labour Cost Line 23 Type		
Labour Cost Line 09 Type		Labour Cost Line 24		
Labour Cost Line 10		Labour Cost Line 24 Type		
Structure of Earnings - Column 9		Structure of Earnings - Column 15 Type		
Structure of Earnings - Column 9	5080	Structure of Exercises - Column 16 Tune		
Structure of Earnings - Column 10	5070	Structure of Earnings - Column 17		
Structure of Earnings - Column 11	3520	Structure of Earnings - Column 17 Type		
Structure of Earnings - Column 12		Structure of Earnings - Column 19		
Structure of Earnings - Column 13	1110.1220	Structure of Earnings - Column 20		
Structure of Earnings - Column 13 Type	10	Structure of Earnings - Column 21		
Structure of Earnings - Column 14	1190	Structure of Earnings - Column 23		
Structure of Earnings - Column 14 Type	10	Structure of Earnings - Column 23 Type		
Structure of Earnings - Column 15		Structure of Earnings - Column 24		
Structure of Earnings - Column 15 Type	10	Structure of Earnings - Column 24 Type		
Structure of Earnings - Column 16		8 8 5		

Additionally, job positions/employee contract lines must have the *ESTONIAN JOB CLASSIFICATION* added, and the company's Workstation codes has setup the EHAK codes. If the company operates only at one address, the EHAK code can be added to the *PAYROLL SETUP* field *MAIN COMPANY EHAK CODE*. If operating at multiple addresses, the code can be entered into the *WORKSTATION CODE* configuration.

5.4.5. STATISTIC REPORT- ADULT EDUCATION

This report is based on Statistical Report Form with code 131311 - ADULT EDUCATION IN ENTERPRISES 21.





It is designed to assist HR personnel in entering supplementary training information into the Statistics Estonia's e-STAT system.

The report *ADULT EDUCATION* generated from the HRM4Baltics module contains the following report sections:

- Part A General company information
- Part C Participants of further training, training content, organizers, and training costs.

To create the report, the following pre-configurations are necessary:

- HOME/MENU/PAYROLL AND PERSONNEL
 365/ADMINISTRATION/SETUP/CONTRACTS/EMPLOYMENT CONTRACTS TYPE in the column
 TRAINING TYPE, you can set CONTRACT TYPES that are not included in the report
- HOME/MENU/PAYROLL AND PERSONNEL 365/ADMINISTRATION/SETUP/CONTRACTS/PAYROLL PROFESSIONS the column STATISTICAL. JOB DISTRIBUTION CODE must be pre-configured.
- In the *EMPLOYEE CARDS* sub-card *CONTRACTS*, the field *STAT JOBS CLASS CODE* must be filled in on the contract lines, based on which the column *STAT. JOB DISTRIBUTION CODE* is automatically filled in.
- HOME/MENU/PAYROLL AND PERSONNEL 365/ADMINISTRATION/SETUP/INFO TYPES a list ADULT EDUCATION must be pre-configured.
- HOME/MENU/PAYROLL AND PERSONNEL 365/ADMINISTRATION/REPORTS/REPORT SETUPfields ADULT EDUCATION FIELDS, which are included in the report, must be determined.
- WORKED HOURS = REPORT ROW A4A: PAYROLL ACCOUNTS, where worked hours are saved. From these worked hours, the training hours are subtracted for the report. It is assumed that the training hours are included in the worked hours in the company.
- Training hours are configured on the REPORTS tab of the REPORT SETUP window, where the
 applicable INFO TYPE number is determined and the specific column number where the
 training hours are entered.
- EMPLOYER EXPENSES FOR EMPLOYEES = REPORT ROW A5A: necessary PAYROLL ACCOUNTS are added for the following information to be displayed in the report:
- ACTUAL PAY FOR WORKED TIME
- PAY FOR NON-WORKED TIME (E.G., VACATION) AND NON-MONETARY BENEFITS
- SOCIAL SECURITY PAYMENTS, BENEFITS
- COSTS OF JOB-RELATED TRAINING, RECRUITMENT, AND WORK CLOTHING
- To store cost information from Business Central general ledger accounts on the PAYROLL
 ACCOUNTS as PAYROLL LEDGER ENTRIES, the CALCULATION GROUP: EMPLOYER EXPENSES FOR
 EMPLOYEES must be pre-configured, and the corresponding PAYROLL CALCULATION must be
 run. The payroll calculation must be run before generating the report. During the payroll
 calculation, the cost information related to training from the Business Central financial ledger
 accounts is recorded as PAYROLL LEDGER ENTRIES on the relevant PAYROLL ACCOUNTS.

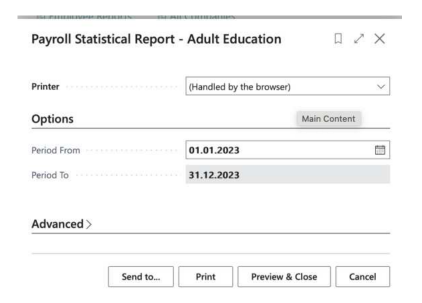
During the payroll calculation, it is a prerequisite that the general ledger account entries are associated with values of the *EMPLOYEE DIMENSION*.

To create the STATISTICAL REPORT ADULT EDUCATION, open the page: HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/STATISTIC REPORTS/STATISTICAL REPORT -ADULT EDUCATION

On the opened page, STATISTICAL REPORT - ADULT EDUCATION, make the following selections in the filters:

- PERIOD FROM select the date January 1st and the year.
- PERIOD TO generated automatically by the program according to the input in the PERIOD FROM field.





To generate the report, select either *PREVIEW* or *PRINT*, to cancel - *CANCEL*.

5.4.6. STATISTIC REPORT- AVERAGE NUMBER OF EMPLOYEES

The report displays the average workload of employees, the average number of employees (adjusted for full-time equivalents), the number of employees who have left, and the number of employees hired during the selected period at the company and unit levels. When creating the report, you can select the period (start and end dates).

The creation of the report utilizes information from the *CONTRACTS* rows in the *EMPLOYEE CARDS* sub-cards.

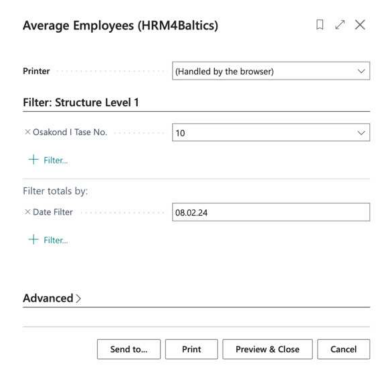
The LABOR TURNOVER RATE/PERCENTAGE is calculated in the report as follows: LABOR TURNOVER RATE (%) = NUMBER OF EMPLOYEES WHO HAVE LEFT / AVERAGE NUMBER OF EMPLOYEES DURING THE PERIOD

To create the report for AVERAGE NUMBER OF EMPLOYEES, open the page from the following location:

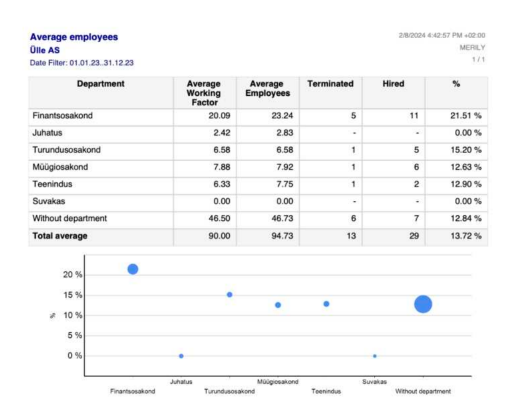
HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/STATISTIC REPORTS/AVERAGE EMPLOYEES.

In the opened window AVERAGE EMPLOYEES, you can enter the period and filters for which you want to generate the report.





To create the report, choose either *PREVIEW* or *PRINT*; to cancel, select *CANCEL*.



5.4.7. STATISTIC REPORT- PAYROLL PROFESSION STRUCTURE

The statistical report *PROFESSION STRUCTURE* displays information based on valid contract rows from the sub-cards of *EMPLOYEE CARDS* and the configuration of the *PROFESSIONS* list.

To use the report, the following pre-settings are required:

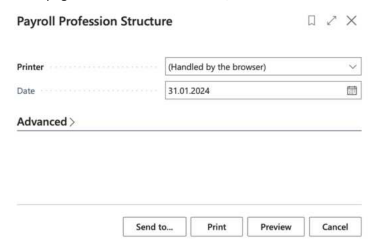




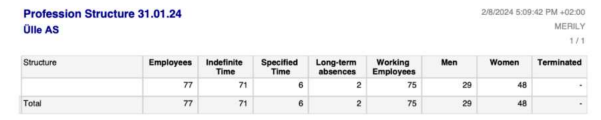
- HOME/MENU/PAYROLL AND PERSONNEL 365/ADMINISTRATION/SETUP/CONTRACTS/PAYROLL STRUCTURE CODE
- HOME/MENU/PAYROLL AND PERSONNEL 365/ADMINISTRATION/SETUP/CONTRACTS/PROFESSIONS the column STATISTICAL JOB DISTRIBUTION CODE must be configured.
- HOME/MENU/PAYROLL AND PERSONNEL 365/ADMINISTRATION/SETTINGS/CONTRACTS/PAYROLL GROUNDS FOR DERMINATION terminations initiated by the employee must be marked.
- HOME/MENU/PAYROLL AND PERSONNEL 365/ADMINISTRATION/SETUP/CONTRACTS/EMPLOYMENT CONTRACT TYPE the type of structure with the column STRUCTURE TYPE must be specified.

To create the PAYROLL PROFESSION STRUCTURE report, open the page: HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/STATISTIC REPORTS/PAYROLL PROFESSION STRUCTURE

On the page PROFESSION STRUCTURE, enter the date for which you wish to create the report.



To generate the report, select either *PREVIEW* or *PRINT*; to cancel, choose *CANCEL*.



5.4.8. FTE REPORT

FTE reports are created based on data stored in payroll accounts. Reports can be generated, for example, based on dimensions, employee age, or gender.

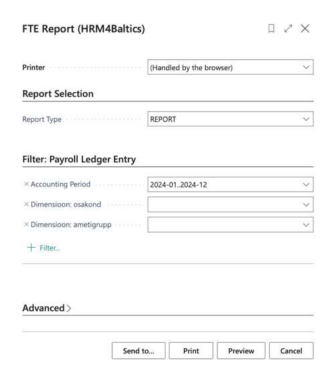
To use the report, pre-settings are required at the following location: HOME/MENU/PAYROLL AND PERSONNEL 365/ADMINISTRATION/REPORTS/FTE REPORT SETUP

The report can be accessed from:

HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/STATISTIC REPORTS/FTE REPORT



To display the report, select the report previously configured in the REPORT TYPE field. If a period filter is configured for the report, the *ACCOUNTING PERIOD* field is automatically filled, but it can be manually adjusted. If no period filter is configured, the desired period can be manually added.



To generate the report in PDF format, select *PREVIEW*. To send the report to Excel or Word, select *SEND TO->MICROSOFT WORD DOCUMENT/MICROSOFT EXCEL* DOCUMENT.



5.4.9. WAGE GAP

This is a report from the Statistics Estonia, compiled for the month of October, including only working hours based on employment contracts and public service contracts. The purpose of the report is to obtain information on the difference in gross hourly wages between male and female employees by main economic activity groups. The report is created based on data stored in payroll accounts. The wage gap report can be accessed from two locations:

HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/STATISTIC REPORTS/WAGE GAP

HOME/ACTIONS/STATISTIC REPORTS/WAGE GAP

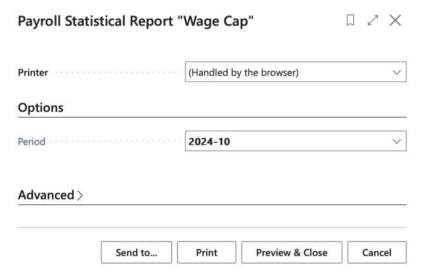




When creating the report, the setting from *PAY AND WORKFORCE (SINCE 2018)* from the following location is utilized:

HOME/MENU/PAYROLL AND PERSONNEL 365/ADMINISTRATION/REPORTS/STATISTIC REPORTS/WAGE GAP

When creating the report, the window for selecting the report period opens first, where you can specify the year/month for which the report is to be created. To generate the report in PDF format, press the *PREVIEW* button, but to create the report in Excel or Word, press *SEND TO->MICROSOFT WORD DOCUMENT OR MICROSOFT EXCEL DOCUMENT*.



The data displayed in the report is calculated based on the data stored in payroll accounts. The details of the person filling out the report are automatically taken from the card of the employee who creates the report if their BC user name is added to the *USER ID* field of the employee card. Otherwise, the *FILLER* fields remain empty.



Palgalőhe

2024

Majandusüksus

Ülle AS

11223344 E-post:
Ookeani 7 , Tallinn 10113 Telefon: 56 898 898

Täitja

Isikukood: 51808190021 E-post: Paul@info.eee
Ees- ja perekonnanimi: Paul Präänik Telefont:

Tabel 1.1. PALK OKTOOBRIS					
		Kokku	Mehed	Naised	
		1	2	3	1A
Töötajate nimekirjas olnud ja töötasu saanud töötajate arv oktoobris	1	0	0	0	
Töötatud tundide arv oktoobris (tuhandetes tundides täpsusega 0,01)	2	0	0	0	
Tasu tegelikult töötatud aja eest oktoobris,eurodes	3	0	0	0	
ABIREAD, AUTOMAATNE ARVUTAMINE:	x4				
Keskmine brutotunnitasu	x5				
Keskmine töötatud tundide arv oktoobris ühe töötaja kohta	x6				
Keskmine brutopalk oktoobris	x5_1				

5.4.10. EMPLOYEE TURNOVER

The report can be accessed from:

HOME/STATISTIC REPORTS/EMPLOYEE TURNOVER

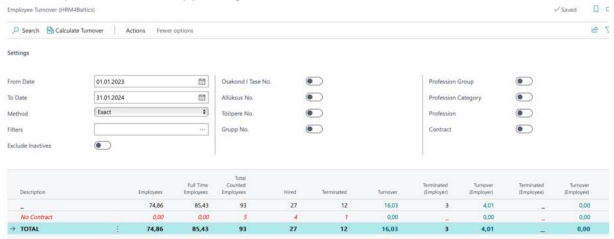
OI

HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/STATISTIC REPORTS/EMPLOPYEE TURNOVER





When creating the report, various filters can be applied, and after modifying the filters, the report must always be recalculated by pressing the *CALCULATE TURNOVER* button.





Field	Explanation
From Date/To Date	Enter the desired start and end dates for the report period.
Method	Various methods for calculating labor turnover can be selected. Options: • EXACT - the calculation result is displayed in a single row. • EXACT BY MONTH - the calculation is performed, and the result is displayed by selected months. • START AND END • BY MONTH END DATE - the result is displayed monthly, and the calculation is based on the end of each month.
Filters	A list of employees opens for filtering the employees to be included in the report.
Exclude Inavtives	Employees marked as inactive can be excluded from the report.
Dimensions, Professions Group, Profession	When the marker is turned on, the corresponding column is added to the report rows. The <i>DESCRIPTION</i> column displays the description of the data shown in the added columns.
Category, Profession, Contract	After the report has been calculated and a new marker is entered, the report must always be recalculated.

To send the report to Excel, there is a button on the ribbon menu labeled *OPEN IN EXCEL*.

5.5. Employee Reports

Located at HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/EMPLOYEE REPORTS.



Payroll and Human Resource 365 Menu

Reports and Analysis

Payroll Analysis Views

Overviews

Salaries View

Parameters View

Infotypes View

Overview - Absences by Days

State Reports

Certificate of Unemployemnt Tax

Certificate of Income and Social Tax

Certificate of Income and Social Tax (non-resident)

Holiday pay compensation

Social Security Tax Request

Funded Pension Certificate

Form INF 14

Form INF 14 XML

Statistic Reports

Statistic - Payroll 2018

Employee Reports

Employees List

Employees List to Excel

Employee Information

Employee Status Changes

Employees by Employment Date

Employee Working Total Years

Employee Noviciate List

Employee Contracts

Employees by Ages

Employees by Month of Birth

Employee Documents

Employees by Zodiac Sign

Employee Excel Lists

Employees List (All Companies)

Health Certificats List

Employee Children

5.5.1. EMPLOYEE LIST

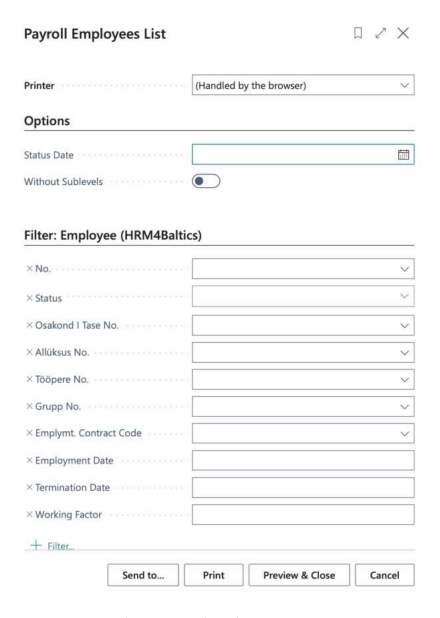
Business Central has a dedicated report called *EMPLOYEE LIST* created to provide a quick overview of the most important employee data. The report presents the following information related to employees across departments: *NUMBER, NAME, JOB TITLE, DATE OF EMPLOYMENT, DATE OF TERMINATION, WORKING FACTOR,* and *CONTRACT*.

To create the *EMPLOYEE LIST* report, follow these steps:

HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/EMPLOYEE REPORTS/ EMPLOYEE LIST

On the EMPLOYEE LIST page, enter the query filters.





Fast tab OPTIONS (use without filters)

The STATUS DATE filter and other filters are not used together, i.e., apply one or the other. The TABLE REPORT displays the report in TABLE FORMAT, WHICH IS USEFUL FOR EXPORTING TO EXCEL AND FURTHER DATA PROCESSING THERE.



Employees List Ülle AS

Date 09.02.24 Status: Active

2/9/2024 12:23:51 PM +02:00 MERILY 1/5

No.	Name	Job Title	Employmen t Date	Terminatio n Date	Years	Contract
Osakor	nd I Tase: Finance Dep	artment		1		24 employee(s)
Finance	Department					7 employee(s)
TRI- 0211	Test Uus-Töötaja		4/20/2023		9 months	Määramata ajaks
TRI- 0239	Frodo Paunast		1/1/2023		1 year 1 month	Määramata ajaks
T1234	Dennis Tuvi	Accountant	11/24/2022		1 year 2 months	Määramata ajaks
T342	Riho Otsa	Raamatupidamine	1/4/2021		3 years 1 month	Määramata ajaks
TRI- 0198	Vello Vaher	Accountant	4/1/2022		1 year 10 months	Määramata ajaks
T339	Triinu Miinu		3/17/2021		2 years 10 months	Määramata ajaks
T005	Jolger Krušovice	Head Accountant	10/27/2022		1 year 5 months *	Määramata ajaks
Finance	Department / Raamatu	pidamine				9 employee(s)
T341	Saara-Pille Liinilend		3/1/2021		23 years 11 months *	Määramata ajaks
T353	Uus Mees	Raamatupidamine	7/19/2021		2 years 6 months	Määramata ajaks
TRI-	Triinu Paunaste		1/1/2023		1 year 1 month	Määramata

Fast tab EMPLOYEE

NOT THE COLL				
Field	Explanation			
No	You can specify the employee numbers to be included in the report. Leaving it			
	blank will include all employees in the report.			
Status	You can specify the statuses of employees to be included in the report: active,			
	inactive, terminated, prospect.			
Unit numbers	You can specify the unit numbers to be included in the report. Leaving the filter			
	field blank will include employees from all departments.			
Employment	For example, if you don't want employees with a certain type of contract to be			
Contract Code	included in the report, enter the filter <>4 (the exclusion marker in filters is <>).			
	To exclude multiple contract types from the report, then enter & and a new			
	exclusion filter: for example, <>5.			

To preview or print the report, select PREVIEW or PRINT - to cancel, select CANCEL.

5.5.2. EMPLOYEE STATUS CHANGES

To compile the report, open the page:

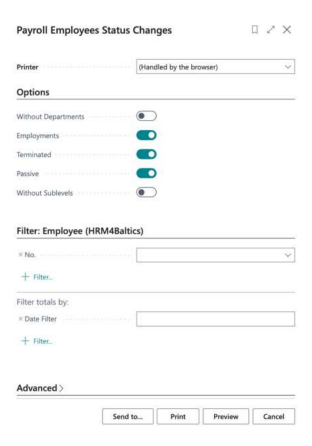
HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/EMPLOYEE REPORTS/ EMPLOYEE STATUS CHANGES

When compiling the report, it is mandatory to enter a date filter, and you can choose which data you want to display in the report:





- WITHOUT DEPARTMENTS employees are displayed in the report without grouping, i.e., in a unified list.
- EMPLOYMENTS only employees hired during the specified period are displayed.
- TERMINATED only employees who have left their positions during the specified period are displayed.
- PASSIVE only inactive employees during the specified period are displayed.





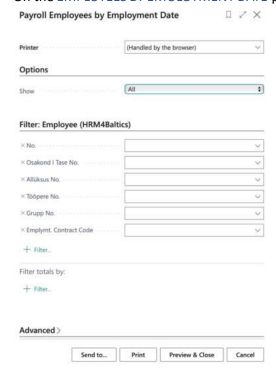


5.5.3. EMPLOYEES BY EMOPLOYMENT DATE

The report *EMPLOYEES BY EMPLOYMENT DATE* is created sorted by calendar months with columns: *NUMBER, NAME, EMPLOYMENT, WORKING FACTOR, JOB TITLE, DEPARTMENT*.

To create the *EMPLOYEES BY EMPLOYMENT DATE* report, follow these steps: HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/EMPLOYEE REPORTS/ EMPLOYEES BY EMOLOYMENT DATE

On the EMPLOYEES BY EMOLOYMENT DATE page, enter the desired filters.







Fast tab OPTIONS

Show – options: ALL, 5-YEARS, 10-YEARS, FIRST YEAR.

Field	Explanation
No	You can specify the employee numbers to be included in the report. Leaving it
	blank will include all employees in the report.
Unit Level	You can specify the department numbers to be included in the report. Leaving
	the filter field blank will include employees from all departments.
Status	Status You can specify the statuses of employees to be included in the report:
	ACTIVE, INACTIVE, TERMINATED, PROSPECT.
Employment	You can specify the contract markers to be included in the report. For example,
Contact Code	if you don't want employees with a certain type of contract to be included in the
	report, enter the filter <>4 (the exclusion marker in filters is <>). To exclude
	multiple contract types from the report, then enter & and a new exclusion filter:
	for example, <>5.

To preview or print the report, select *PREVIEW* or *PRINT* - to cancel, select *CANCEL*.

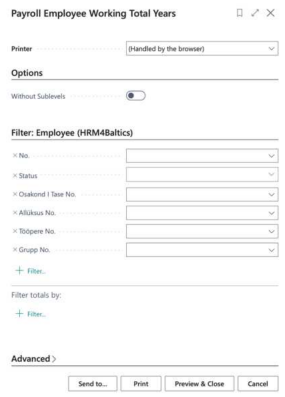
5.5.4. EMPLOYEE WORKING TOTAL YEARS

The report *EMPLOYEE WORKING TOTAL YEARS* displays the average number of years of service for employees, considering multiple employments (where an employee has left and been rehired). The report is created with columns: *NUMBER, NAME, FROM DATE, TO DATE, DESCRIPTION*, and *WORKING FACTOR*.

To create the *EMPLOYEE WORKING TOTAL YEARS* report, follow these steps: HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/EMPLOYEE REPORTS/ EMPLOYEE WORKING TOTAL YEARS

On the EMPLOYEE WORKING TOTAL YEARS page, enter the necessary filters.





Fast tab EMPLOYEE

Field	Explanation
	You can specify the employee numbers to be included in the report. Leaving it
No.	blank will include all employees in the report.
	You can specify the statuses of employees to be included in the report:
Status	ACTIVE, INACTIVE, TERMINATED, PROSPECT.
Unit level	You can specify the department numbers to be included in the report. Leaving
numbers	the filter field blank will include employees from all departments.

To create the report, select PREVIEW or PRINT - to cancel, select CANCEL.

Employee Working Total Years Ülle AS MERILY Status: Active

No.	Name	From Date	To Date	Description	Years
Osakond	l Tase: Unknown Structure Le	vel			3.4
Unknown	Structure Level				3.4
T327	Karu Kell	12/8/2020		Leping	3.1
T345	Olger Kaasik	10/23/2020		Leping	3.3
T346	Kaia Muna	4/6/2021		Leping	2.8
T350	Kalle Traks	6/1/2021		Leping	2.6
T351	Kalle Kantpüks	6/1/2021		Leping	2.6
T352	Kalle Kusta	1/1/2022		Leping	2.1

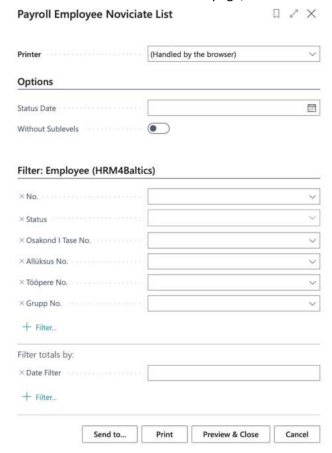


5.5.5. EMPLOYEE NOVICIATE LIST

The report displays trial period employees sorted by department according to the validity period of the trial period.

To create the *EMPLOYEE NOVICIATE LIST* report, follow these steps: HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/EMPLOYEE REPORTS/ EMPLOYEE NOVICIATE LIST

On the *EMPLOYEE NOVICIATE LIST* page, enter the necessary filters.



Fast tab OPTIONS

STATUS DATE - you can enter the date for which you want to include trial period employees in the report.

Fast tab EMPLOYEE

If the *STATUS DATE* field is left blank in the fast tab, you can also use date range filters FROM/TO. *EMPLOYEES* are displayed based on the currently valid department.

To preview or print the report, select *PREVIEW* or *PRINT* - to cancel, select *CANCEL*.



Employee Noviciate List 2/9/2024 1:39:57 PM +02:00 Ülle AS MERILY Date 09.02.24 Date Filter: 01.01.23..31.12.25 1/1

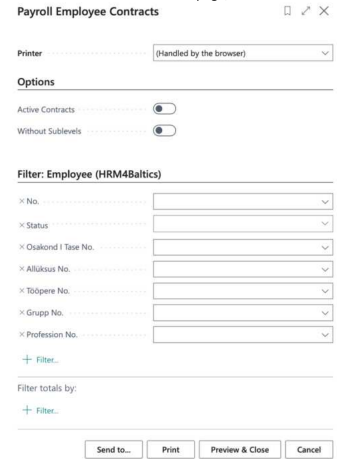
No.	Name	Employment Date	Noviciate From Date	Noviciate To Date	7.55	
Osakond	Tase: Finance Depart	rtment				2 employee(s)
Finance D	epartment / Raamatupi	damine				2 employee(s)
TRI-0228	Leonard Vann	11/16/2023	11/15/2023	3/14/2024	Accountant	
TRI-0236	Triinu Paunaste	1/1/2023	11/1/2023	2/29/2024		
Osakond	Tase: Turundusosak	cond				2 employee(s)
Turundusc	sakond					2 employee(s)
TRI-0235	EU-Lisa Hanko	11/29/2023	11/29/2023	3/28/2024	Markenting Manager	

5.5.6. EMPLOYEE CONTRACTS

The report displays information about employee contracts sorted by department, including: NUMBER, NAME, START DATE, END DATE, TYPE, CONTRACT, POSITION, DEPARTMENT, and WORKING FACTOR.

To create the *EMPLOYEE CONTRACTS* report, follow these steps: HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/EMPLOYEE REPORTS/EMPLOYEE CONTRACTS

On the *EMPLOYEE CONTRACTS* page, enter the necessary filters.







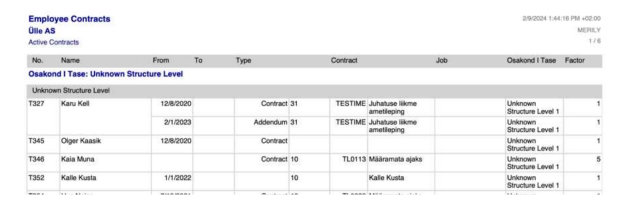
Fast tab OPTIONS

By marking the field *ONLY ACTIVE CONTRACTS*, only information about active contracts will be displayed in the report; otherwise, information about all contracts will be shown.

Fast tab EMPLOYEE

Field	Explanation
Department	You can specify the departments to be included in the report. Leaving the filter
number	field blank will include employees from all departments.
	You can specify the employee card numbers to be included in the report.
No	Leaving it blank will include all employees in the report.
Contract Type	You can specify the contract indications to be included in the report.
	You can specify the statuses to be included in the report: EMPTY, PROSPECT,
Status	ACTIVE, INACTIVE, TERMINATED (see Contracts).

To preview or print the report, select PREVIEW or PRINT. To cancel the query, select CANCEL.



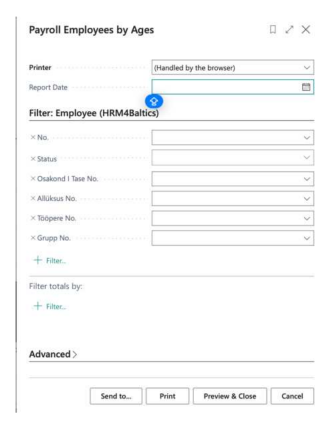
5.5.7. EMPLOYEES BY AGES

The report displays a list of employees grouped by age categories, including the proportion of men and women in each age group.

To create the EMPLOYEES BY AGESreport, follow these steps: HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/EMPLOYEE REPORTS/EMPLOYEES BY AGES

On the EMPLOYEES BY AGES page, enter the necessary filters.





FILTERS:

Field	Explanation	
Number	You can specify the employee numbers to be included in the report.	
Department	You can specify the departments to be included in the report. Leaving the filter	
number	field blank will include employees from all departments.	
	You can specify the statuses to be included in the report: EMPTY, PROSPECT,	
Status	ACTIVE, INACTIVE, TERMINATED (see Contracts).	

To preview or print the report, select PREVIEW or PRINT. To cancel the query, select CANCEL.



Employees by Ages Ülle AS

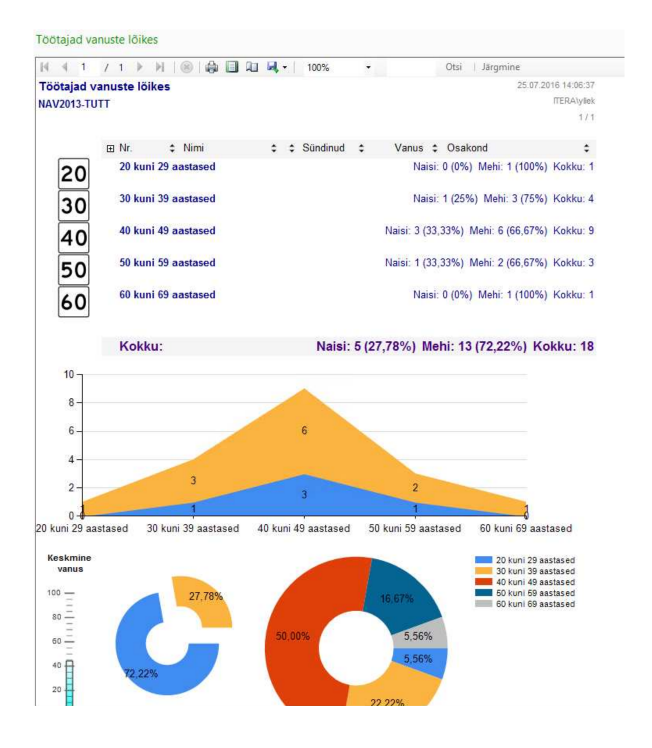
2/12/2024 9:51:37 AM +02:00

MERILY

2/3

TRI-0220	Paul Präänik	8/19/2018	5 years	Unknown Structure Level
20-29		`\	Women: 4 (44	.44%) Men: 5 (55.56%) Total: 9
TRI-0131	Arbo Arrak	10/23/2002	21 years	Turundusosakond
T008	Elar Põldmaa	10/23/2002	21 years	Unknown Structure Level
TRI-0235	EU-Lisa Hanko	2/2/2000	24 years	Turundusosakond
T372	Juhan kuid viimase ööpäeva	2/1/2003	21 years	Unknown Structure Level
T317	Kaarel Kajakas	1/7/2001	23 years	Unknown Structure Level
T024	Kaia Muna	9/8/2003	20 years	Unknown Structure Level
T338	Kedri Kukk	2/1/2000	24 years	Unknown Structure Level
T012	Mari Murakas	1/7/2001	23 years	Teenindus
TRI-0155	Tarvi Toomepuu	2/3/2002	22 years	Finance Department
30-39			Women: 11 (91.67%) Men: 1 (8.33%) Total: 12
A004	Bilbo Paunaste	4/7/1991	32 years	Müügiosakond
T001	Karmen Kaks	10/22/1990	33 years	Finance Department
TRI-0129	Karmen Raamat	9/17/1989	34 years	Juhatus





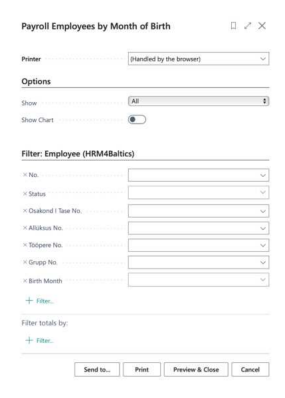
5.5.8. EMPLOYEES BY MONTH OF BIRTH

The report displays employees' ages sorted by birth months.

To create the EMPLOYEES BY MONTH OF BIRTH report, follow these steps: HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/EMPLOYEE REPORTS/EMPLOYEES BY MONTH OF BIRTH

On the *EMPLOYEES BY MONTH OF BIRTH* page, enter the necessary filters.





Fast tab OPTIONS

Field	Options
Show	Options: ALL, 5-YEAS, 10-YEARS

Fast tab EMPLOYEE

Field	Explanation
	You can specify the statuses to be included in the report: EMPTY, PROSPECT,
Status	ACTIVE, INACTIVE, TERMINATED (see Contracts)
Birth Month	You can specify the calendar months for which you want the report.
No.	You can specify the employee numbers to be included in the report.
Department	You can specify the departments to be included in the report. Leaving the filter
number	field blank will include employees from all departments.

To preview or print the report, select PREVIEW or PRINT. To cancel the query, select CANCEL.



Employees by Month of Birth Ülle AS

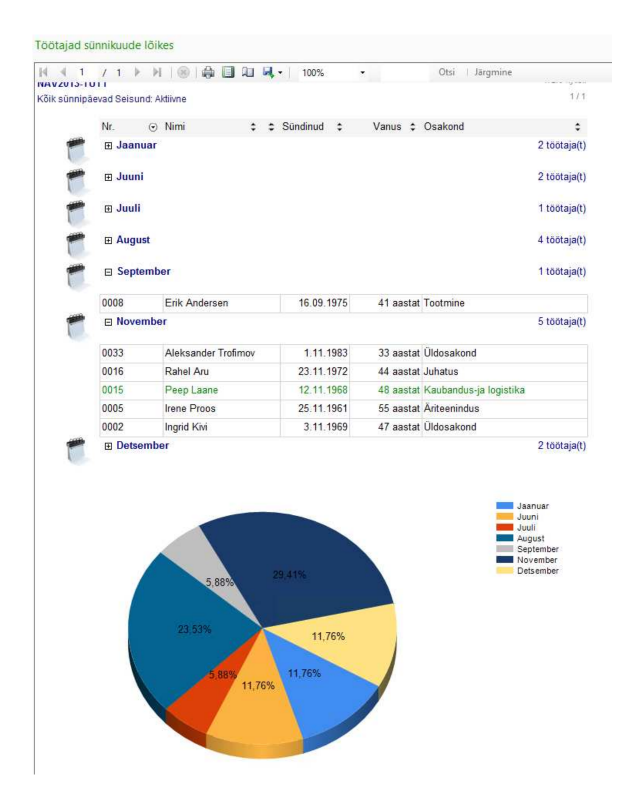
All employees

2/12/2024 10:16:10 AM +02:00 MERILY

4/6

T007	Tanel Kaupmees	4/5/1975	49 years	Müügiosakond	Hulgimüük
T367	Triinu Bomber	4/7/1991	33 years	Unknown Structure Level	
May				3 employee(s)
T0017	Garibaldi Pommer	5/5/1969	55 years	Finance Department	Eelarvestamine
TRI-0228	Leonard Vann	5/19/1979	45 years	Finance Department	Accounting
TRI-0143	Volodja Volodjavitš	5/3/1976	48 years	Teenindus	Hooldus
June				3 employee(s)
A003	Hannes Koosla	6/27/1974	50 years	Unknown Structure Level	
T016	Ira Margas	6/22/1976	48 years	Finance Department	Accounting
T370	Kristina Kirss	6/6/1942	82 years	Turundusosakond	
July				7 employee(s)
TRI-0210	Birgit Lőoke	7/18/1982	42 years	Finance Department	
T314	Julger Saviauk	7/19/1978	46 years	Unknown Structure Level	
TRI-0167	Marianne Komm	7/22/1977	47 years	Finance Department	Eelarvestamine
T313	Olga Polka	7/19/1900	124 years	Unknown Structure Level	
T316	Roland Rool	7/19/1978	46 years	Unknown Structure Level	
T339	Triinu Miinu	7/19/1918	106 years	Finance Department	
T332	Tri-Nupp Homme	7/19/1978	46 years	Unknown Structure Level	
August				4 employee(s)
T005	Jolger Krušovice	8/11/1980	44 years	Finance Department	
TRI-0220	Paul Präänik	8/19/2018	6 years	Unknown Structure Level	
T017	Siiri Saare	8/12/1965	59 years	Turundusosakond	
TRI-0133	Volodymyr Kirieiev	8/14/1985	39 years	Müügiosakond	Hulgimüük
September				12 employee(s)
T331	Käbi Laanesaar	9/2/1970	54 years	Unknown Structure Level	
T024	Kaia Muna	9/8/2003	21 years	Unknown Structure Level	





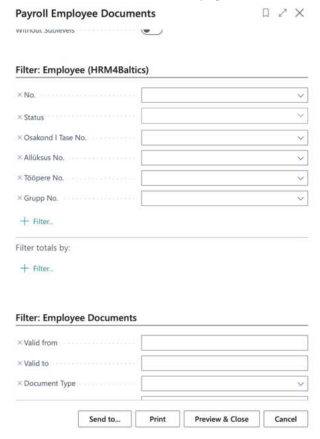
5.5.9. EMPLOYEE DOCUMENTS

The EMPLOYEE DOCUMENTS report displays information entered into the PERSON DOCUMENTS list.

To create the EMPLOYEE DOCUMENTS report, follow these steps: HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/EMPLOYEE REPORTS/EMPLOYEE DOCUMENTS



On the *EMPLOYEE DOCUMENTS* page, enter the necessary filters.



Fast tab for Filtering Structure and Employees

Field	Explanation		
	Allows you to specify which LEVELS 1 to 4 configured in STRUCTURE SETUP will		
	displayed in the report:		
	 NO MARK - the report displays all levels 1 to 4 configured in STRUCTURE 		
	SETUP and the documents of employees associated with the		
	corresponding organizational unit.		
	 MARKED - only LEVEL 1 configured in STRUCTURE SETUP is displayed in the 		
Without	report, along with the documents of employees associated with all sub-		
sublevels	level organizational units.		
Fast tab Emplo	Fast tab Employee		
No.	Allows you to specify the EMPLOYEE NUMBERS to be included in the report.		
Status	Allows you to specify the <i>STATUS</i> of employees to be included in the report.		
	Possible options: EMPTY, PROSPECT, ACTIVE, INACTIVE, TERMINATED (see		
	Contracts).		
Department	Allows you to specify the <i>DEPARTMENTS</i> to be included in the report. Leaving the		
	filter field blank will include employees from all departments.		



Fast tab Employee Documents

Field	Explanation
	Allows you to filter the <i>DOCUMENTS OF EMPLOYEES</i> displayed in the report based on
	their validity. The report displays documents whose validity starts on the same date
Valid from	or later than the date entered in the filter.
	Allows you to filter the <i>DOCUMENTS OF EMPLOYEES</i> displayed in the report based on
	their validity. The report displays documents whose validity ends on the same date
Valid until	or earlier than the date entered in the filter.
Document	
type	Allows you to specify the type of documents' information to be included in the report.
	Allows you to specify the issuers of documents' information to be included in the
Publisher	report.

If the desired filter is not visible, the user can add it by pressing the + sign on the *FILTER* label, and then adding the desired filter.

To preview or print the report, select *PREVIEW* or *PRINT*. To cancel the query, select *CANCEL*.

						Piirivalveamet
A003	Hannes Koosla		Covid			
A003	Hannes Koosla		Tervisetőend			Maanteeamet
A003	Hannes Koosla					
A001	Holger-Kulgur Saviauk	8	Tervisetõend	2/21/2022	2/21/2024	PERH
A001	Holger-Kulgur Saviauk	9	Tunnistus	3/25/2022		Koolitaja OÜ
A001	Holger-Kulgur Saviauk	10	Tervisetőend	7/1/2022	7/10/2024	
T314	Julger Saviauk		Elamisluba			
T024	Kaia Muna		Sünnitunnistus	4/28/2022	10/27/2022	
T024	Kaia Muna	78	Sünnitunnistus	1/4/2022	5/20/2023	
T346	Kaia Muna	4	Sünnitunnistus	2/7/2022	6/30/2023	Qvalitas AS
T336	Kalle Juust	AA89876767	ID-kaart	3/5/2021	3/4/2026	Politsei-ja Piirivalveamet
T352	Kalle Kusta	898	ID-kaart	2/21/2022	2/20/2027	Politsei-ja Piirivalveamet
A002	Kuldar Kuldar Kuldar Kuldar Kuldar Kuldar Kuldar Kuldar Petersell Petersell Petersell Petersell	78-67	Esmaabiandja tunnistus	2/1/2022	2/1/2026	Koolitaja OÜ
T323	Meelis Puudist		Tervisetőend	3/2/2022	3/2/2024	Qvalitas AS
T323	Meelis Puudist	4	Tervisetöend	4/30/2022	4/30/2024	
T313	Olga Polka	22	Tervisetõend	4/28/2022	4/28/2024	Qvalitas AS

Osakond I Tase: Finance Department

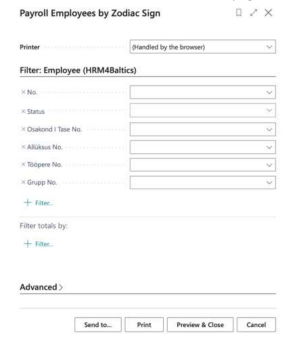
Finance De	partment			8 documents		
T005	Jolger Krušovice	KJKDFJADS9909	ID-kaart	8/1/2022	8/18/2022	Politsei-ja Piirivalveamet
Finance De	partment / Raamatupidamine			8 documents		
T001	Karmen Kaks	9	Tunnistus			Koolituskeskus AS
T001	Karmen Kaks	9876	Kutsetunnistus			Politsei-ja Piirivalveamet
T009	Pirgit-Mai Guru	AA98876	ID-kaart	3/12/2017	3/11/2022	Politsei-ja Piirivalveamet
T009	Pirgit-Mai Guru		Tervisetőend			
X024	Tonu Tonurist					
Finance De	partment / Eelarvestamine			8 documents		
TRI-0167	Marianne Komm	332434	ID-kaart	5/22/2023	5/21/2028	Politsei-ja Piirivalveamet
TRI-0167	Marianne Komm	5654	Autojuhiload	5/24/2023		Maanteeamet



5.5.10. EMPLOYEES BY ZODIAC SIGNS

The EMPLOYEES BY ZODIAC SIGNS report displays a list of employees sorted by zodiac signs. To create the EMPLOYEES BY ZODIAC SIGNS report, follow these steps: HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/EMPLOYEE REPORTS/EMPLOYEES BY ZODIAC SIGNS

On the *EMPLOYEES BY ZODIAC SIGNS* page, enter the necessary filters.



Fast tab Filter Employee

Field	Explanation
No.	Allows you to specify the <i>EMPLOYEE NUMBERS</i> to be included in the report.
	Allows you to specify the STATUS of employees to be included in the report.
	Possible options: EMPTY, PROSPECT, ACTIVE, INACTIVE, TERMINATED (see
Status	Contracts).
Department	Allows you to specify the <i>DEPARTMENTS</i> whose employees will be included in the
number	report. Leaving the filter field blank will include employees from all departments.

To preview or print the report, select PREVIEW or PRINT. To cancel the query, select CANCEL.



Taurus (Ap	oril 20 - May 20)		5 employee(s)	
T0017	Garibaldi Pommer	5/5/1969	Finance Department	
TRI-0228	Leonard Vann	5/19/1979	Finance Department	
T323	Meelis Puudist	4/25/1994	Unknown Structure Level	
T013	Merike Angaar	4/25/1963	Teenindus	
TRI-0143	Volodja Volodjavitš	5/3/1976	Teenindus	
Gemini (Ma	ay 21 - June 20)		2 employee(s)	
T370	Kristina Kirss	6/6/1942	Turundusosakond	
T369	Merle Hirv	6/10/1967	Finance Department	
Cancer (Ju	ne 21 - July 22)		10 employee(s)	
TRI-0210	Birgit Lõoke	7/18/1982	Finance Department	
A003	Hannes Koosla	6/27/1974	Unknown Structure Level	
T016	Ira Margas	6/22/1976	Finance Department	
T314	Julger Saviauk	7/19/1978	Unknown Structure Level	
TRI-0167	Marianne Komm	7/22/1977	Finance Department	
T313	Olga Polka	7/19/1900	Unknown Structure Level	
T004	Olga Ruusla	7/18/1982	Müügiosakond	
T316	Roland Rool	7/19/1978	Unknown Structure Level	
T339	Triinu Miinu	7/19/1918	Finance Department	
T332	Tri-Nupp Homme	7/19/1978	Unknown Structure Level	
Leo (July 2	23 - August 22)		4 employee(s)	
T005	Jolger Krušovice	8/11/1980	Finance Department	
TRI-0220	Paul Präänik	8/19/2018	Unknown Structure Level	
T017	Siiri Saare	8/12/1965	Turundusosakond	

5.5.11. EMPLOYEE EXCEL VIEWS

Employee Excel views allow users to describe Excel reports based on the fields of the *EMPLOYEE CARD* with their desired data. The described Excel views can also be used when opening other analyses and reports in Excel. For example, the Excel view button is also available in overviews like *PAYROLL SALARY OVERVIEW, PAYROLL PARAMETERS OVERVIEW*, and in *PAYROLL ANALYSES*.

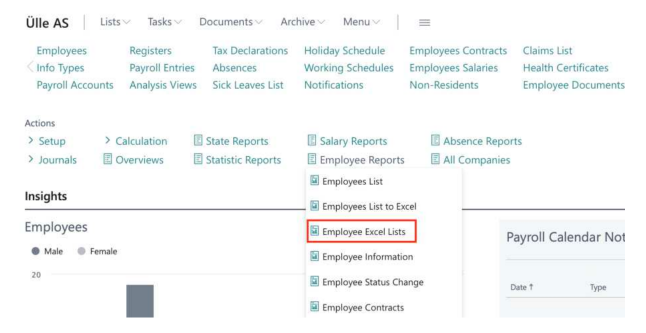
To configure and open the report, navigate to:

HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/EMPLOYEE REPORTS/ EMPLOYEE EXCEL LIST

or

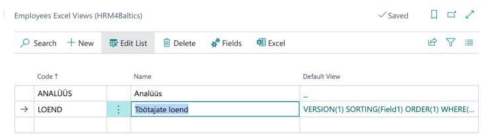
ROLE CENTER/ACTIONS/EMPLOYEE REPORTS/EMPLOYEE EXCEL LIST





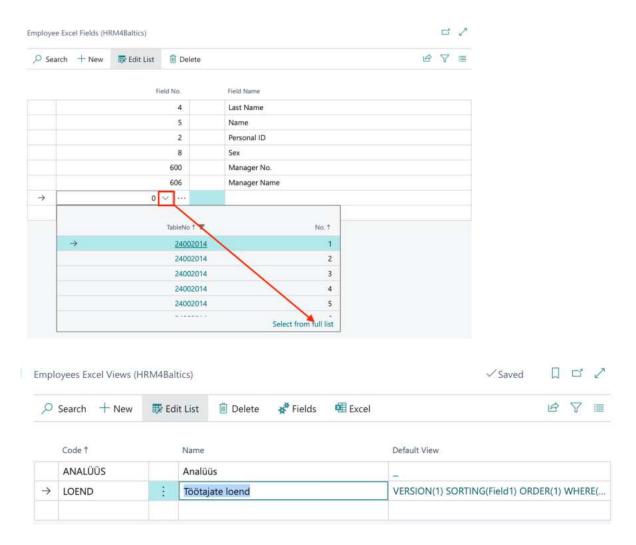
To create a new Excel view, click the *NEW* button on the ribbon menu, then enter the *CODE* and *NAME*.

To limit the employees included in the list, you can set filters and sorting conditions for the *EMPLOYEE LIST* in the *DEFAULT VIEW* field. To add a filter, click on the field, then the *EMPLOYEE LIST* will open, where you can enter the desired filters.

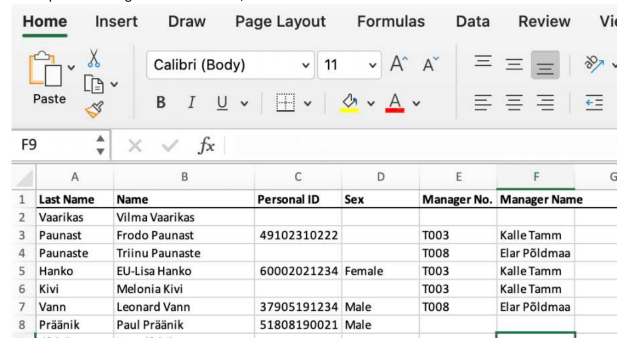


To describe the columns of the list, click the *FIELDS* button on the ribbon menu, then select the fields for the rows in the opened window. To add a field, click the arrow key, then *SELECT FROM FULL LIST* in the bottom right corner to open the list of payroll and personnel fields with descriptions.





To output the configured view to Excel, use the EXCEL button on the ribbon menu of the views list.

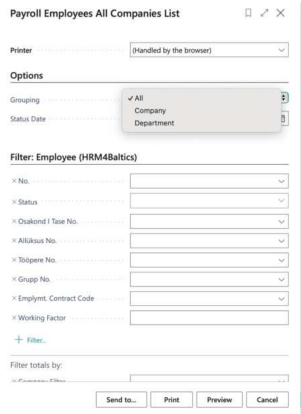




5.5.12. EMPLOYEE LIST ACROSS COMPANIES

It is possible to compile a report of employees across all companies within the group. The report can be accessed by:

HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/EMPLOYEE REPORTS/ EMPLOYEE LIST (ALL COMPANIES)



In the opened window, you can choose the grouping used for employees in the report:

- *ALL:* Displays employees from all companies and departments within the group in alphabetical order.
- *COMPANY*: Displays employees from all companies within the group in alphabetical order.
- DEPARTMENT: Displays employees from all companies within the group grouped by departments.
- ALL GROUP EMPLOYEES: Displays all employees from all companies within the group.



Company grouping

Employees List (All Companies)

Date 13.02.24

No.	Name	Job Title	Employmen t Date	Termination Date	Contract	Factor	Years	Department
2021 DE	MO							102 employee(s)
T0009	Amanda Mets	Turvatöötaja	1/7/2020		Määramata ajaks	1	4,1 years	Valvedivisjon
T0017	Deboora Tammik	Turvatöötaja	1/7/2020		Määramata ajaks	1	4,1 years	Valvedivisjon
T0018	Doris Roosalk	Turvatöötaja	1/7/2020		Määramata ajaks	1	4,1 years	Valvedivisjon
T0020	Eedit Kekk	Turvatöötaja	1/7/2020		Määramata ajaks	1	4,1 years	Valvedivisjon
T0021	Egon Valk	Turvatöötaja	1/7/2020		Määramata ajaks	1	4,1 years	Valvedivisjon
T0022	Eimar Mägi	Turvatöötaja	1/7/2020		Määramata ajaks	1	4,1 years	Valvedivisjon
T0023	Eliisabet Takel	Turvatöötaja	1/7/2020		Määramata ajaks	1	4,1 years	Valvedivisjon
T0024	Elmar Lindeburg	Turvatöötaja	1/7/2020		Määramata ajaks	1	4,1 years	Valvedivisjon
T0025	Elviira Sink	Turvatöötaja	1/7/2020		Määramata ajaks	1	4,1 years	Valvedivisjon
T0026	Ene Rebane	Turvatöötaja	1/7/2020		Määramata ajaks	1	4,1 years	Valvedivisjon
T0027	Erla Aul	Turvatöötaja	1/7/2020		Määramata ajaks	1	4,1 years	Valvedivisjon
T0028	Erni Serov	Turvatöötaja	1/7/2020		Määramata ajaks	1	4,1 years	Valvedivisjon
T0029	Frnits Petuhhov	Turvatöötaia	1/7/2020		Määramata	1	4 1 years	Valvedivision

Department grouping

		(accounting					
T018	Viktors Jansons		9/1/2023	Company	1	0,4 years	Latvia TEST
T018	Viktors Jansons		9/1/2023	Company	1	0,4 years	Latvijas SIA
Adminis	tratiivosakond						7 employee(s)
T0003	Ellu Puudist	assistent	8/14/2010	Töövõtuleping	1	13,5 years *	Pangandus
T0008	Herbert Ving	teenistuse juhataja	1/27/2020	Määramata ajaks	1	4 years	Pangandus
T0009	Lotte Koerapoiss	personalispetsialist	7/21/2014	Määramata ajaks	1	9,5 years	Pangandus

Employees List (All Companies)

2/13/20

Date 13.02.24

T0002	Luule Žavoronok	personalispetsialist	1/1/2020	Määramata ajaks, osalise tööajaga	1	4,1 years	Pangandus
T0016	Marko Nurk	vanemjurist	1/1/2021	Määramata ajaks	1	3,1 years	Pangandus
T0011	Tiina Tammetõru	jurist	2/15/2023	Määramata ajaks	1	1 year	Pangandus
T0007	Žoja Puhur	personalispetsialist	11/1/2022	Määramata ajaks, osalise tööajaga	1	1,2 years	Pangandus
Caffeine							6 employee(s)
T037	Kioski Test		2/1/2022	Töövõtuleping	1	2,2 years *	Silvi AS
T001	Mari Murakas	Raamatupidaja	1/1/2000	Määramata ajaks	1	24,1 years	Silvi AS
T0003	Marta Nurk		6/14/2021	Määramata ajaks	1	2,6 years	Silvi Test
T00021	Peeter Termomeeter	Klienditeenindaja	5/1/2021	Māāramata ajaks	0.5	2,3 years *	Silvi Test
T00002	Puhkuse Saldo2	spetsialist	12/1/2021	Määramata ajaks	1	2,4 years *	Silvi AS
T00004	Puhkuse Saldo-ga		5/1/2022	Määramata ajaks	1	2,2 years *	Silvi AS
Finanšu	un budžeta daļa						5 employee(s)
T005	Brigita Cīrule	vecākā grāmatvede	6/15/2020	Indefinite	1	3,6 years	Latvia TEST

In addition to grouping, you can also specify the data date and use various filters.

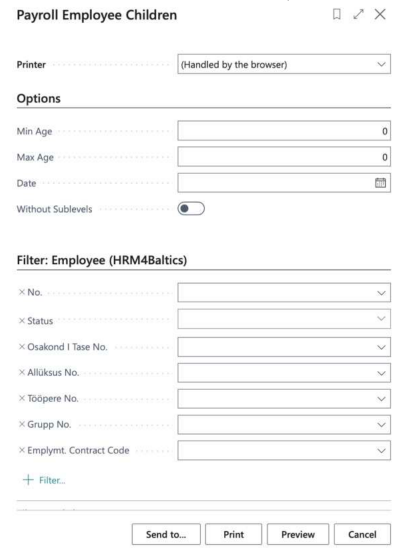


5.5.13. EMPLOYEE CHILDREN

The report can be accessed from:

HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/EMPLOYEE REPORTS/ EMPLOYEE CHILDREN

You can also create the report by selecting *REPORT* from the Employees' Children list on the ribbon menu. Various filters can be used to limit the queried data, such as *MIN AGE*, *MAX AGE*, etc.





T007

T012

Teenindus

Employee Children 2/13/2024 9:39:37 AM +02:00 MERILY Ülle AS 1/1 Name Personal ID Child Name Birth Date Osakond I Tase: Unknown Structure Level 3 children Unknown Structure Level 3 children T008 Elar Põldmaa Juhan 1/18/2022 2.07 Male A003 Hannes Koosla Mart 3/3/2019 4.94 Sille Petersell 2/1/2021 A002 Kuldar Kuldar Kuldar Kuldar 3.03 Female Kuldar Kuldar Kuldar Petersell Petersell Petersell Petersell Osakond I Tase: Finance Department 1 children Finance Department 1 children T009 Pirgit-Mai Guru 4.91 Male **Tuudor Suss** 3/13/2019 Osakond I Tase: Turundusosakond 2 children Turundusosakond 2 children 111 KAKAK T003 Kalle Tamm 11/11/2022 1.25 Female T003 Kalle Tamm 12345678 Juhan 1/1/2023 1.11 Male Osakond I Tase: Müügiosakond 2 children Müügiosakond 1 children 5/1/2022 T347 Juhan Oopkaup Silver 1.78 Müügiosakond 1 children

Mart Kaupmees

Tõnu Murakas

For example, setting *MIN AGE* to 1 and *MAX AGE* to 5 will display in the report all children of employees aged between 1 and 5 years old. If you also want to include children who are older than 5 but not yet 6, set *MAX AGE* to 6.

5/4/2020

1 children

1 children

3/1/2020

9 children

3.77 Male

3.95

5.5.14. NUMBER OF EMPLOYEES BY DAY

The report can be accessed from:

Tanel Kaupmees

Mari Murakas

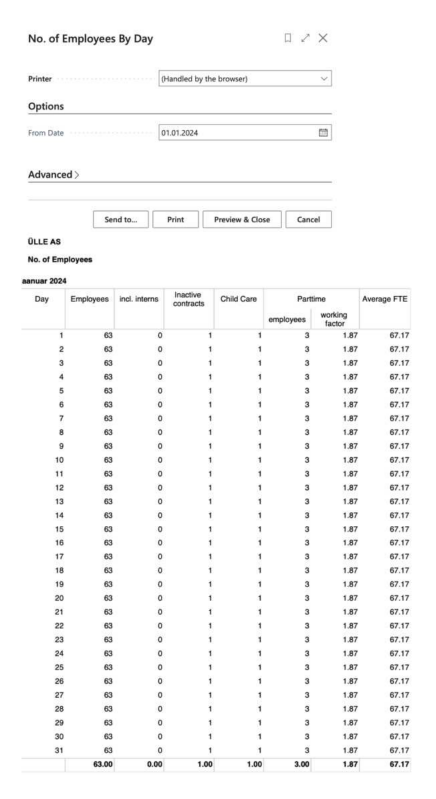
Osakond I Tase: Teenindus

HOME/EMPLOYEE REPORTS/NUMBER OF EMPLOYEES BY DAY

When creating the report, the configuration from *PAYROLL REPORT SETUP/NUMBER OF EMPLOYEES*BY DAY is utilized.

The report is generated on a monthly basis, and in the opened view, you can specify the start date of the respective month up to the last date of the month for which the report is generated.





5.5.15. NUMBER OF EMPLOYEES BY DEPARTMENT

The report can be accessed from:

HOME/EMPLOYEE REPORTS/NUMBER OF EMPLOYEES BY DEPARTMENT

When creating the report, the configuration from *PAYROLL REPORT SETUP/NUMBER OF EMPLOYEES BY DAY* is utilized.





In the opened view, you can input the period for which the report is desired, specify whether passive employees are included in the report, and add a filter for payroll group.

	(Handled by the browser)	. ~
Options		
Alates kuupäevast	01.01.2024	iii.
To Date	31.03.2024	
Exclude Inactives on To Date		
Filter: Salary Group		
× Salary Group No.	rive .	~
+ Filter		
Filter totals by:		
+ Filter		
Filter: Structure Level 1 × Osakond I Tase No		V
Send to	Print Preview & Close	Cancel
ÜLLE AS		

Averages as of 01.01.24 - 31.03.24

Department	Total No. of Employees	incl. Men	incl. Women	Average FTE	Average No. of Employees
10	18	9	4	17.34	18.34
11	1	1	0	1.00	1.00
12	7	3	3	7.00	7.00
13	13	2	5	12.00	13.00
14	6	2	4	4.40	6.00
Total	45	17	16	41.74	45.34



If the configuration includes the indicator for trainee contracts and there is a trainee working in a department, they will be displayed separately from the department's total count, with a value of +1.

The average FTE and number of employees are calculated by dividing the total workload by the number of days.

5.6. Payroll Salary Reports

Located at HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/SALARY REPORTS.

Payroll and Human Resource 365 Menu Certificate of Unemployemnt Tax Employee Noviciate List Certificate of Income and Social Tax **Employee Contracts** Certificate of Income and Social Tax (non-resident) Employees by Ages Holiday pay compensation Employees by Month of Birth Social Security Tax Request **Employee Documents** Funded Pension Certificate Employees by Zodiac Sign Form INF 14 **Employee Excel Lists** Form INF 14 XML Employees List (All Companies) **Statistic Reports** Health Certificats List Statistic - Payroll 2018 Employee Children Statistical Report "Jobs" Salary Reports Statistical Report "Payroll" **Employee Salary Report** Statistical Report "Salary Structure" Wage Certificate Statistical Report "Adult Education" **Employee Salary Changes** Statistical Report !Labour Disputes! Employee Last Salary Change Average employees Professions Occupancy Profession Structure Employee Job History FTE Report **Absence Reports**

5.6.1. EMPLOYEE SALARY REPORT

The *PAYSLIP* displays data regarding payroll account transactions during the payslip period. The information displayed, the level of detail, and the section of the *PAYSLIP* where it appears need to be configured beforehand on the *PAYROLL REPORT* tab of the payroll account card.

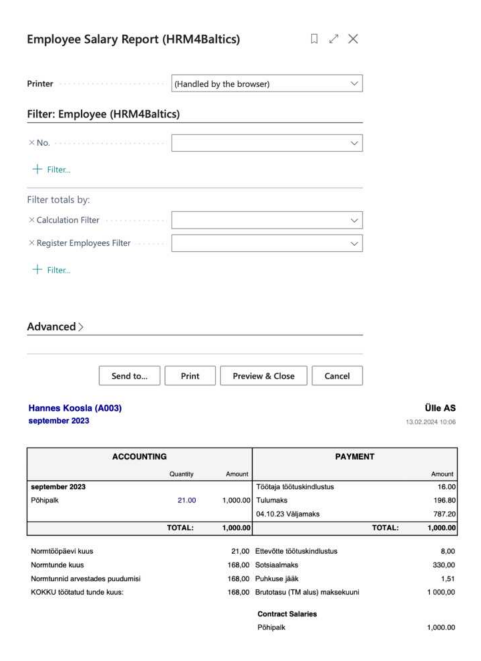
To create a *PAYSLIP*, navigate to:

HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/SALARY REPORTS/EMPLOYEE SALARY REPORT

or

HOME/ACTIONS/SALARY REPORTS/EMPLOYEE SALARY REPORT On the EMPLOYEE SALARY REPORT page, input the desired filters.





When the *CALCULATION FILTER* and/or the *EMPLOYEE CARD* number filter (field No.) are left unselected, *PAYSLIPS* for all employees and/or all *CALCULATION PERIODS* are generated at once.

To generate the report, choose either *PREVIEW* or *PRINT*; to cancel, select *CANCEL*.

The *SALARY REPORT* can also display *PERMANENT SALARY* from the *EMPLOYEE CARD's SALARY* tab for the relevant *CALCULATION PERIOD*.

The display settings for *CONTRACTUAL SALARIES* are configured in the *SHOW SALARY REPORT* and *DESCRIPTION* columns in the *SALARY tab* of *SALARY TYPES* card.

5.6.2. WAGE CERTIFICATE

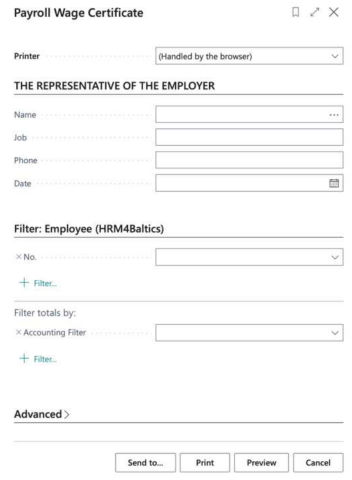
To create a Wage Certificate report, follow these steps: Navigate to:





HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/SALARY REPORTS/WAGE CERTIFICATE

On the WAGE CERTIFICATE page, input the necessary information and filters.



Fast tab REPRESENTATIVE OF THE EMPLOYER

Field	Explanation
Name	Select the employer representative issuing/signing the certificate from the EMPLOYEES
	LIST.
Job	Automatically filled from the selected employee's data.
Phone	Automatically filled from the selected employee's data
Date	Enter the date of certificate issuance.

Fast tab EMPLOYEE

- Nr. Select the employee from the EMPLOYEES LIST to whom the certificate is issued. FILTER BY TOTALS
- Accounting f filter Select the payroll periods or range of periods for which the certificate is requested.

To generate the certificate, choose either *PREVIEW* or *PRINT*; to cancel, select *CANCEL*.



WAGE CERTIFICATE

First name and surnam	ne			F	Personal ID code		
Holger-Kulgur Sav	iauk			. 4	5710120319		
Address of residence							
Hiiu maakond, Tall	inn, Tammiku 56	5-6 76					
EMPLOYER DETAI	LS						
Name				F	Registration code or	personal ID code	
Ülle AS				1	1223344		
Address							
Tallinn 10113, Ook	eani 7						
ACCOUNTING AM	TAND						
Month	Accounting Amount	Income Tax	Pension Insurance	Unemployment Insurance	Trade Union	Other Deductions	Payment Amount
	Accounting	Income Tax 46.06			Trade Union		Amount
Month	Accounting Amount		Insurance	Insurance	(KARINE-TINEKA	Deductions	
veebruar 2023	Accounting Amount 230.32 230.32	46.06 46.06	Insurance 0.00	Insurance 0.00	0.00	Deductions 0.00	Amount 194.2
Month veebruar 2023	Accounting Amount 230.32 230.32	46.06 46.06	Insurance 0.00	Insurance 0.00	0.00	Deductions 0.00	Amount 194.2
Month veebruar 2023 THE REPRESENTA	Accounting Amount 230.32 230.32	46.06 46.06	Insurance 0.00	Insurance 0.00	0.00	Deductions 0.00	Amount 194.2
Month veebruar 2023 THE REPRESENTA	Accounting Amount 230.32 230.32	46.06 46.06 OMPANY	Insurance 0.00	Insurance 0.00	0.00	0.00 0.00	Amount 194.2
Month	Accounting Amount 230.32 230.32	46.06 46.06 OMPANY	0.00 0.00	Insurance 0.00	0.00 0.00	0.00 0.00	Amount 194.2

Required settings for the report: HOME/MENU/PAYROLL AND PERSONNEL 365/ADMINISTRATION/SETUP/REPORT SETUPS

5.6.3. EMPLOYEE SALARY CHANGES

This report presents changes in employee salaries grouped by departments, showing the time of salary changes and the amount of the change.

To access the *EMPLOYEE SALARY CHANGES* report, follow these steps:

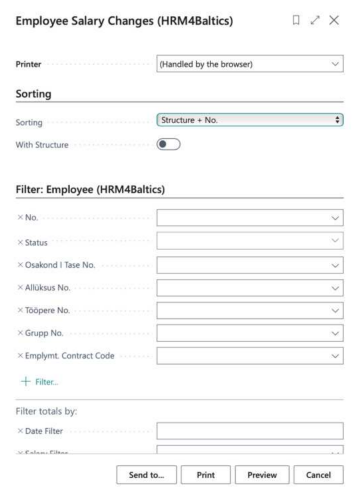
HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/SALARY REPORTS/EMPLOYEE SALARY CHANGES

Or

HOME/ACTIONS/SALARY REPORTS/EMPLOYEE SALARY CHANGES

In the window that opens, you can input filters for the report to select the data to be included and the sorting order of the data.





Filter: Sorting

Field	Explanation
Sorting	Select the sorting order of employees from the dropdown menu.
	Options:
	• STRUCTURE+NO - employees are sorted in the report by the description of
	the organizational unit and then by the employee card number. The WITH
	STRUCTURE option must be active.
	• STRUCTURE+FIRST NAME - employees are sorted in the report by the
	description of the organizational unit and then by the first name. The WITH
	STRUCTURE option must be active.
	• STRUCTURE+LAST NAME - employees are sorted in the report by the
	description of the organizational unit and then by the last name. The WITH
	STRUCTURE option must be active.
	• NO employees are sorted by their employee card number.
	• FIRST NAME - employees are sorted by their first names.
	• LAST NAME - employees are sorted by their last names.
With Structure	This checkbox is entered if organizational unit columns are desired in the
	report.

Filter: Employee

Field	Explanation
Status	Select the employee statuses to be included in the report: active, inactive,
	terminated, prospect.





Department No.	Specify the departments to be included in the report. Leaving this field blank includes employees from all departments.
No.	Specify the employee card numbers to be included in the report. Leaving this field blank includes all employees.
Employment	Specify the contract types to be included in the report.
Contract Code	

Filter Totals By

Field	Explanation
Salary Filter	Specify the fixed salaries to be included in the report.
Date Filter	Specify the period for which the report is to be generated.

To generate the report, choose either *PREVIEW* or *PRINT*; to cancel, select *CANCEL*.

11 111 14									
io.	Name	24 Salary Filter TASH KIII IPAI K Name Osakond l Tase Allüksus Tööpere Grupp Date	Date	Kuupalk, päevapõhine arvestus		Total			
2000					1/1/2020	1,000.00	1,000.00	1,000.00	1,000.00
T361	Aarno Kekk				5/1/2022	3,000.00	2,000.00	3,000.00	2,000.00
					7/17/2018	1,000.00	1,000.00	1,000.00	1,000.00
T001	Karmen Kaks	Finance Department	Accounting		9/1/2019	2,500.00	1,500.00	2,500.00	1,500.00
		223430000000			8/21/2021	1,000.00	-1,500.00	1,000.00	-1,500.00
T098	Mango Rukis	Finance Department	Accounting		1/1/2023	1,000.00	1,000.00	1,000.00	1,000.00
TRI-0236	Triinu Paunaste	Finance Department	Accounting		1/1/2023	1,000.00	1,000.00	1,000.00	1,000.00
		111074,0100,0000			8/29/2022	1,000.00	1,000.00	1,000.00	1,000.00
****		Finance	Eelarvestamine		1/1/2023	1,500.00	500.00	1,500.00	500.00
1149-0167	Marianne Komm	Department			1/10/2023	750.00	-750.00	750.00	-750.00
					2/1/2023	2,950.00	2,200.00	2,950.00	2,200.00
TDLOISE	Tarvi Toomepuu	Finance	Eelarvestamine		1/1/2021	1,275.00	1,275.00	1,275.00	1,275.00
111-0155	rarvi roomepuu	Department	Leiarvesamine		1/1/2022	1,360.00	85.00	1,360.00	85.00
TRI-0239	Frodo Paunast	Finance Department			1/1/2023	1,000.00	1,000.00	1,000.00	1,000.00
T342	Riho Otsa	Finance Department			1/4/2021	1,000.00	1,000.00	1,000.00	1,000.00
T339	Triinu Miinu	Finance Department			3/17/2021	750.00	750.00	750.00	750.00
					4/1/2022	2,880.00	2,880.00	2,880.00	2,880.00
TRI-0198	Vello Vaher	Finance Department			7/1/2022	3,000.00	120.00	3,000.00	120.00
					12/1/2022	3,200.00	200.00	3,200.00	200.00
A003	Hannes Koosla				1/1/2022	1,000.00	1,000.00	1,000.00	1,000.00
muda	Harries NOOSIA				2/1/2024	1,100.00	100.00	1,100.00	100.00
T317	Kaarel Kajakas				11/30/2021	1,000.00	1,000.00	1,000.00	1,000.00
T336	Kalle Juust				5/2/2022	1,000.00	1,000.00	1,000.00	1,000.00

5.6.4. EMPLOYEE LAST SALARY CHANGE

This report displays the current salary and the last salary change along with the effective date of the change for units and individuals as of the query date.

To access the EMPLOYEE LAST SALARY CHANGES report, follow these steps:

HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/SALARY REPORTS/LAST SALARY CHANGE

Or

HOME/ACTIONS/SALARY REPORTS/LAST SALARY CHANGE

In the window that opens, you can input filters for the report to select the data to be included and the sorting order of the data.



Last Salary Change (F	IIIIVIDail	ics)		0 2 X
Printer	(Hand	dled by the bro	wser)	V
Sorting				
Sorting · · · · · · · · · · · · · · · · · · ·	Struc	ture + No.		;
With Structure	•)		
Show Only with Amounts)		
Filter: Employee (HRM4				
× Status	F-2000-00-0			~
× Osakond I Tase No.	10.10.00			~
× Allüksus No.	0-0-0-0-0-			~
× Tööpere No.	22222			~
× Grupp No.	ionosiid			~
× Emplymt. Contract Code	esseni [V
× 1.Statistics Group Code				V
+ Filter				
M.F				
	Send to	Print	Preview	Cancel

Filter: Sorting

Field	Explanation
Sorting	Select the sorting order of employees from the dropdown menu.
	Options:
	• STRUCTURE+NO - employees are sorted in the report by the description of
	the organizational unit and then by the employee card number. The WITH STRUCTURE option must be active.
	• STRUCTURE+FIRST NAME - employees are sorted in the report by the
	description of the organizational unit and then by the first name. The WITH
	STRUCTURE option must be active.
	• STRUCTURE+LAST NAME - employees are sorted in the report by the
	description of the organizational unit and then by the last name. The WITH
	STRUCTURE option must be active.
	• NO - employees are sorted by their employee card number.
	• FIRST NAME - employees are sorted by their first names.
	• LAST NAME - employees are sorted by their last names.
With Structure	This checkbox is entered if organizational unit columns are desired in the
	report.
Show only with	Only those employees with salary entries are shown in the report.
Amounts	



Filter: Employee

/	
Field	Explanation
Status	Select the employee statuses to be included in the report: active, inactive,
	terminated, prospect.
Department No.	Specify the departments to be included in the report. Leaving this field blank
	includes employees from all departments.
No.	Specify the employee card numbers to be included in the report. Leaving
	this field blank includes all employees.
Employment	Specify the contract types to be included in the report.
Contract Code	

Filter Totals By

Field	Explanation
Salary Filter	Specify the fixed salaries to be included in the report.
Date Filter	Specify the period for which the report is to be generated. Entering a date is
	mandatory; otherwise, the report will not be generated.

To generate the report, enter the date as of which the data should be included in the report, then select either *PREVIEW* or *PRINT*; to cancel, select *CANCEL*.

2/13/2024 1:13:07 PM +02:00
MERILY
1/2

No.	Name	Osakond I Tase	Allüksus	Tööpere	Grupp	Last Sala	iry	Current Sa	lary	Change
A002	Kuldar Kuldar Kuldar Kuldar Kuldar Kuldar Kuldar Petersell Petersell Petersell Petersell Petersell							1/1/2022	600.00	
A003	Hannes Koosla					1/1/2022	1,000.00	2/1/2024	1,100.00	10.0 %
T001	Karmen Kaks	Finance Department	Accounting			9/1/2019	2,500.00	9/1/2019	1,000.00	-60.0 %
T009	Pirgit-Mai Guru	Finance Department	Accounting			10/27/2019	768.00		-	-100.0 %
T098	Mango Rukis	Finance Department	Accounting				*	1/1/2023	1,000.00	
TRI-0236	Triinu Paunaste	Finance Department	Accounting				12	1/1/2023	1,000.00	
TRI-0155	Tarvi Toomepuu	Finance Department	Eelarvestamine			1/1/2021	1,275.00	1/1/2022	1,360.00	6.7 %
TRI-0167	Marianne Komm	Finance Department	Eelarvestamine			1/1/2023	1,500.00	1/10/2023	2,950.00	96.7 %
T005	Jolger Krušovice	Finance Department				1/1/2022	2,750.00			-100.0 %
T339	Triinu Miinu	Finance Department					9	3/17/2021	750.00	
T342	Riho Otsa	Finance Department					::	1/4/2021	1,000.00	
TRI-0198	Vello Vaher	Finance Department				7/1/2022	3,000.00	12/1/2022	3,200.00	6.7 %
TRI-0210	Birgit Löoke	Finance Department				1/1/2023	2,000.00		*	-100.0 %
TRI-0239	Frodo Paunast	Finance Department						1/1/2023	1,000.00	
A001	Holger-Kulgur Saviauk	Müügiosakond				1/1/2023	1,000.00		*	-100.0 %
T002	Kati Karula-Karu	Müügiosakond	Hulgimüük			5/1/2022	350.00	1/1/2023	100.00	-71,4 %
T004	Olga Ruusla	Müügiosakond	Hulgimüük					7/7/2001	1,500.00	
T007	Tanel Kaupmees	Müügiosakond	Hulgimüük					9/1/2021	1,500.00	
T328	Kadri Kissell	Müügiosakond	Hulgimüük			5/15/2021	2,000.00		*:	-100.0 %
A004	Bilbo Paunaste	Müügiosakond	Jaemüük					11/14/2022	2,060.73	

5.6.5. POSITION FULFILLMENT

Position planning is described in the position configuration table. The actual fulfillment of positions is described by the employment contracts entered into the employee's card.

To generate the *PROFESSIONS OCCUPANCY* report, follow these steps:

Navigate to:

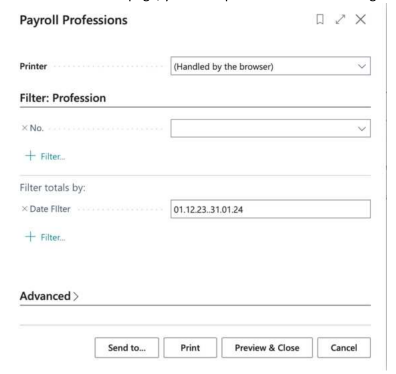
HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/SALARY REPORTS/ PROFESSIONS OCCUPANCY

Or

HOME/ACTIONS/PAYROLL REPORTS/PROFESSIONS



In the *PROFESSIONS* page, you can input the desired date range in the *DATE FILTER*.



To generate the report, select either *PREVIEW* or *PRINT*. To cancel, select *CANCEL*.

The report can be displayed in the *OVERALL DEPARTMENTS* view or separately for each department.

Professions Ülle AS

Date Fliter: 01.12.23..31.01.24

	Total							
	Active Employees	Planned Employees	Vacant	incl. Inactive Employees				
JUHATUS	-							
Juhatuse esimees	1		-1					
Finants konsultant								
Raamatupidamine	22		-22					
Head Accountant	5		-5					
Senior Accountant	7		-7					
Accountant	7		-7					
Raamatupidaja								
PURCHASE DEPARTMENT		-	-					
Purchase Director			-					
Purchase Manager	178							
Purchase Specialist	1		-1					
LOGISTICS MANAGING			-					
Shift Manager / delivery	-							
Shift Manager / intake	1		-1					
Warehouse Manager			-					
Warehouse Keeper	640							
Consignee	2	- 5	-2					

5.6.6. PAYROLL JOB HISTORY

This report displays changes in positions by departments and employees. The information for the report is taken from the employment contract lines entered in the employee's card.

To generate the PAYROLL JOB HISTORY report, follow these steps:





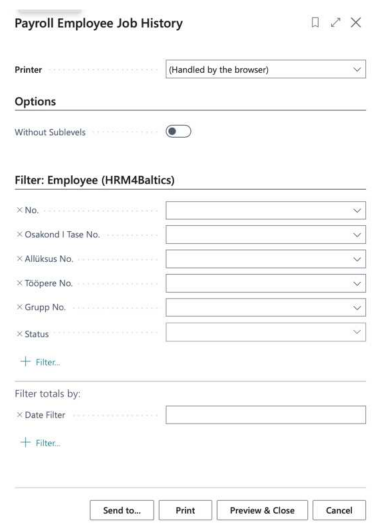
Navigate to:

HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/SALARY REPORTS/EMPLOYEE JOB HISTORY

Or

HOME/ACTIONS/PAYROLL REPORTS/JOB HISTORY

In the EMPLOPYEE JOB HISTORY page, you can select the necessary filters.



To generate the report, select either *PREVIEW* or *PRINT*. To cancel, select *CANCEL*.



Employee Job History Ülle AS

2/13/2024 1:31:19 PM +02:00 MERILY

3/8

TRI-0243	Vilma Vaarikas	2/1/1990	Employment		
Osakond I Ta	se: Finance Department	· ·			
Finance Depa	artment				
T005	Jolger Krušovice	1/1/2013	Employment		
		10/27/2013	Departmnet change	Müügiosakond	Store Manager
		11/16/2019	11/16/2019 Departmnet change Teenindus		Warehouse Manager
		8/1/2021	Departmnet change	Turundusosakond	Raamatupidamine
		8/5/2021	Departmnet change	Finance Department	Head Accountant
		12/31/2021	Termination	Teenindus	Warehouse Manager
		10/4/2022	Inactive (from)		
		10/27/2022	Employment		
		11/2/2023	Inactive (from)		
T1234	Dennis Tuvi	1/1/2019	Employment		
		4/1/2021	Departmnet change	Finance Department	
		11/10/2021	Termination	Finance Department	

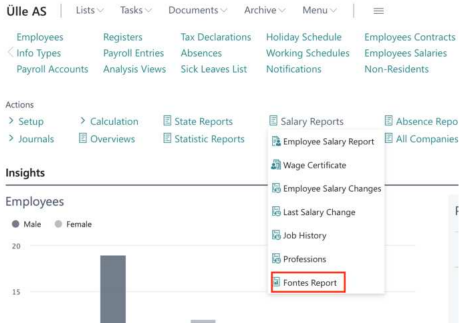
5.6.7. FONTES REPORT

The Fontes report is an annual salary survey conducted by Fontes with the aim of comparing salaries for similar positions across different companies. Fontes collects data on monthly base salary, monthly performance bonuses, fixed and variable annual bonuses, as well as additional benefits associated with the job (such as company car usage, payment of mobile phone bills).

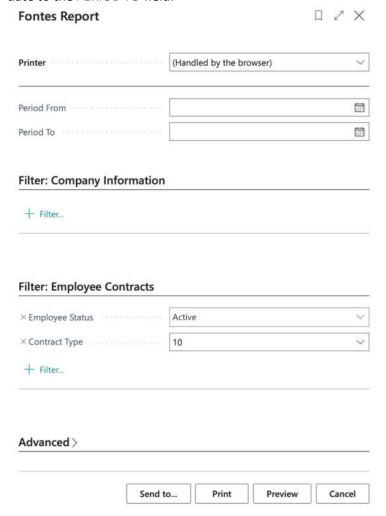
Participation in the report requires a prior evaluation of positions based on the Fontes job family catalog, and adding codes to positions or employee contract lines in the *FONTES CLASSIFIER* list. The report includes codes from employees, but if no classifier has been added to the employee and there are codes added to positions, the report displays data configured for the position.

To access the report, navigate to the *ROLE CENTER/MENU/ACTIONS/PAYROLL REPORTS/FONTES REPORT*.





In the filter window that opens, enter the period for which the report is to be created. Since the report is presented for the year, entering a date in the *PERIOD FROM* field will automatically add the date to the *PERIOD TO* field.





The report can be generated in PDF or Excel format. To create a PDF report, click the *PREVIEW* button in the filter window. To create the report in Excel, click *THE SEND -> MICROSOFT EXCEL DOCUMENT* button. Since the report is extensive and consists of many columns, it is advisable to use Excel for report generation.

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5.7. Absence Reports

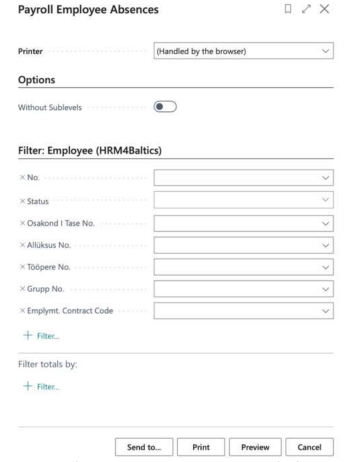
5.7.1. EMPLOYEE ABSENCES

The report presents employee absences by departments along with the corresponding number of calendar and workdays missed.

To create the report, select:

HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/ABSENCE REPORTS/EMPLOYEE ABSENCES

On the page, click *EMPLOYEE ABSENCES* enter the query filters.

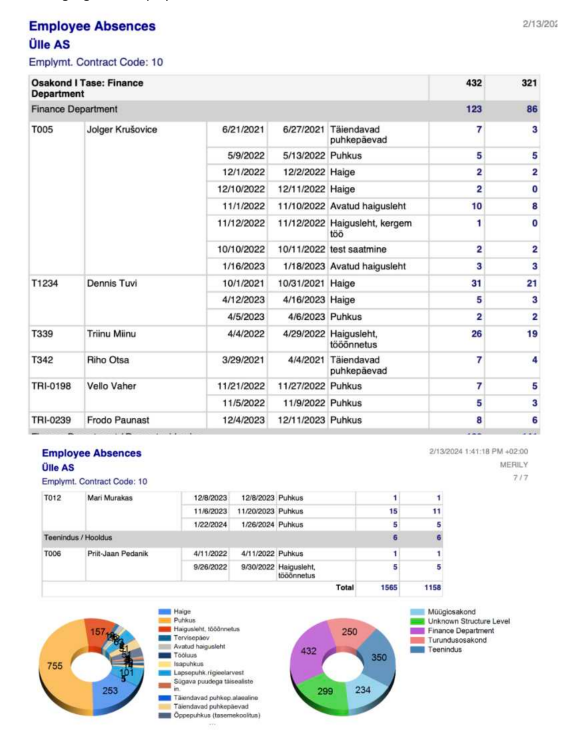


By setting filters, you can limit the amount of information included in the report.





To generate the report, choose *PREVIEW* or *PRINT*. To cancel the query, select *CANCEL*. If you have printed the report to Excel (*PRINT / MICROSOFT EXCEL*) or opened it in *PREVIEW* mode, you can use the arrows and plus and minus signs at the beginning of rows and columns to sort, hide, and highlight the displayed information.



5.7.2. ABSENCE BY DATE

The report displays employee absences sorted in ascending order by the *FROM* column, along with the corresponding number of calendar and workdays missed.

To create the report, follow these steps:



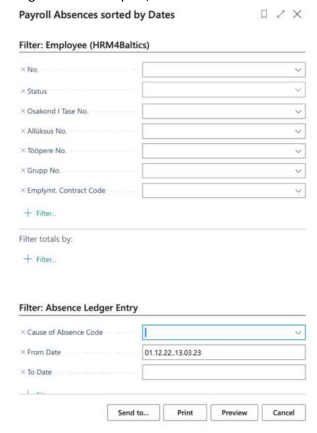
Select:

HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/ABSENCE REPORTS/ABSENCES BY DATE

On the page, click ABSENCES BY DATE and enter the query filters.

By setting filters, you can limit the amount of information included in the report.

To generate the report, the *DATE FILTER* must be selected.



Choose *PREVIEW* or *PRINT* to output the report. To cancel, select *CANCEL*.

If you have printed the report to Excel (PRINT / MICROSOFT EXCEL) or opened it in PREVIEW mode, you can use the plus or minus sign at the beginning of the TOTAL column to hide or reveal the displayed information.



Absences sorted by Dates Ülle AS

2/14/2024 9:24:03 AM +02:00 MERILY 1 / 1

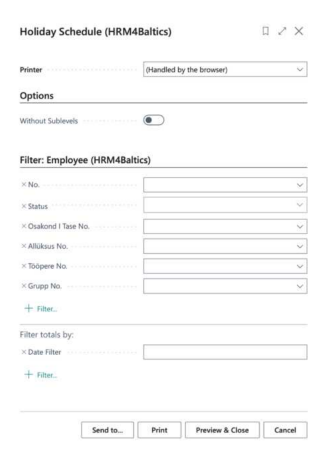
No.	Name	From	То	Description	Total			
					Days	Working Days		
T005	Jolger Krušovice	12/1/2022	12/2/2022	Haige	2	2		
T310	Tiit Tibuke	12/6/2022	12/9/2022	Laps haige	4	4		
T005	Jolger Krušovice	12/10/2022	12/11/2022	Haige	2	0		
A002	Kuldar Kuldar Kuldar Kuldar Kuldar Kuldar Kuldar Petersell Petersell Petersell Petersell Petersell	12/12/2022	12/13/2022	Puhkus	2	2		
T012	Mari Murakas	12/17/2022	12/20/2022	SOAP test	4	2		
T001	Karmen Kaks	1/2/2023	1/3/2023	Täiendavad puhkepäevad	2	2		
T310	Tiit Tibuke	1/3/2023	1/3/2023	Haige	1	1		
T012	Mari Murakas	1/5/2023	1/5/2023	Puhkus	- 1	1		
A003	Hannes Koosla	1/9/2023	1/13/2023	Puhkus	5	5		
T012	Mari Murakas	1/9/2023	1/25/2023	Puhkus	17	13		
T310	Tiit Tibuke	1/10/2023	1/11/2023	Puhkus	2	2		
T003	Kalle Tamm	1/12/2023	1/12/2023	Puhkus	- 1	1		
T310	Tiit Tibuke	1/13/2023	1/13/2023	Haige	1	1		
T002	Kati Karula-Karu	1/16/2023	1/17/2023	Haigusleht, tööönnetus	2	2		
T004	Olga Ruusla	1/16/2023	1/17/2023	Haige	2	2		
T005	Jolger Krušovice	1/16/2023	1/18/2023	Avatud haigusleht	3	3		
T010	Siiri Kaevand	1/16/2023	1/18/2023	Haigusleht, kergem töö	3	3		
T310	Tiit Tibuke	1/22/2023	1/22/2023	Haige	- 1	0		
T012	Mari Murakas	1/30/2023	1/30/2023	Puhkus	1	1		
T331	Käbi Laanesaar	1/30/2023	1/30/2023	Puhkus	1	1		
T009	Pirgit-Mai Guru	2/16/2023	2/17/2023	Puhkus	2	2		
T003	Kalle Tamm	2/20/2023	2/20/2023	Puhkus	- 1	1		
T331	Kābi Laanesaar	2/23/2023	2/23/2023	Puhkus	- 1	1		
T331	Kābi Lasnesaar	2/28/2023	2/28/2023	Puhkus	1	- 1		
T003	Kalle Tamm	3/1/2023	3/2/2023	Puhkus	2	2		
T002	Kati Karula-Karu	3/10/2023	3/10/2023	Haige perellikme hooldamine	-1	- 1		
				Total	65	56		

5.7.3. HOLIDAY SCHEDCULE OVERVIEW

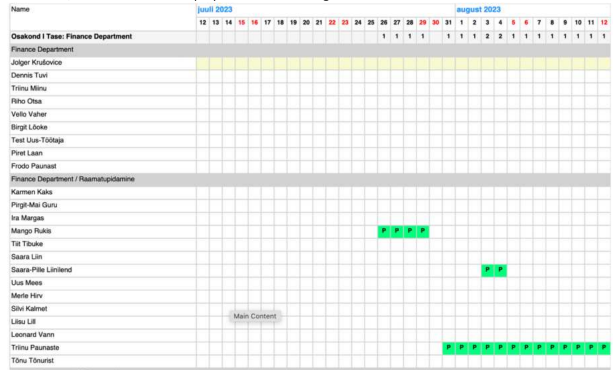
To access the graphical overview of entered vacations, select the following on the menu bar: HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/ABSENCE REPORTS/HOLIDAY SCHEDULE OVERVIEW

This will open a query form where you can set filters to limit the displayed employees and period in the report.





As a result, vacations will be displayed in the following table:



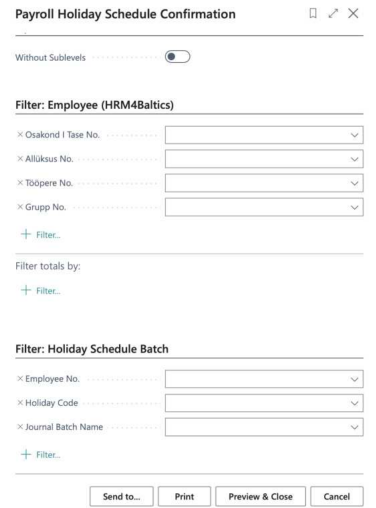
For approved vacations, there is an option to configure notification settings.



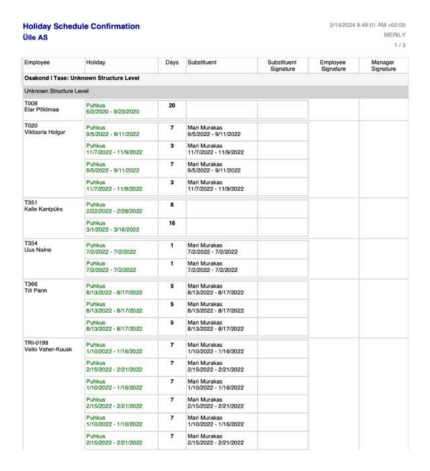
5.7.4. HOLIDAY SCHEDULE CONFIRMATION

To print the vacation schedule confirmation sheet, select the following on the menu bar: HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/ABSENCE REPORTS/HOLIDAY SCHEDULE COMFIRMATION

The page can be printed in Word or Excel and then forwarded to employees for signature.







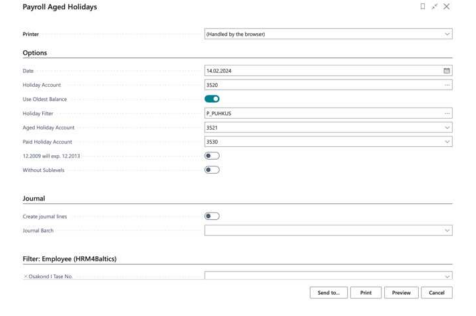
5.7.5. EXPIRING VACATIONS

To get an overview of expiring vacations, use the report called *AGED HOLIDAYS*. This report is utilized for tracking and writing off expiring vacation claims.

Navigate to the following location:

ROLE CENTER/ABSENCE REPORTS/AGED HOLIDAYS

In the filter view that appears, enter the following data to obtain accurate results:







Fast tab OPTIONS

Field	Explanation							
Date	Enter the date when the vacation claim is considered expired, e.g.,							
	31.12.2022.							
Holiday Account	Enter the payroll account 3520 - UNUSED VACATION RESERVE							
	(ACCUMULATIVE).							
Use Oldest	By enabling this marker, you control which vacation balance the program							
Balance	reduces when an employee takes leave.							
	If the marker is activated, the absence always reduces the employee's oldest							
	vacation balance. If the marker is not activated, the absence only reduces the							
	current balance and does not take into account expired vacations in terms of							
	date.							
Holiday Filter	Enter the absence reason code <i>P_PUHKUS</i> to monitor the use of regular							
	vacation. The report is applicable only to absence reason codes marked as							
	P_PUHKUS.							
Aged Holiday	, ,							
Account	written-off vacation claims are recorded.							
Paid Holiday	Expired Vacation Reserve Account Paid Out Reserve Account Enter the payroll							
Account	account 3530 - PAID OUT VACATION RESERVE, where the used vacation days							
	are registered.							
12.2009 will	If the payroll solution was adopted earlier than 2013 and you do not want to							
exp. 12.2013	distinguish vacation balances, mark this field.							

Fast tab JOURNAL

Field		Explanation						
Create	Journal	Lines Mark this field if you wish to create payroll journal lines for the						
Lines		written-off vacation claims. All written-off vacation claims will be added as						
		journal lines.						
Journal Batch		Select the payroll journal batch where the vacation claims will be added.						

Fast tab EMPLOYEE

On the *EMPLOYEE* fast tab you can set filters for the employees to include in the report. To generate the report, use the *PREVIEW* or *PRINT* button. To cancel the query, use the *CANCEL* button.



Aged Holidays by Date 14.02.24 Ülle AS

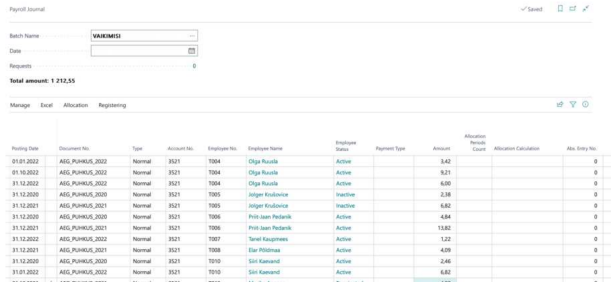
2/14/2024 10:04:52 AM +02:00 MERILY

No.	Name	Period	Acc. Days	Holidays	Allready Aged Days	Unused Days	Aged Date	Aged Days
Osakond I Tas	se: Unknown Structure Level		438.36	141.00		297.36		147.18
Unknown Stru	icture Level		438.36	141	0	297.36		147.18
A002	Kuldar Kuldar Kuldar Kuldar Kuldar Kuldar	12/31/2022	6.00	6.00			12/31/2023	-
	Kuldar Petersell Petersell Petersell Petersell Petersell	11/30/2023	9.00	9.00		NES	12/31/2024	57
A003	Hannes Koosla	6/30/2022	11.99	15.00			7/22/2024	
		12/31/2023	12.08	7.00		2.07	7/23/2025	
		1/31/2024	2.37			2.37	12/31/2025	
T008	Elar Põldmaa	12/31/2020	25.09	16.00		1/2/	12/31/2021	
		12/31/2021	7.22	5.00			12/31/2022	
		5/31/2022	14.52	10.00	*	2.83	12/31/2023	2.83
		12/31/2023	6.74			6.74	12/31/2024	
		1/31/2024	2.37	13.00		2.37	12/31/2025	
T020	Viktooria Holgur	12/31/2021	11.82	8.00			12/31/2022	
		11/30/2022	24.24	12.00	*	16.06	12/31/2023	16.06
		9/30/2023	4.52	-	-	4.52	12/31/2024	
		1/31/2024	2.37	2		2.37	12/31/2025	
T313	Olga Polka	12/31/2020	2.21			2.21	12/31/2021	2.21
		12/31/2021	2.22			2.22	12/31/2022	2.22
		2/28/2022	4.52			4.52	12/31/2023	4.52
		9/30/2023	2.38			2.38	12/31/2024	
		1/31/2024	2.37			2.37	12/31/2025	
T314	Julger Saviauk	12/31/2020	2.21			2.21	12/31/2021	2.21
		12/31/2021	2.22			2.22	12/31/2022	2.22
		2/28/2022	4.52			4.52	12/31/2023	4.52
		9/30/2023	4.52			4.52	12/31/2024	
		1/31/2024	2.37			2.37	12/31/2025	
T316	Roland Rool	12/31/2020	1.66			1.66	5/13/2023	1.66
		2/28/2023	2.14			2.14	12/31/2024	
T317	Kaarel Kajakas	12/31/2020	2.21			2.21	12/31/2021	2.21
	G:	12/31/2021	2.22			2.22	12/31/2022	2.22
		2/28/2022	4.52	2		4.52	12/31/2023	4.52
		9/30/2023	4.52	-		4.52	12/31/2024	
		1/31/2024	2.37			2.37	12/31/2025	
T319	Margus Mets	12/31/2021	2.30			2.30	12/31/2022	2.30
	enno anno espera	2/28/2022	4.52			4.52	12/31/2023	4.52
		9/30/2023	4.52			4.52	12/31/2024	
		1/31/2024	2.37			2.37	12/31/2025	
T323	Meelis Puudist	12/31/2021	13.96			13.96	12/31/2022	13.96
		2/28/2022	4.52			4.52	12/31/2023	4.52

Vacation expiration is suspended during parental leave and other passive periods.

If a payroll journal worksheet with expiring vacation days has been created and you wish to write off those days, open the journal worksheet and post the lines.





Then, initiate the RESERVE RECALCULATION calculation job in the same period to adjust the vacation balance on the payroll account 3510 - UNUSED VACATION RESERVE (CURRENT).

5.7.6. EXTRA HOLIDAYS

This report allows you to track the usage of seniority-based leave days. The utilized seniority leave days are recorded with the corresponding absence code, such as $V_STAA\check{Z}$. Seniority is calculated from the start of employment. The report presents data with monthly precision, displaying seniority in full years, disregarding months.

To create the Seniority Leave Days report, navigate to:

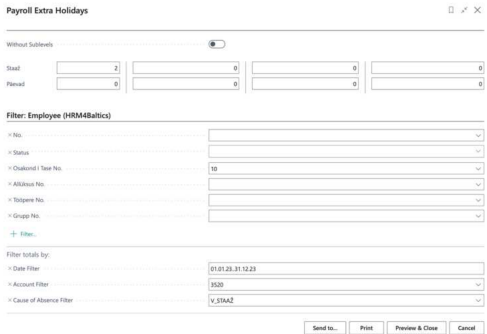
HOME/MENU/PAYROLL AND PERSONNEL 365/REPORTS AND ANALYSIS/ABSENCE REPORTS/EXTRA

HOLIDAYS

On the *EXTRA HOLIDAYS* page, you can enter the necessary filters. In the query form of the report, configure the number of available seniority leave days per years of service. In the example below, for 2 years of seniority, the employee receives an additional 3 seniority leave days in addition to regular vacation days.

Cause of Absence Filter - denotes the absence reason code applicable for seniority leave.





Field	Explanation
Date Filter	Allows you to enter the annual range to be displayed in the report.
Account Filter	Allows you to determine the informative field UNUSED VACATION - the payroll
	account where unused vacation reserve days are stored.
Cause of	Absence Reason Filter Allows you to specify which absence reason code the
Absence Filter	report will consider - In this example, the code for seniority leave is used as
	V_STAAŽ.

To generate the report, select PREVIEW or PRINT - to cancel, choose CANCEL.



The *UNUSED VACATION* column in the report is informative and is displayed if the *ACCOUNT FILTER* field is filled out in the query form.

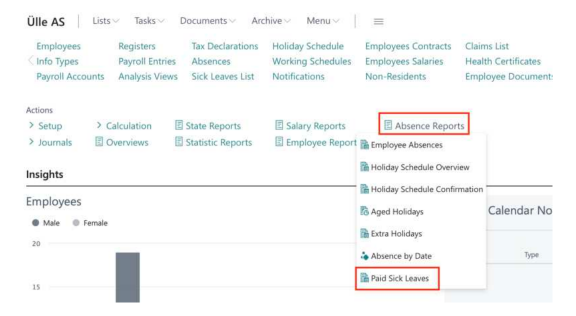
5.7.7. PAID SICK LEAVES

This report is primarily intended for displaying data from paid sick leaves retrieved via the X-Road interface. However, if needed, the report can also be generated from absences registered in the Absence Journal. In such cases, it should be noted that not all columns of the report can be filled.

To access the report, navigate to *ROLL CENTRE*/menu bar *ACTIONS*/*ABSENCE REPORTS*/*PAID SICK LEAVES*.

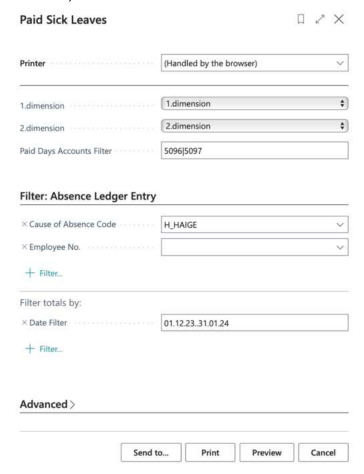






A filter window will appear where you can select two dimensions activated in the payroll solution for fields 1. DIMENSION and 2. DIMENSION. The values of these dimensions will be displayed in the report. In the PAID DAYS ACCOUNTS FILTER field, enter the payroll account(s) where the days compensated based on the incapacity certificate are registered.

From the drop-down menu in the *CAUSE OF ABSENCE* field, select the code(s) for temporary incapacity for which you wish to generate the report. Enter the *DATE* field for the report period; otherwise, all absences entered in the *CAUSE OF ABSENCE* field will be displayed in the report.

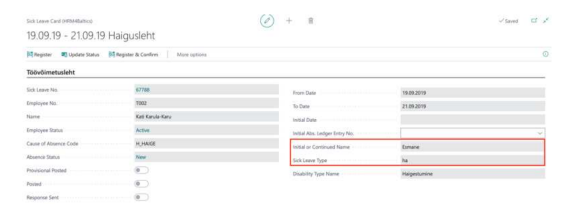




The report can be sent in PDF or Excel format. To create a PDF report, click on *PREVIEW*, and for an Excel report, click on *SEND->MICROSOFT EXCEL DOCUMENT*.

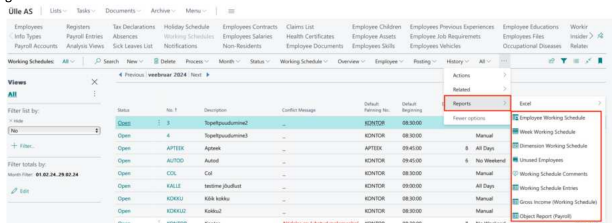


If the report is used by a company without an X-Road interface with the Health Insurance Fund and incapacity certificates are registered in the Absence Journal, the columns for SICK LEAVE TYPE and INITIAL OR CONTINUED will remain unfilled, as this data is sent from the Health Insurance Fund to the SICK LEAVES CARD.



5.8. Employee Working Schedule Reports

Based on created working schedules, various reports and printouts of working schedules can be generated.



5.8.1. REPORT: EMPLOYEE WORKING SCHEDULE AS CALENDER

This report can be accessed from the Working Schedule list by clicking on the ribbon menu button *REPORTS/EMPLOYEE WORKING SCHEDULE*.

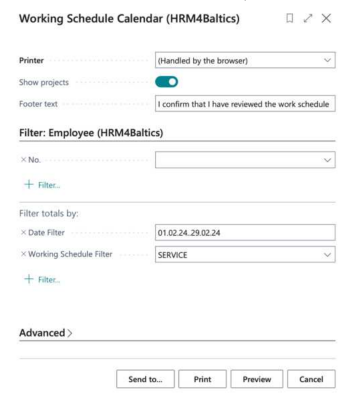




The report allows displaying the working schedule in a calendar view for each employee. Additionally, by selecting the *SHOW PROJECTS* checkbox in the filter window, project data can be displayed in the table. The project code will be shown next to each shift, and at the bottom of the table, a legend will display the *PROJECT CODE*, *DESCRIPTION*, and the name of the *RESPONSIBLE EMPLOYEE* for the project.

Project data is retrieved from the SCHEDULE JOBS location.

You can insert free text in the lower right corner of the working schedule printout as a signature line, for example, "I confirm that I have reviewed the work schedule." This text is entered in the *FOOTER TEXT* field in the filter window of the report.





	eebruar 2024						
	Consignee						
	esmaspäev	teisipäev	kolmapilev	neljapäev	reede	laupäev	pühapäev
				1 6.00-12.00 6h	2 6.00-12.00 6h	3	2
	5 14.30-23.00 8h AP18987 8.30-13.30 5h	6 14.30-23.00 8h AP12345 8.30-13.30 5h	7 14.30-23.00 8h AP12345 8.30-13.30 5h	8 14.30-23.00 8h AP18987 8.30-12.30 4h	9 14.30-23.00 8h	10	1
	12 6.00-12.00 6h	13 6.00-12.00 6h	14 6.00-12.00 6h	15 6.00-12.00 6h	16 6.00-12.00 6h	17	1
	19 14.30-23.00 8h	20 14.30-23.00 8h	21 14.30-23.00 8h	22 14.30-23.00 8h	23 14.30-23.00 8h	Holiday 24	2
	26 6.00-12.00 6h	27 6.00-12.00 6h	28 6.00-12.00 6h	29 6.00-12.00 6h			
L	AP18987	AP18987	- La		Hannes Koosla		
	AP12345	AP12345			Heli Tõruke		

I confirm that I have reviewed the work schedule
Signature:
Deter

5.8.2. REPORT: DIMENSION WORKING SCHEDULE

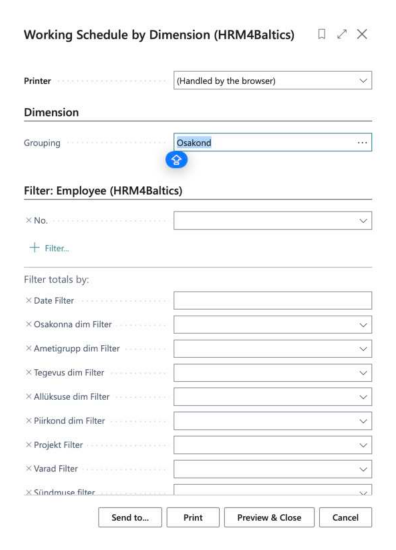
The Working Schedule Consolidated Report can also be displayed based on selected payroll dimensions.

The report opens from:

HOME/MENU/PAYROLL HUMAN RESOURCE 365 MENU/REPORTS AND ANALYSIS/WORKING SCHEDULE/DIMENSION WORKING SCHEDULE

In the opened filter window, you can specify the feature by which you want to group information in the report and the period for which you want the report, etc.





Tabs for filtering by DIMENSION AND EMPLOYEES:

Field	Explanation
Grouping	Allows selecting from the dropdown menu the payroll dimension based on which you want to group information in the report.
Filter: Employee	
Sorting	Allows you to choose the sorting direction of the displayed employees in the report. The employee card number is used for sorting.
No.	Allows specifying the employee numbers included in the report.
Filter totals by	
Date filter	Allows specifying the date range for which the report results are displayed.
Structure unit filters, profession filters, Project filters	, , ,

If the desired filters are not visible, users can add them themselves. To do this, click the + icon next to the name FILTER, add the desired filter.

To generate the report, select *PREVIEW* or PRINT. To cancel the query, select *CANCEL*.

The same report can also be opened from the *WORKING SCHEDULE LIST* window by selecting the *REPORTS* on the ribbon menu and then selecting *DIMENSION WORKING SCHEDULE*.





In the Working Schedule By Dimension view, employees are displayed grouped by *PAYROLL DIMENSION* values, in the default order of *PAYROLL DIMENSION* values on the employee card. If an employee has worked under another *PAYROLL DIMENSION* value, the employee will be displayed both in the default *PAYROLL DIMENSION* value group on the employee card and in the group associated with that *PAYROLL DIMENSION* value where they worked. In this case, the report will display on a separate line the corresponding *PAYROLL DIMENSION* value code for the day when the employee worked under another *PAYROLL DIMENSION* value.

	jaanu	ar 2024	1																													Hou
		1. week					2. week							. week	rik .				4. week				5. week			Working						
	e1	12	k3	n4	r5	16	p7	e8	19	k10	n11	r12	113	p14	e15	t16	k17	n18	r19	120	p21	e22	t23	k24	n25	r26	127	p28	e29	130	k31	
Suru Pirgit-Mai Finance Department								20.00 8.00 10.5 H01									9.00 12.00 3 HO1					9.00 12.00 3 H01				9.00 12.00 3 H01					- 1	25, 5
																						14.00 17.00 3 H01				14.00 17.00 3 EELARV						
Komm Marianne Finance Department		14.20 23.00 8	14.20 22.00 8	14 20 23 00 8	14.30 22.00 8			6.00 12.00 6	6.00 12.00 6	6.00 12.00	6.00 12.00	6.00 12.00			14 30 23 00 8	14.30 21.00 8	14 30 23 00 8	14.30 23.00 8	14.20 23.00 8			6.00 12.00 6	6.00 12.00 6	6.00 12.00 6	6.00 12.00 6	6.00 12.00 6			14.30 23.00 8	14, 20 23, 00 8	14 30 21 00 8	156
FIN Finantso	sakon	d																														
	jaanu	ar 2024																														Hou
			1	. week				2. week				3. week				4. week					5. week			Working								
	e1	12	k3	n4	15	16	p7	e8	19	k10	n11	r12	113	p14	e15	116	k17	n18	r19	120	p21	e22	t23	k24	n25	r26	127	p28	e29	t30	k31	
	1						9.00																									59
Finance	30	8.00 17.00 8	9.00 13.00 4	9 00 13 00 4	13.00 4		9.00 5.00 20																									
Miinu Triinu Finance Department		9.00 17.00 8 9.00 10.00	4	4	4		5.00																									

5.8.3. REPORT: WORKING SCHEDULE UNUSED EMPLOYEES

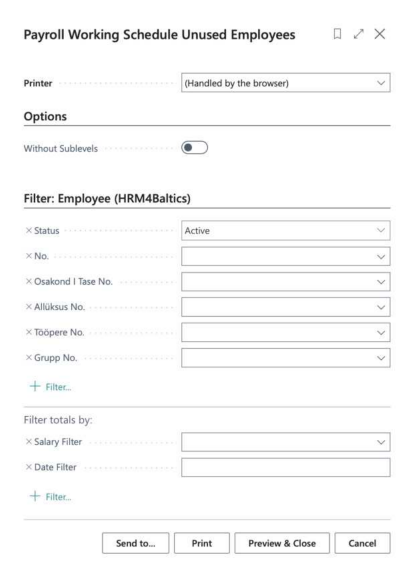
The report allows checking whether there are employees for whom a work schedule has not been created for the specified period.

The report opens from:

HOME/MENU/PAYROLL HUMAN RESOURCE 365 MENU/REPORTS AND ANALYSIS/WORKING SCHEDULE/UNUSED EMPLOYEES

By using various filters in the opened window, you can filter the period and employees for whom a working schedule should have been created.





Tabs for options and filtering by EMPLOYEES:

Field	Explanation
Without	Allows specifying which STRUCTURE LEVELS 1 to 4 configured in STRUCTURE SETUP
sublevels	are displayed in the report:
	Options:
	• NO MARK - all levels 1 to 4 configured in STRUCTURE SETUP are displayed in the
	report, as well as documents of employees belonging to these levels.
	• MARKED - only LEVEL 1 is displayed in the report, along with all sub-level structure
	unit documents.
	It is recommended to use it without this filter.
Filter: EMPLC	DYEE
Status	Allows specifying the <i>STATUS</i> of employees included in the report. Possible options:
	EMPTY, PROSPECT ACTIVE, INACTIVE, TERMINATED.
No.	Allows specifying the employee numbers included in the report.
Structure	Allows specifying the STRUCTURE UNIT NUMBERS included in the report. Leaving the
unit	filter field blank includes all employees of all structure units.
numbers	
Filter totals b	у
Salary Filter	Allows selecting the predefined SALARY TYPES from the SALARY TYPES list for which
	employees are analyzed when creating the report.



Date Filter	Allows specifying the date range, i.e., the calendar month for which the results of
	the created WORKING SCHEDULE are analyzed.

The same report can also be opened from the *WORKING SCHEDULE LIST* window by selecting the *REPORTS* on the ribbon menu and then selecting UNUSED EMPLOYEES.

In the Working Schedule Unused Employees view, only those employees who were included in the report filter and for whom work time table entries were not created for the specified date range are displayed.

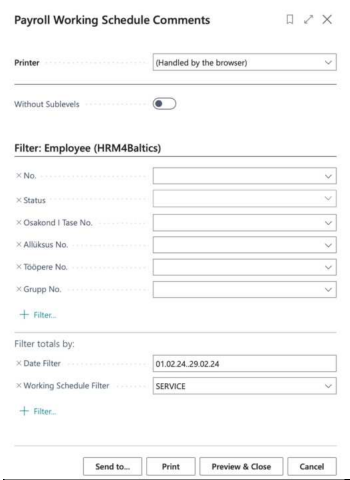
Ülle AS	Schedule Unused	Employees			EL VOIEUE	4 10:19:32 AM +02:00 MERILY
	, Status: Active, Date Filt J_KUUPALK	er: 01.01.2431.01.24, Sal	ary			1/1
No.	Name	Job Title	Employmen t Date	Termination Date	Years	Contract
Finance D	Department					6 employee(s)
Finance De	partment					6 employee(s)
TRI-0239	Frodo Paunast		1/1/2023		1 year 1 month	Määramata ajaks
T342	Riho Otsa	Raamatupidamine	1/4/2021		3 years 1 month	Määramata ajaks
TRI-0198	Vello Vaher	Accountant	4/1/2022		1 year 10 months	Määramata ajaks
Finance De	partment / Raamatupida	mine				6 employee(s)
T001	Karmen Kaks	Senior Accountant	10/30/2017		6 years 3 months	Määramata ajaks
T098	Mango Rukis		4/1/2023		10 months	Määramata ajaks
Finance De	partment / Eelarvestami	ne				6 employee(s)
TRI-0155	Tarvi Toomepuu	Senior Accountant	1/1/2021		3 years 1 month	Määramata ajaks

5.8.4. REPORT: WORKING SCHEDULE COMMENTS

The report displays, for each employee, the information from the respective calendar month's *WORKING SCHEDULE ENTRIES* in the *COMMENT* columns.

The report opens from the *WORKING SCHEDULE LIST* window by selecting the *REPORT* on the ribbon menu and then selecting *WORKING SCHEDULE COMMENTS*.





Field	Explanation
Without sublevels	Allows specifying which STRUCTURE LEVELS 1 to 4 configured in
	STRUCTURE SETUP are displayed in the report:
	Options:
	• NO MARK - all levels 1 to 4 configured in STRUCTURE SETUP are
	displayed in the report, as well as documents of employees belonging
	to these levels.
	• MARKED - only LEVEL 1 is displayed in the report, along with all sub-
	level structure unit documents. It is recommended to use it without this
	filter.
Filter: EMPLOYEE	
No.	Allows specifying the employee numbers included in the report.
Structure filters,	Allows specifying the STRUCTURE UNIT FILTERS, PROFESSION FILTERS,
Profession filters, Project	etc., to be included in the report. Leaving these filter fields blank
filters	includes all employees.
Status	Allows specifying the STATUS of employees included in the report.
	Possible options: <i>EMPTY, PROSPECT, ACTIVE, INACTIVE, TERMINATED</i> .
Filter totals by	
Date filter	Allows specifying the date range for which the report results are
	displayed.
Employee working	Allows selecting the WORKING SCHEDULE included in the report from
schedule filter	the predefined list of WORKING SCHEDULE GROUPS.

In case the desired filters are not visible, users can add them themselves. To do so, they need to click on the + icon located next to FILTER buttons.





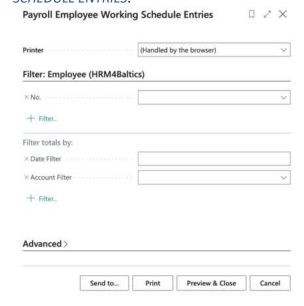
To create the report, select *PREVIEW* or *PRINT*. To cancel the query, select *CANCEL*. In the *WORKING SCHEDULE COMMENTS* view, the information entered in the *COMMENTS* column of the *WORKING SCHEDULE ENTRIES* for employees and dates is displayed.



5.8.5. REPORT: WORKING SCHEDULE ENTRIES

This report displays information about working schedule entries for each employee in a specific calendar month. It shows normal hours and calculates the total hours worked by each employee for the calendar month.

To access this report, go to the WORKING SCHEDULE LIST menu under REPORTS and select WORKING SCHEDULE ENTRIES.





If the desired filters are not visible, users can add them manually. Simply click the + icon next to FILTER button.

Field	Explanation
Fast tab: EMPLOY	ÆE
Sorting	Allows you to choose the sorting direction for employees displayed in the
	report. Sorting is based on the employee card number.
Nr	Allows you to specify the employee numbers to include in the report.
Filter by totals	
Date Filter	Enables you to specify the date range, i.e., the calendar month for which the
	report results are displayed.
Working	Allows you to select the working schedule to include in the report from a pre-
Schedule Filter	defined list of working schedule groups.

To generate the report, choose either *PREVIEW* or *PRINT*. To cancel, select *CANCEL*.

The report displays, for each employee, information about working schedule entries for each week of the specified calendar month, along with normal hours and the total hours worked for the calendar month.

If multiple working Schedule entries are recorded for an employee on a single date, or if the employee has worked based on multiple criteria, the report will display this information on multiple rows.



2/15/2024 12:44:04 PM +02:00

MERILY

Heli Töruke Nominal hours: 165 veebruar 2024 Worked hours: 165

Teenindus Consignee

Date	Shift Code	From	То	Hours	Dimensioon: osakond	Dimensioon: ametigrupp	Dimensioon: tegevus	Dimensioon: allüksus	Comment
W 5									
n 1	ном	6:00 AM	12:00 PM	6	TEENINDUS				
r 2	ном	6:00 AM	12:00 PM		TEENINDUS				
13				0					
p 4				0					

W 6						
e 5	ŌНТ	2:30 PM	11:00 PM	8	TEENINDUS	
e 5		8:30 AM	1:30 PM	5	TEENINDUS	Koosolek
t 6	ŌНТ	2:30 PM	11:00 PM	8	TEENINDUS	
t 6		8:30 AM	1:30 PM	5	TEENINDUS	Koosolek
k7	ŌНТ	2:30 PM	11:00 PM	8	TEENINDUS	
k7		8:30 AM	1:30 PM	5	TEENINDUS	Koosolek
n 8	ŌНТ	2:30 PM	11:00 PM	8	TEENINDUS	
n 8		8:30 AM	12:30 PM	4	TEENINDUS	Objekt
r 9	ŎНТ	2:30 PM	11:00 PM	8	TEENINDUS	
110				0		
p 11				0		

e 12	НОМ	6:00 AM	12:00 PM	6	TEENINDUS		
t 13	ном	6:00 AM	12:00 PM	6	TEENINDUS		
k 14	ном	6:00 AM	12:00 PM	6	TEENINDUS		
n 15	НОМ	6:00 AM	12:00 PM	6	TEENINDUS		
r 16	ном	6:00 AM	12:00 PM	6	TEENINDUS		
117				0			
p 18				0			

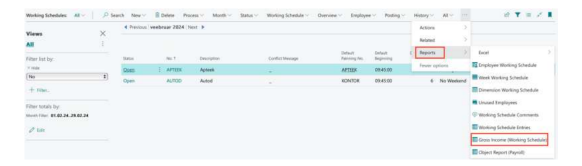
5.8.6. OBJECT REPORT

W 7

The gross income report is used for budgeting the salaries of employees working on an hourly basis before payroll processing. The report is created based on working schedule entry rows and can also include additional payments entered on the payroll journal.

To access the report, go to the *REPORTS/GROSS INCOME* (*WORKING SCHEDULE*) from the working schedule menu ribbon. Alternatively, you can open the report from the list of working schedule groups under *REPORTS/GROSS INCOME* (*WORKING SCHEDULE*).

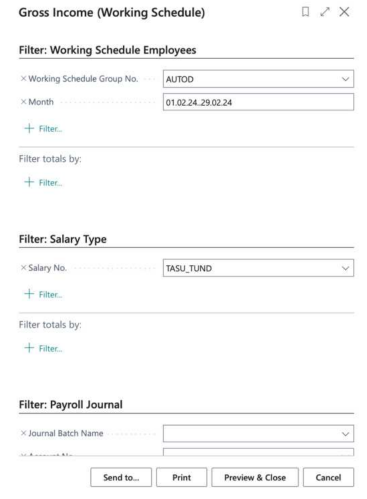




When opening the report from the list of working schedule groups, you need to enter filters for the *WORKING SCHEDULE GROUP NO*. and *MONTH* on the query form for which the report will be created. These fields are already filled in when opening the report from the working schedule.

The SALARY NO should be selected as HOURLY RATE since the report only works for hourly wages.

If additional payments entered in the payroll journal are to be included in the report, you should enter the name of the journal worksheet containing the additional payments in the *PAYROLL JOURNAL* fast tab filter. The amounts of additional payments will be displayed in the *OTHER column* of the report.



To create the report, select *PREVIEW AND CLOSE* or *SEND/MICROSOFT WORD DOCUMENT/MICROSOFT EXCEL DOCUMENT* from the query window.





			Work	red	Salary	Bor	IUS	Overtime	Pay 50%	Night Work	Pay 25%	Holida	y 50%	National Holi	idays 100%
No.	Name	Nominal	Coef.	Hours	Amount	%	Amount	Hours	Amount	Hours	Amount	Hours	Amount	Hours	Amount
SERVICE jar	nuar 2024														
T012	Mari Murakas	68.00	0.00	126.00	0.00	0.00	0.00	58.00	0.00	12.00	0.00	0.00	0.00	0.00	0.00
TRI-0151	Heli Töruke	176.00	0.00	152.00	0.00	0.00	0.00	0.00	0.00	10.00	0.00	0.00	0.00	0.00	0.00
TRI-0167	Marianne Komm	352.00	0.00	156.00	0.00	0.00	0.00	0.00	0.00	12.00	0.00	0.00	0.00	0.00	0.00
	Total			434.00	0.00		0.00	58.00	0.00	34.00	0.00	0.00	0.00	0.00	0.00

To display the column for *HOLIDAY 50%* hours worked on weekends and calculate the sum, it is necessary to enter the hours worked on weekends in the *WORKING SCHEDULE* table in the *DAY OVERTIME HOURS* column. If hours are entered in the *DAY OVERTIME HOURS* column on other weekdays, they will also be considered as hours worked on rest days.

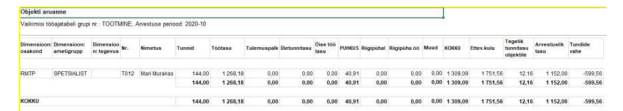
5.8.7. Object Report (PAYROLL)

This report is primarily designed for object-based working schedules. It displays the wages of employees paid on an hourly basis during payroll processing and compares the actual hourly wage to the calculated hourly wage.

To access the report, go to the *REPORTS-> OBJECT REPORT(PAYROLL)* menu from the working schedule ribbon. Similarly, you can open the report from the list of working schedule groups under *REPORTS-> OBJECT REPORT(PAYROLL)*. When opening the report from the list of working schedule groups, you need to enter filters for the *WORKING SCHEDULE GROUP NO*. and *ACCOUNTING FILTER* on the query form for which the report will be created. These fields are already filled in when opening the report from the working schedule.

In the query window, enter the payroll accounts from which payroll entries are read, and enter the *TAX COEFF.* in the field for calculating company taxes. To calculate company taxes, the total amount of employee wages is multiplied by the coefficient entered in the field.

The report displays the sums of various salary types from the payroll accounts, calculates the total cost to the company (employee salary plus company taxes), and calculates the actual hourly salary. The actual hourly salary is compared to the calculated hourly salary, and any difference found during report creation can be saved to the *PAYROLL JOURNAL* query window in the *JOURNAL ACCOUNT NO*. field entered for the payroll account. The calculated hourly salary is based on the hours entered in the working schedule and the expected hourly salary assigned to the project. The expected hourly salary is configured in the *WORKING SCHEDULE PROJECTS* field *EXPECTED HOURLY SALARY*.



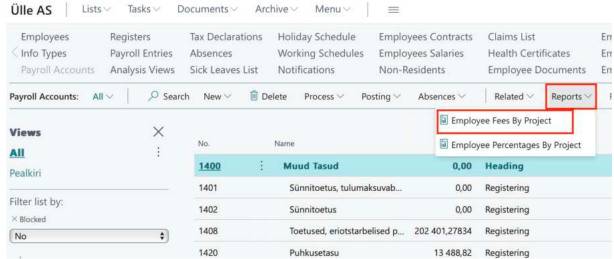
5.8.8. EMPLOYEE FEES BY PROJECT

The Employees' salary by Projects report opens from the payroll accounts list and utilizes the data registered on these accounts. The report is primarily designed for users of the project and project task functionalities, as it reflects all salary and tax entries associated with projects and tasks. The program identifies the relationship between projects and tasks through dimensions.





The prerequisite for creating the report is configuration in the location *ADMINISTRATION* -> *ACCOUNTS* -> *PAYROLL POSTING GROUPS* -> *JOB POSTING DIMENSION* and *TASK POSTING DIMENSION*. Additionally, configuration is required in *ADMINISTRATION* -> *WORKING SCHEDULES*-> *WORKING SCHEDULE JOBS*, where dimensions configured in the account groups can be assigned to projects and tasks. Projects and tasks configured here will also be displayed in the report.



Before creating the report, a filter window opens, allowing users to limit the data included in the report.

To open the report in PDF, click the PREVIEW button in the filter window. To open it in Excel or Word, use the SEND -> MICROSOFT WORD DOCUMENT or MICROSOFT EXCEL DOCUMENT button.



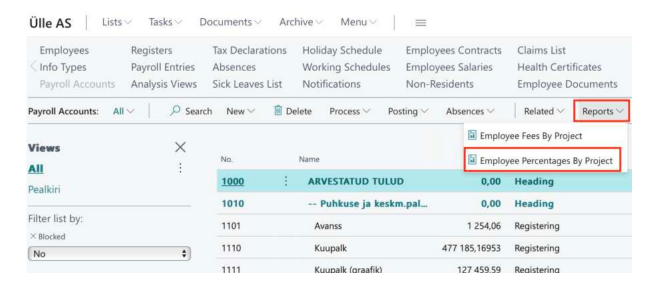
The opened report displays salary entries by combinations of projects and tasks within the specified period. Only wage entries associated with *PAYROLL POSTING GROUPS* configured with *JOB POSTING DIMENSION* and *TASK POSTING DIMENSION* are displayed.

5.8.9. EMPLOYEE PERCENTAGES BY PROJECT

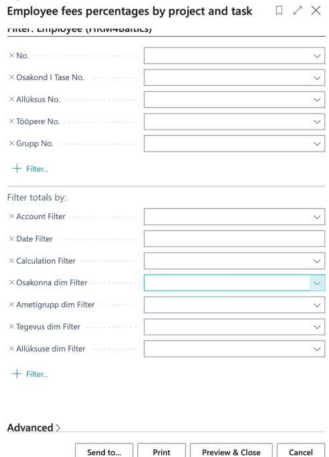
Employee percentages by projects opens from the payroll accounts list and utilizes the data registered on these accounts. This report is primarily designed for users of the project and project task functionalities, as it reflects all salary and tax entries associated with projects and tasks. The program identifies the relationship between projects and tasks through dimensions. The prerequisite for creating the report is configuration in the location *ADMINISTRATION* -> *ACCOUNTS* -> *PAYROLL POSTING GROUPS* -> *JOB POSTING DIMENSION* and *TASK POSTING DIMENSION*. Additionally, configuration is required in *ADMINISTRATION* -> *WORKING SCHEDULES*-> *WORKING*



SCHEDULE JOBS, where dimensions configured in the account groups can be assigned to projects and tasks. Projects and tasks configured here will also be displayed in the report.



Before creating the report, a filter window opens, allowing users to limit the data included in the report.



To open the report in PDF, click the *PREVIEW* button in the filter window. To open it in Excel or Word, use the *SEND -> MICROSOFT WORD DOCUMENT* or *MICROSOFT EXCEL DOCUMENT* button.





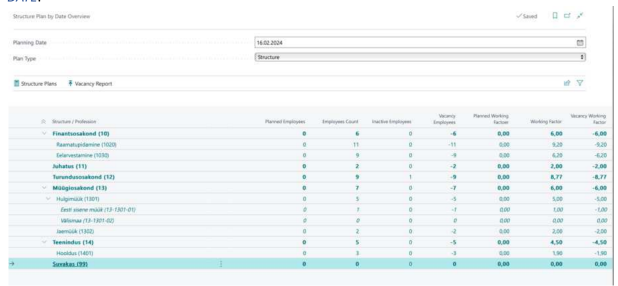


The report displays salary entries associated with projects and tasks both in total amounts and as percentages. Only salary entries associated with PAYROLL POSTING GROUPS configured with *JOB POSTING DIMENSION* and *TASK POSTING DIMENSION* are displayed.

5.9. Structural Reports

5.9.1. STRUCTURAL PLAN

The Structural Plan provides a comprehensive overview of the configured structure and job planning. It can be accessed from the *PAYROLL STRUCTURAL SETUP* location/ribbon button *STRUCTURE PLAN BY DATE*.

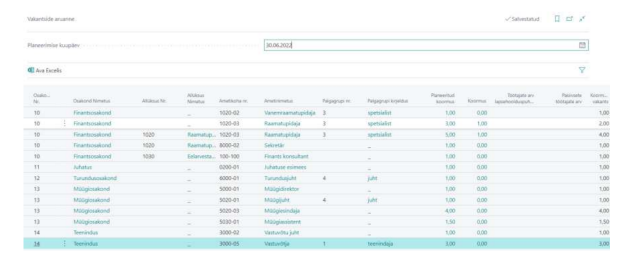


The list is displayed by default with the current date and a structure-based view. However, it's also possible to view the plan based on job positions by selecting *PROFESSION* in the *PLAN TYPE* field.

5.9.2. VACANCY REPORT

While viewing the STRUCTURE PLAN BY DATE overview list, users can open the Vacancy Report, which displays planned loads, filled loads, and load vacancies of vacant job positions based on dates. Additionally, the report can include separate columns for employees on parental leave and employees inactive due to other reasons. Configuration for reasons for inactivity must be done beforehand in the PAYROLL REPORT SETUP/FAST TAB NO. OF EMPLOYEE BY DAY REPORT/FIELDS CHILDBIRTH FILTER AND INACTIVITY FILTER.





5.9.3. STRUCTURE PLANS BY PROFESSION

From the *STRUCTURE PLAN BY DATE* view, a list can be accessed where structure plans by profession, or in other words, lineup lists, can be created and confirmed. The lineup list displays structure units and planned job positions along with their loads. Furthermore, it shows the job position holder, their salary, and salary group based on the date.

A new row is created in the list for each new lineup list.

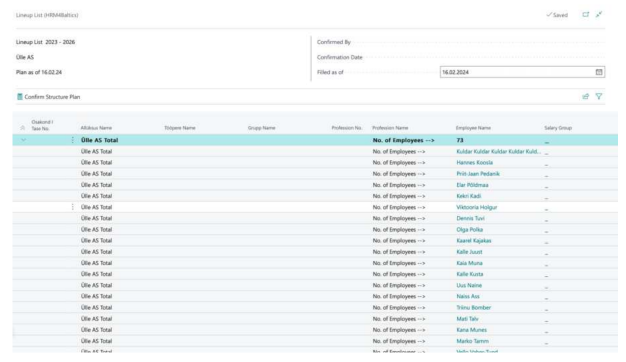


Field	Explanation
Entry No.	Enter the identifier for the Lineup list.
	Enter the date for which the Lineup list is to be created. The structural and
	profession planning from this date will be considered. For example, entering the
	date 21.11.2022 will display structure units and job positions along with their loads
As of Date	that were valid on that specific date.
Description	Enter a description for the staffing list.
	Enter the number of years for which data is to be displayed in the Lineup list. Up
	to 4 years of data can be included in one view. Data for all years will be displayed
No. of Years	in the staffing list as of the date and month specified in the AS OF DATE field.
	If this marker is entered, previous year's planning will be displayed in the Lineup
Include	list. This marker can only be entered if the Lineup list is created for more than one
Previous Year	year.
	It's possible to display the contractual salary of the job position holder in the
Show Salary	Lineup list. Salary types to be displayed in the list must be configured beforehand
Amounts	in PAYROLL REPORT SETUP/STRUCTURTE PLAN.
	When the Lineup list is confirmed, a marker is displayed in this field. After
	confirming the Lineup list, planned professions and their loads won't be changed
	in the list even if changes are made to the structure during the specified period. To
	update the plan, confirmations must be removed, or a new Lineup list must be
Confirmed	created for a new date.



Confirmation Date	Displays the date of confirmation of the Lineup list.
Confirmed by	Displays the identifier of the BC user who confirmed the Lineup list.

To create and confirm a new Lineup list, describe a row in the Lineup list and press the *LINEUP LIST* button on the ribbon.



In the opened view, structure units and professions are displayed with loads as of the PLAN DATE.

Professions, their salaries, and salary groups are displayed based on the *FILLED AS OF* date. The date can be changed, and accordingly, the data in the *LINEUP LIST* will be modified.

To confirm the *LINEUP LIST*, there is a *CONFIRM STRUCTURE PLAN* button on the ribbon. After confirmation, the structure units planned in the *LINEUP LIST* and the loads of planned won't change if someone makes changes to them in the configuration. However, filled information will change based on the date entered in the *FILLED AS OF* field.

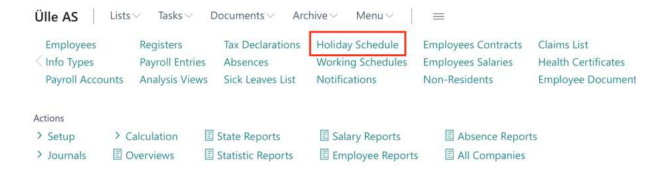
6. Documents

6.1. Holiday Schedule

Holiday Schedule opens in Location:

HOME/MENU/PAYROLL HUMAN RESOURCE 365 MENU/DOCUMENTS/PAYROLL HOLDAY SCHEDULE and Payroll and HR Specialist role center:





6.1.1. CREATING A HOLIDAY SCHEDULE

By opening the holiday schedule menu, the default *HOLIDAY SCHEDULE* worksheet currently valid, is always opened. To open another worksheet or create a new one, select tree-dot button located on the right side of the displayed holiday schedule worksheet and choose the desired worksheet/batch from the drop-down list or press *NEW*. When creating a new worksheet, you must also add the worksheet settings.

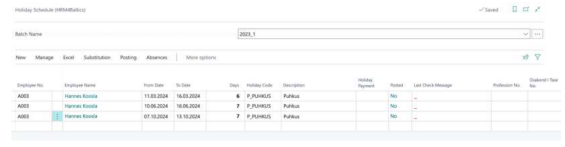


Field	Explanation
Current	The marker is added to the current year's schedule.
No	Number of the described schedule
Description	Name of the schedule
Holiday Code	The default holiday code is selected. When entering an employee and holiday
	start date in the schedule, the selected holiday code is automatically added here.
	The code can be manually changed in the schedule.
Valid From	Start date of the holiday schedule period. If the schedule is for the year 2020, this
	would be 01.01.2020. Based on the dates entered in the VALID FROM and VALID
	TO fields, the compliance of the entered vacations with the absence reasons
	entered in the rules is checked in the schedule. For example, one vacation period
	should be at least 14 calendar days.
Valid To	End date of the vacation schedule period. If the schedule is for the year 2020, this
	would be 31.12.2020. Based on the dates entered in the VALID FROM and VALID
	TO fields, the compliance of the entered vacations with the absence reasons
	entered in the rules is checked in the schedule
Approved	The marker is automatically added when the schedule is approved with the
	APPROVE SCHEDULE ribbon button. Once approved, no further changes can be
	made to the schedule. To make changes, the confirmation must be removed using
	the REMOVE APPROVAL ribbon button. Approval and removal of approval
	generate log entries, which can be opened with the REQUEST LOG ribbon button.
	Approval-related buttons are displayed only in the vacation schedule list.





To add employees to the schedule, click on the ribbon menu button *NEW -> GET EMPLOYEES*, which opens the *EMPLOYEES LIST*. By filtering the list, you can select the desired employees for the holiday schedule worksheet. Employees can also be added to the list one by one by entering the *EMPLOYEE NUMBER* field and selecting the desired employee from the dropdown menu.



After adding employees, enter the vacation periods and *HOLIDAY CODE* to the *WORKSHEET*. When entering vacation ranges, overlapping absence periods are not checked. The check for overlapping absences is performed during the *HOLIDAY SCHEDULE* validation.

The holiday schedule can only be created for predefined ABSENCE CODE in the PAYROLL SETUP.

By default, creating a schedule offers the default *ABSENCE CODE* set in the worksheet, but the user can change it. To select a suitable *ABSENCE CODE* press the three-dot button located on the right side of the corresponding row in the *HOLIDAY CODE* field.

In the *HOLIDAY PAYMENT* field, you can enter information about when the employee wishes to receive holiday pay.

Options:

- PAYDAY
- HOLIDAY
- MONTLY

In the CHILD NO column, select the CHILD NUMBER from the EMPLOYEE CHILDREN LIST if the selected CAUSE OF ABSENCE on the row requires linking a child to the absence, e.g., PATERNITY LEAVE.

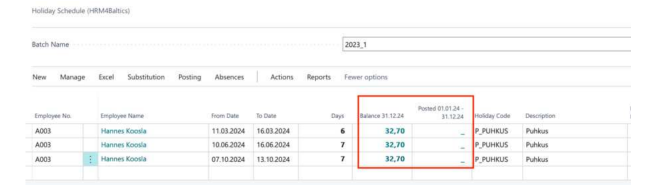
To check the added vacations in the schedule, there is a ribbon menu button *POSTING -> CHECK*. The check is performed based on the rules configured for the holiday type, and it ensures that the employee does not already have an absence registered for the same period. The results of the check are displayed in red in the *LAST CHECK MESSAGE* column.





If the employee already has a previously entered and registered holiday(in absence ledger entries) in the schedule, those can be linked together. For this purpose, there is a ribbon menu button *ACTIONS* -> *ABSENCES* -> *APPLY ABSENCE*. A list of the employee's absences that overlap with the absence entered in the schedule will open. It is also possible to unlink an already linked absence by clicking on *ACTIONS* -> *ABSENCES* -> *UNAPPLY ABSENCE*.

In the vacation schedule, it is possible to calculate holiday balances for employees by clicking the ribbon menu button *ABSENCES -> CALCULATE BALANCE*, which results in adding columns *BALANCE* and *POSTED* to the schedule. Both reserve and posted absences are displayed against the validity start and end dates set in the schedule. Reserve days are always calculated as of the end date of the period. By clicking on the number of days displayed in the *POSTED* column, the list of registered absences for the employee in the *ABSENCES LEDGER ENTRIES* will open.



6.1.2. CREATING HOLIDAY SCHEDULE BASED ON HOLIDAY REQUESTS

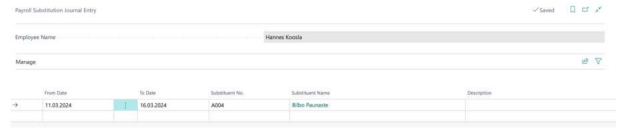
It is possible to create a holiday schedule based on holiday requests submitted by employees via the *EMPLOYEE PORTAL*. To create a schedule based on approved holiday requests, there is a ribbon menu button *GET REQUEST*. This opens a list of approved holiday requests submitted for periods that fall within the specified schedule period. In the list of requests, further filtering can be applied to select which requests are added to the schedule, and to add them, click the *OK* button in the bottom right corner of the list. Once added to the schedule, the holiday request card no. will display in the *HOLIDAY SCHEDULE* field.

6.1.3. ASSIGNING SUBSTITUENTS FOR HOLIDAY PERIODS

To assign a substituents for a holiday period, follow these steps:



- 1. Activate the row in the *HOLIDAY SCHEDULE* to which you want to assign a substituent, then click on the ribbon menu *SUBSTITUTION -> SUBSTITUENTS*.
- 2. In the opened window, select the substituent *EMPLOYEE NUMBER* from the *EMPLOYEES LIST* in the *SUBSTITUENT NO.* column.
- 3. The *DESCRIPTION* column allows you to enter free text about the substituent.
- 4. By default, the substituent period is offered based on the period entered for the corresponding row in the HOLIDAY SCHEDULE, but the user can change periods in the SUBSTITUTION JOURNAL ENTRIES window. To do this, enter the desired dates in the FROM DATE and TO DATE columns. By filling in new rows in this window, it is possible to associate replacement periods and substituent for next holidays.
- 5. Press *OK* to confirm the replacements.



The person assigned as a substituent can replace multiple different employees simultaneously.

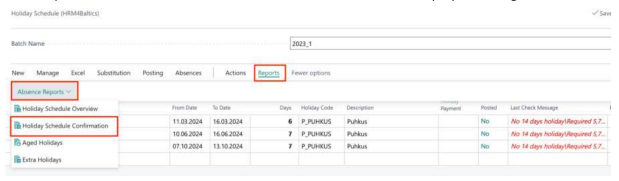
If you attempt to assign a person as a substituent who also has a planned absence during the same period, an error message will be displayed on the screen.

It is also possible to assign substituents to absences already posted in the ABSENCES LEDGER ENTRIES.

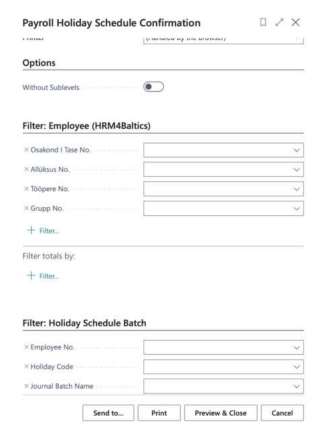
6.1.4. HOLIDAY SCHEDULE CONFIRMATION SHEET

To print the HOLIDAY SCHEDULE CONFIRMATION SHEET, select REPORTS -> ABSENCE REPORTS -> HOLIDAY SCHEDULE CONFIRMATION from the HOLIDAY SCHEDULE ribbon menu.

You can print the confirmation sheet in Word or Excel and send it to employees for signature.











6.1.5. POSTING HOLIDAY SCHEDULE

To post holiday scheduled in the holiday schedule as actual absences, use the ribbon menu button POSTING -> POST ABSENCES, which registers planned holidays as actual absences and saves them in the ABSENCES LEDGER ENTRIES.





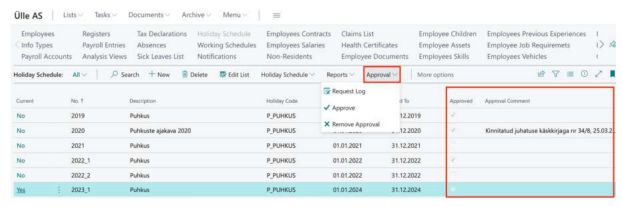
All planned holidays on the *WORKSHEET* are automatically registered. To post holidays for specific employee(s) or for a specific period, filter only the desired rows on the *WORKSHEET*.

If it becomes necessary to modify a holiday scheduled in the schedule later, the holiday can be withdrawn from the *ABSENCE LEDGER ENTRIES* using the ribbon menu button *UNREGISTER*. The withdrawn holiday will be added back to the *ABSENCES JOURNAL* of the worksheet, where it can be corrected or deleted. Changes made in the *ABSENCES JOURNAL* will not be reflected in the *HOLIDAY SCHEDULE*; holidays scheduled in the schedule will remain unchanged.

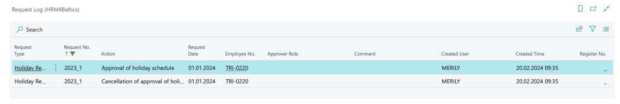
6.1.6. HOLIDAY SCHEDULE APPROVAL

After approving the holiday schedule, no further changes can be made to the schedule on the worksheet, except if the approval is removed. Log entries are generated when approving or removing approvals.

The holiday schedule can be approved from the HOLILDAY SCHEDULES LIST ribbon menu by clicking on APPROVAL -> APPROVE. Free text can be added regarding the confirmation in the APPROVAL COMMENT column.



When approved, a marker is added to the schedule in the APPROVED column, and log entries are generated.

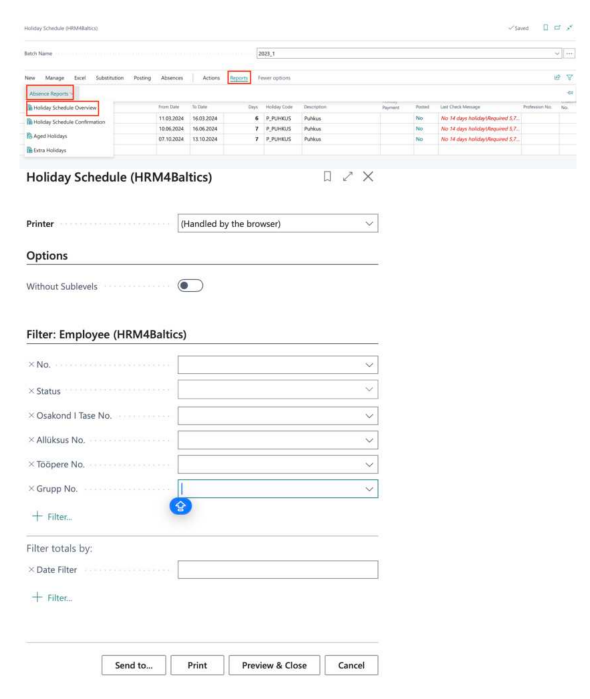


6.1.7. VACATION OVERVIEW

To access the graphical overview of entered holidays, navigate to HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/REPORTS AND ANALYSIS/ABSENCE REPORTS/HOLIDAY SCHEDULE OVERVIEW.

This will open a report query form where you can specify criteria such as employees to include, period, etc., using filters.





As a result, holidays will be displayed in the following table:

For posted holidays, it is possible to configure notifications.





6.1.8. IMPORTING HOLIDAY SCHEDULE FROM EXCEL

Open the *HOLIDAY SCHEDULE WORKSHEET* and click on the ribbon menu *IMPORT FROM EXCEL*. When selecting the file, the *EXCEL COLUMN MAPPING* window opens. To import the data, click *OK*. Excel file columns:

A	В	С	D	E	F	G	Н	1	J		
Employee No.	From Date	To Date	Holiday Code	Substitiuent 1	From Date	To Date	Substitiuent 2	From Date	To Date		
A003	10.06.2024	16.06.2024	P_PUHKUS	A004	10.06.2024	13.06.2024	T001	14.06.2024	16.06.2024		
Excel Columns										9° X	
										1G	
		Column No. 1	Column Name					Holiday Journal Fie	dds.		
		1	Employee N	0.				Employee No.			
		2	From Date	From Date					From Date		
		3	To Date	To Date					To Date		
		4	Holiday Cod	e .				Cause of Absent	ce Code		
51			Substitiuent	Substitiuent 1					1.substituent		
6			From Date	From Date					From Date		
	7.			To Date					To Date		
				-				2.substituent			
		8	Substitiuent	2:							
→		8 2	Substitiuent From Date	2:				From Date			

Comments:

1.substitute, 2. substitute, etc. – if the vacation period is divided among multiple substitutes. HOLIDAY CODE – must correspond to the holiday code described in Business Central.

6.1.9. EXPIRING VACATION DEMANDS

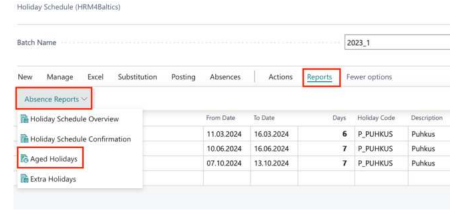
In the HRM4Baltics module, it is possible to obtain an overview of employees' expiring vacation demands and, based on the corresponding report, to write off expired vacations.

6.1.9.1. Report: Aged Holidays

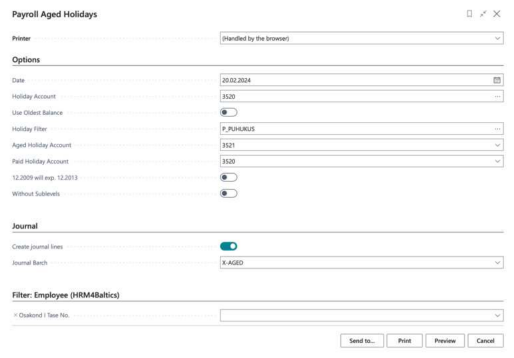
To obtain an overview of expired vacations, launch the EXPIRED HOLIDAYS report: HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/REPORTS AND ANALYSIS/ABSENCE REPORTS/AGED HOLIDAYS.

The report is used to monitor and write off expired vacation demands.

1. On the AGED HOLIDAYS page, enter query filters.







Fast tab Options

Field	Explanation					
Date	Enter the date when the vacation demand is considered expired.					
Holiday Account	Vacation Reserve Account Enter payroll account 352 - UNUSED VACATION					
	RESERVE (ACCUMULATED).					
Holiday Filter	Enter THE CAUSE OF ABSENCE code to monitor the use of regular vacations					
Aged Holiday	Enter the payroll account where the written-off vacation demands are stored					
Account						
Paid Holiday	Enter the payroll account where the program registers used vacation days.					
Account						
12.2009 will exp.	2013 If you have introduced the payroll solution earlier than 2013 and do not					
12.2013	wish to differentiate vacation balances, mark the field.					

Journal Tab Field Explanation Entries Journal Worksheet

Fast tab Journal

Field	Explanation
Create Journal	Check the box if you want the program to create payroll journal entries for the
lines	written-off vacation demands.
Journal Batch	Specify the worksheet used for writing off expired vacation demands.

Fast tab Employee

On the Employee tab, you can set filters for employees to include in the report.

To output the report, select either PREVIEW or PRINT. To cancel the query, select CANCEL.



Aged Holidays by Date 20.02.24 Ülle AS

2/20/2024 10:19:47 AM +02:00 MERILY 1 / 7

No.	Name	Period	Acc. Days	Holidays	Allready Aged Days	Unused Days	Aged Date	Aged Days
Osakond I Ta	se: Unknown Structure Level		297.36			294.57		89.36
Unknown Stru	ucture Level		297.36	0	0	294.57		89.36
A002	Kuldar Kuldar Kuldar Kuldar Kuldar Petersell Petersell Petersell Petersell Petersell	6/30/2023	78 4 7.		-	76	12/31/2024	-
A003	Hannes Koosla	5/31/2022	-3.01		-	-	7/22/2024	-
		12/31/2023	5.08			0.e0	7/23/2025	
		2/29/2024	2.37	2	-	4.44	12/31/2025	
T008	Elar Põldmaa	12/31/2020	9.09			4.03	12/31/2021	4.03
		12/31/2021	2.22	-		4.43	12/31/2022	4.43
		3/31/2022	4.52			11.26	12/31/2023	11.26
		12/31/2023	6.74				12/31/2024	
		2/29/2024	-10.63			-7.78	12/31/2025	
T020	Viktooria Holgur	12/31/2021	3.82			y. * .	12/31/2022	
	54	10/31/2022	12.24	9		9.17	12/31/2023	9.17
		10/31/2023	4.52	- 3	-	9.04	12/31/2024	
		2/29/2024	2.37			4.74	12/31/2025	
T313	Olga Polka	12/31/2020	2.21				12/31/2021	
		12/31/2021	2.22			(*)	12/31/2022	
		3/31/2022	4.52	12		4.20	12/31/2023	4.20
		10/31/2023	2.38			4.76	12/31/2024	
		2/29/2024	2.37			4.74	12/31/2025	-
T314	Julger Saviauk	12/31/2020	2.21				12/31/2021	
		12/31/2021	2.22			(*)	12/31/2022	
		3/31/2022	4.52			2.06	12/31/2023	2.06
		10/31/2023	4.52			9.04	12/31/2024	
		2/29/2024	2.37	*		4.74	12/31/2025	
T316	Roland Rool	12/31/2020	1.66	-			5/13/2023	
		1/31/2021					5/12/2024	
		3/31/2023	2.14	-		3.80	12/31/2024	
T317	Kaarel Kajakas	12/31/2020	2.21				12/31/2021	
	10	12/31/2021	2.22				12/31/2022	
		3/31/2022	4.52		-	2.06	12/31/2023	2.06
		10/31/2023	4.52			9.04	12/31/2024	
		2/29/2024	2.37			4.74	12/31/2025	

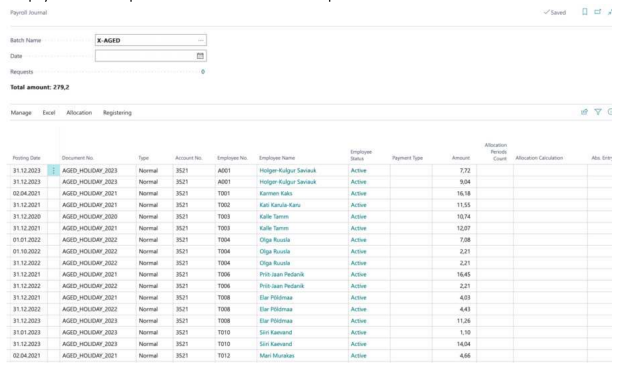
Holiday expiration is paused during parental leave.

6.1.9.2. Writing Off Expired Holiday Demands

The lines for the demands to be written off are created on the payroll journal worksheet *X_AGED* as configured. You can create the necessary entries on the worksheet by checking the box *CREATE JOURNAL LINES* in the report *AGED HOLIDAYS* (see section Report: Aged Holidays) and selecting the worksheet in the field *JOURNAL WORKSHEET*.



By selecting the payroll journal worksheet X_AGED , you can post the written-off holiday demands to the payroll account specified in the AGED HOLIDAYS report.



If desired, the written-off vacation demands on payroll account 3521 can be displayed on the employee's PAYSLIP.

6.1.10. ENTERING INITIAL HOLIDAY BALANCES

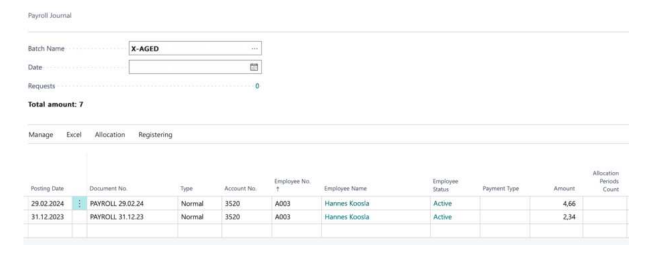
For all employees, the holiday calculation period is the same - the calendar year, from January 1st to December 31st. When starting work with the program, it is necessary to enter the existing employees' initial holiday balances along with the expiration dates for accurate holiday calculation and expiration tracking. To do this, the holiday balances, or the so-called initial v holiday balances, are registered through the *PAYROLL JOURNAL* to the corresponding payroll account *3520 - UNUSED VACATION RESERVE* (ACCUMULATED).

For example:

If work with the payroll program begins on March 1st, 24, the initial holiday balance for employees must be entered in calendar days as of February 29th, 24. The date is entered in the POSTING DATE column, and the holiday balance is entered in calendar days in the *AMOUNT* column.

In this example, the employee has a total holiday balance of 7 calendar days as of February 29th, 24, of which 2.34 calendar days are unused from the previous year. To ensure correct calculation of holiday expirations in the future, two separate entries must be made when taking the initial balances into account.





To register the entered entries, click the *REGISTER* button on the ribbon menu. The program will indicate how many entries were registered, and the corresponding lines will be deleted from the *PAYROLL JOURNAL*, while the initial balance entries will be registered in the *REGISTER* and *PAYROLL LEDGER ENTRIES*.

6.2. Working Schedules

When using WORKING SCHEDULES, it's possible to configure the different types of working hours and principles of calculation used in the company. The time recorded in the WORKING SCHEDULES moves automatically to serve as the basis for payroll calculation. Created and/or confirmed work time tables can be archived.

6.2.1. WORKING SCHEDULE

Working Schedule can be accessed and created from:

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/TASKS/ WORKING SCHEDULES

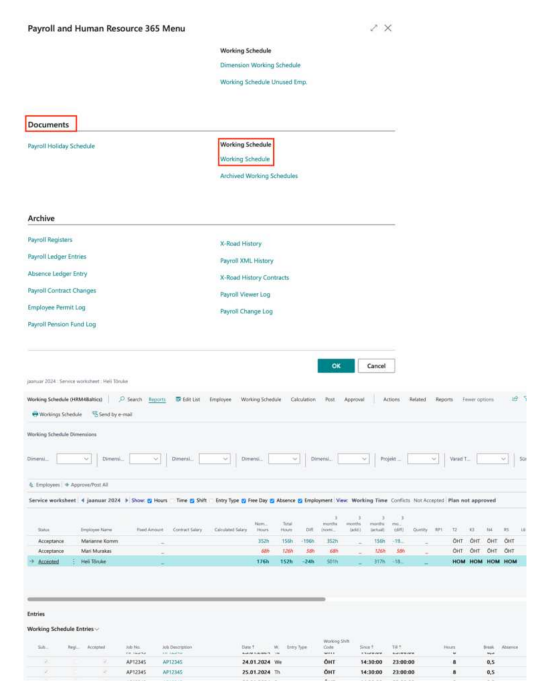
Then, select the WORKING SCHEDULES icon from the ribbon menu of the opened window.

Created working schedules can be accessed from:

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/DOCUMENTS/ WORKING SCHEDULE/ WORKING SCHEDULE

In the opened window, in the *WORKING SCHEDULES* tab, select the *GROUP NO* from the *NO* field, which you want to view, and from the *MONTH* field, select the calendar month for which you want to view the *WORKING SCHEDULE*.





Fast tab WORKING SCHEDULE

Field	Explanation						
Group No.	Displays the active WORKING SCHEDULE GROUP.						
	The Payroll Dimensions values assigned to the Group are used in						
	WORKING SCHEDULE.						
Month	Allows selection of the calendar month to be displayed in WORKING						
	SCHEDULE TABLE.						
Working Schedule	Allows filtering of the WORKING SCHEDULE TABLE based on the						
Dimension	corresponding PAYROLL DIMENSION values.						
	By default, the values of the PAYROLL DIMENSIONS assigned to the						
	WORKING SCHEDULE GROUP are used in the WORKING SCHEDULE.						

Tags



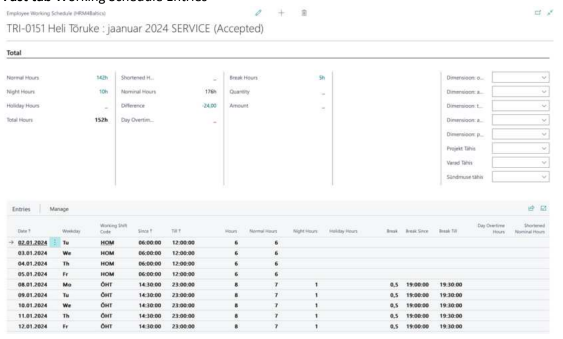
Fast tab SHOW

Field	Explanation
View	Options for filtering/displaying:
	WORKING TIME - displays all selected options
	CONFLICT - displays days affected where hours and absences are
	simultaneously entered
	NOT ACCEPTED - displays the working schedule with unconfirmed days
	Depending on the priority selection, the WORKING SCHEDULE TABLE displays
	either hours, shift indicators, or absences.
Show: Absence,	Options for displaying information in the WORKING SCHEDULE TABLE.
Time,	Depending on the selection, the WORKING SCHEDULE TABLE on the card in the
Shifts,	date column displays ABSENCES, TIME, SHIFTS, HOURS, OR FREE DAY.
Hours,	
Free day, Entry	
Types,	
Employment	

Fast tab Working Schedule rows

Field	Explanation
Working	Displays the working schedule corresponding to the GROUP NO and other
Schedule	selections made on previous tabs, including standard hours, scheduled hours, shift,
Rows	summed employee norm, actual hours, and their difference. The summed period
	length needs to be preconfigured.
	In the date column of these rows, you can enter working schedule table
	information such as ABSENCES, TIME, SHIFTS, HOURS, OR FREE DAY, and as
	QUANTITY AND OTHER VALUES as well. Entering the number of hours in the date
	column automatically updates the time of day in that column.
	If working schedule table information is entered on the WORKING SCHEDULE TABLE
	ROWS tab, it will be automatically synchronized with the WORKING SCHEDULE
	TABLE ENTRIES tab and vice versa.

Fast tab Working Schedule Entries





Field	Explanation
Table	Displays the employee entries whose row is active on the WORKING SCHEDULE
WORKING	tab. Changes can be made to the start and end times of the shift, hours, and
SCHEDULE	dimensions, etc. Changing the number of hours in the HOURS column
ENTRIES	automatically changes the time in the <i>TILL</i> column.
	You can select an CAUSE OF ABSENCE CODE in the ABSENCE column for the
	working schedule table entry row. Absences marked for which a marker has
	been added in the CAUSE OF ABSENCE column in the ALLOW SCHEDULE POSTING
	can also be registered from the working schedule. To register the entered
	absence, click the POST ABSENCES button on the ribbon menu.

On the right side of the WORKING SCHEDULE page is a fact box

Field		Explanation
Legal		National holidays in the selected period.
Holidays		
Absences		Displays the absences of the employee and desired days off for the current month
		on the WORKING SCHEDULE ROWS card on the active line.
Cause o	of	Displays a list of short codes for absence reasons in the CAUSE OF ABSENCE
Absence		descriptions.

6.2.2. TOTAL WORKING SCHEDULE

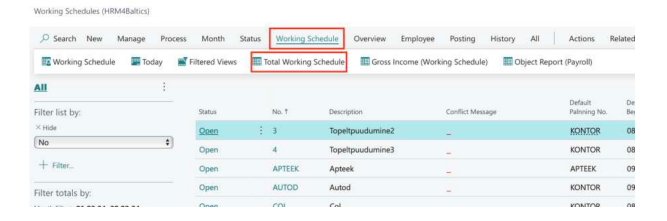
The consolidated work time table displays the total working hours of employees belonging to WORK TIME GROUPS, including information when an employee has worked part-time in different WORK TIME GROUPS.

When printing the consolidated table, employees are grouped in the default dimension sequence of the Employee card.

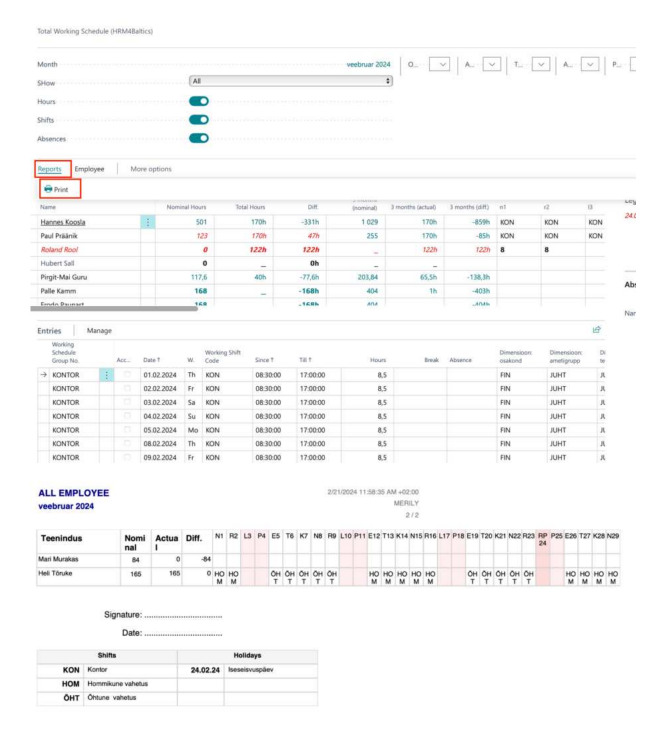
To open the consolidated work time table, navigate to

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/DOCUMENTS/ WORKING SCHEDULE/ WORKING SCHEDULE

and click on WORKING SCHEDULE/TOTAL WORKING SCHEDULE in the ribbon menu.



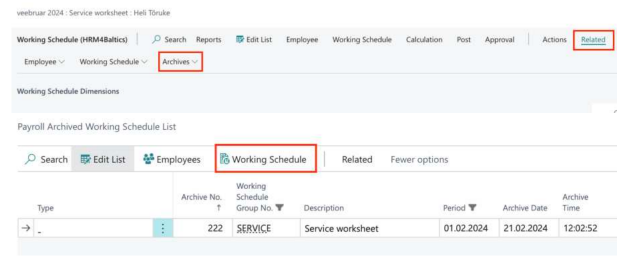




6.2.3. ARCHIVED WORKING SCHEDULE TABLES

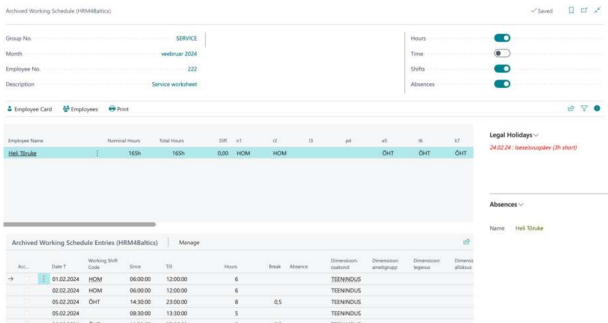
To archive a working schedule, click on the ribbon menu *CREATE THE ARCHIVE*. The system will provide a notification: *CREATED THE ARCHIVE NUMBER XXX*. If desired, you can display archived versions again by clicking on *ARCHIVES* in the ribbon menu. A list of archived versions will appear. By default, the description of archived versions is saved as the description of the *WORKING SCHEDULE GROUP* code, but users can modify it.





To modify the description of an archived version, select *DESCRIPTION* and enter the desired text. If you wish, you can display or print archived versions again. Select the version you want to view with the cursor and click on *WORKING SCHEDULE* ribbon button.

In the EDIT



ARCHIVED WORKING SCHEDULE header options on the page, you can specify whether you want to print the hours or shifts for the archive. To print the archive, click on the PRINT icon.







7. Archive

Information regarding payroll transactions made in the HRM4Baltics module and all current entries in the *PAYROLL* and *ABSENCE LEDGER ENTRIES* can be found under the ARHIVE menu. Additionally, it's possible to delete entries made in the *PAYROLL* or *ABSENCE LEDGER ENTRIES* through the *PAYROLL REGISTER*.

7.1. PAYROLL REGISTERS

The PAYROLL REGISTER provides an overview of all payroll transactions and operations performed. Each time:

- an absence is registered or canceled from the ABSENCE JOURNAL
- amounts are posted from the PAYROLL JOURNAL or work hours from the WORKING SCHEDULE
- payroll calculation is executed
- payroll entries are posted from the PAYROLL G/L JOURNAL to the Business Central general ledger
- a bank payment file or TSD file is created
- payroll statements or notifications are sent via email

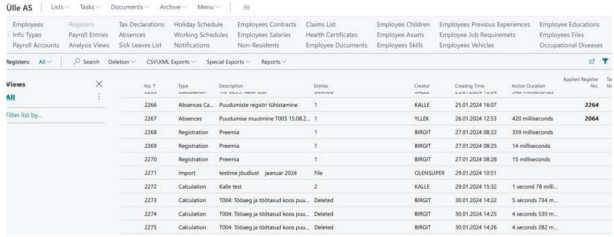
a new entry is created in the PAYROLL REGISTER.

The PAYROLL REGISTER can be accessed from:

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ARCHIVE/PAYROLL REGISTERS

or

HOME/REGISTERS



Fields in the PAYROLL REGISTER list:

Field	Explanation
No.	Register No.
Туре	Provides information about the origin of the registry:
	 REGISTRATION: transaction registered from the payroll journal
	 ABSENCES: transaction registered from the absence journal
	 ABSENCE CANCELLATION: canceled absence entry
	 CALCULATION: registry created as a result of payroll calculation
	BANK TRANSFER: saved bank payment file
	 G/L POSTING: payroll entries posted to the general ledger
	TAX REPORT: saved TSD file
	 PAY SLIP: payroll statement sent



	 EXPORT: creation of export file for general ledger entries EXPORT CANCELLATION: cancellation of export file for general ledger entries IMPORT: employee table import SPLITTING: distribution of payroll entries to dimensions NOTIFICATION E-MAIL
Entries	Information about the content of the registry, files, number of entries. Click on the number in the <i>ENTRIES</i> column to see the entries.
Creator	Displays the Business Central user who created the registry.
Creating Time	Date and time when the registry was created
Action Duration	Displayed only for registries with type <i>CALCULATION</i> , created when executing payroll calculation. Shows the duration of the respective payroll calculation job.
Applied Register No.	When a registry related to an absence is deleted from the PAYROLL REGISTER or when an absence is withdrawn from THE ABSENCE LEDGER ENTRIES, a new registry entry is always created with the type ABSENCE CANCELLATION. A relationship is established between the deleted registry and the new registry created upon cancellation. The APPLIED REGISTRY NUMBER column contains the registry number with which the relationship is created. By clicking on a registry entry with the type ABSENCE CANCELLATION, you can access the LOGS OF THE ABSENCE LEDGER ENTRIES containing the deleted absence entry, where you can view the data associated with the deleted absence. **Registre** Custom Elbert** P Search Deletion** CONNONE Exports** Reports** Reports** Reports** Custom Elbert** Custom
Accounting Period/Payment Period/Calculation Period	Relevant information is displayed only for entries with type <i>CALCULATION</i> , created when executing payroll calculation.

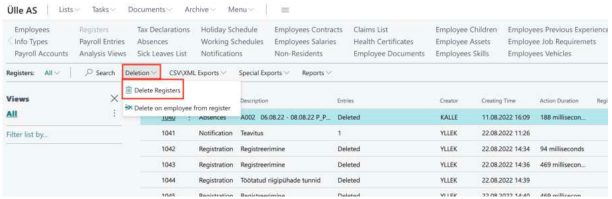
7.1.1. REGISTERED ENTRIES DELETION

If needed, you can delete registered but not yet posted payroll entries, and then, for example, relaunch the same payroll calculation.

You can delete an entire registry, which will delete all entries for all employees contained in that registry. However, you can also choose to delete only the entries for a specific employee or selected employees from a registry.

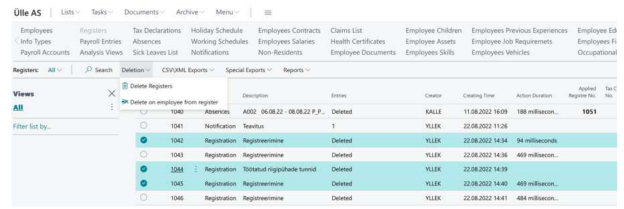
To delete an entire registry, navigate to the row of the registry and click on the *DELETION/DELETE REGISTERS* button on the ribbon.





To delete entries for only one employee or selected employees from a registry, select DELETION/DELETE ON EMPLOYEE FROM REGISTER from the ribbon. A list of employees included in the registry will appear. Now you can cursorily select the employee or employees whose data entries you want to delete and click OK.

You can delete multiple registries at once. To do this, mark the registries by clicking on the three dots displayed after the *NO* column and choose *SELECT MORE*. Then, you can mark the registries you want to delete and click *DELETION/DELETE REGISTERS* on the ribbon.



Every transaction leaves an entry in the *PAYROLL REGISTER* with information about who created or deleted the entry and the date and time when it was done.

If payroll entries have already been posted to the *PAYROLL G/L JOURNAL SHEET*, attempting to delete such a registry entry will result in an error message. To proceed with deletion, you must first delete the corresponding entries from the *PAYROLL G/L JOURNAL SHEET*.

It's not possible to delete payroll ledger entries that have already been posted in *THE PAYROLL REGISTER*. To continue with the deletion, you must first *REVERSE* the corresponding *GENERAL LEDGER ENTRIES* in the Business Central general ledger.

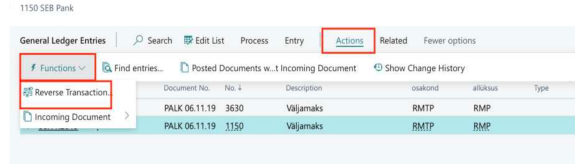
It's advisable to reverse the entire general ledger row at once, rather than individual entries in the ledger. However, if you have already reversed individual ledger entries from a specific general ledger row, you won't be able to reverse the remaining entries in that particular general ledger row altogether. You will have to continue reversing entries one by one for that particular general ledger row.

7.1.2. REVERSING POSTED ENTRIES

For posted payroll ledger entries, the type in the payroll register is *G/L POSTING*. To reverse posted payroll ledger entries, click on the number of entries in the *ENTRIES* column. This will open the



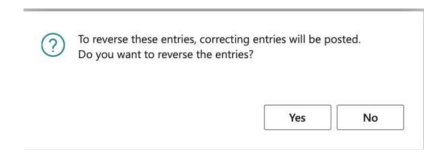
related entries in the general ledger. Then, click on *ACTIONS* in the ribbon and select *REVERSE TRANSACTION*.



This will open the REVERSE TRANSACTION ENTRIES page.



Select the entries to reverse by clicking on the checkboxes in the left corner of the row headers, then click on *REVERSE*. A warning will appear, and upon confirmation, the reversal will be executed.



The reversed entries and the original posted entries will be in the same *PAYROLL REGISTER*. After reversing the general ledger entries, the status of the payroll ledger entry in *THE PAYROLL LEDGER* will change to *REVERSED*.

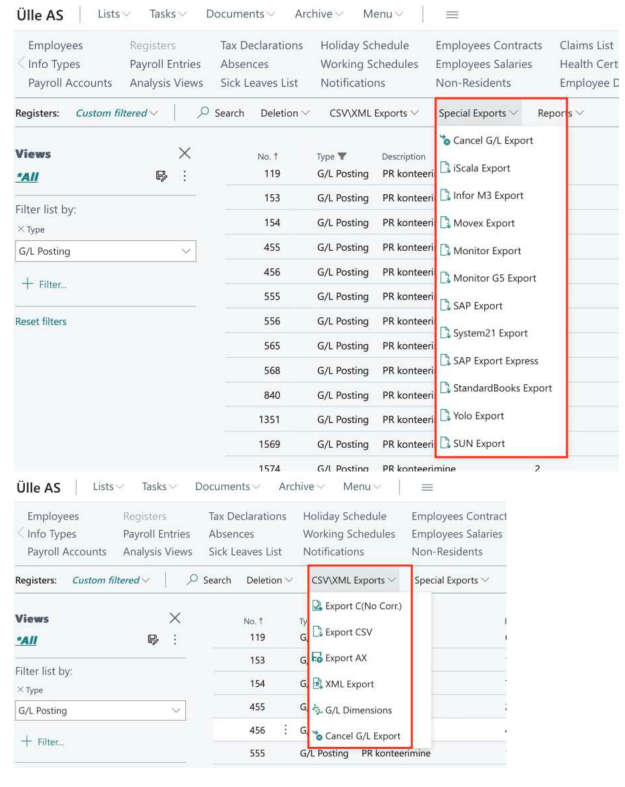
It's advisable to reverse the entire general ledger row at once, rather than individual entries in the ledger. However, if you have already reversed individual ledger entries from a specific general ledger row, you won't be able to reverse the remaining entries in that particular general ledger row altogether. You will have to continue reversing entries one by one for that particular general ledger row.

7.1.3. EXPORTING G/L ENTRIES

The functionality of exporting payroll entries is primarily needed for clients whose general ledger is not in Business Central but is used alongside another accounting software and payroll-related entries calculated with the program need to be imported into an external general ledger.

The prerequisite for exporting entries is to have the entries accounted for in the Business Central general ledger, resulting in a new register in the *PAYROLL REGISTER* with the type *G/L POSTING*.





To create an export file of accounted entries, select the register with the type *G/L POSTING* from which you want to export entries to the external general ledger. Then, choose the ribbon button *CSV/XML EXPORTS* or *SPECIAL EXPORTS*. This will open a list of export files with different structures. Choose the one suitable for your general ledger.

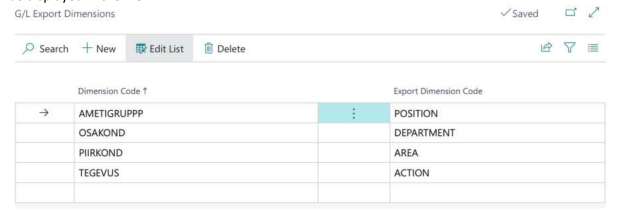
Options include:

- MOVEX EXPORT
- INFOR M3 EXPORT (CSV)
- ISCALA EXPORT





- MONITOR EXPORT
- SAP EXPORT
- STANDARDBOOKS
- YOLO EXPORT
- SUN EXPORT
- SYSTEM21 EXPORT
- XML EXPORT You can choose which dimensions to include in the export and how they are
 described. To select dimensions, open CSV/XML EXPORTS -> G/L DIMENSIONS. In the
 DIMENSION CODE column, choose the activated dimension code from the payroll solution,
 and in the EXPORT DIMENSION CODE column, enter a description of how the dimension will
 be displayed in the file.



- EXPORT (AX) Includes Business Central's 5 rapid dimensions.
- EXPORT (CSV)
- EXPORT C (NO CORR.)

You can export files from multiple payroll registers simultaneously by marking the respective registers as active while holding down the *CTRL* button.

The export file is automatically saved on the user's computer in the *DOWNLOADS* folder, and a register with the type *EXPORT* is also created in the payroll register.

If you want to reverse the entries included in the exported file in the Business Central general ledger after creating the export file, you need to cancel the export first. To do this, select the register with the type *G/L POSTING* from which the export file was created and click on the *CSV/XML EXPORTS/CANCEL G/L EXPORT* or *SPECIAL EXPORTS / CANCEL G/L EXPORT* button. Cancelling the export will also create a register with the type *EXPORT CANCELLATION*.

7.2. Payroll Entries

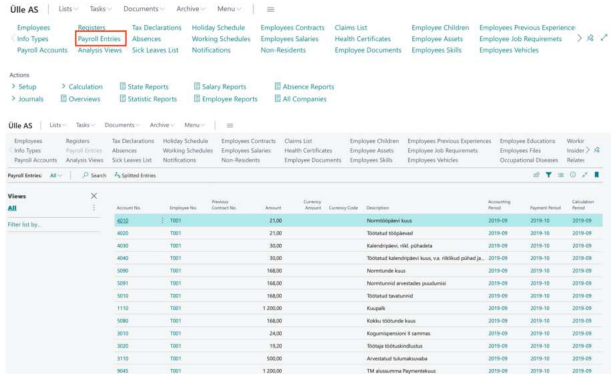
The Payroll Entries display all information regarding active payroll entries. You can access Payroll Entries from:

HOME/PAYROLL ENTRIES

or

HOME/ARCHIVE/PAYROLL ENTRIES





In the specific entry line of a payroll entry, the column *POSTING STATUS* displays the following information:

- NON POSTING: The payroll account selected on the GENERAL card of the payroll account is not in the POSTING GROUP field: selected POSTING GROUP.
- *JOURNAL*: The payroll entry is not accounted for in the general ledger but the data has been transferred to the *PAYROLL JOURNAL* worksheet.
- POSTED: The payroll entry is posted in the general ledger.
- *CANCELLED*: The posting of the payroll entry is canceled the corresponding journal entries are *REVERSED*.
- *DENIED*: Lines of payroll entries that are not intended to be posted for in the general ledger. For example: initial balance entries;
- *EMPTY*: The *POSTING GROUP* field is selected in the *GENERAL* card of the payroll account card, but the payroll entry is not yet accounted for in the G/L.

In the *PREVIOUS EMPLOYMENT* column of a specific payroll entry line, the closing date of the previous employment is displayed if the employee's *EMPLOYMENT* for which the corresponding payroll entry was created has been closed.

Specific payroll entries related to certain data (*EMPLOYEE*, *ACCOUNTING PERIOD*, *PAYMENT PERIOD*, etc.) can be easily found by using the appropriate filters in the payroll entries window.

Specific payroll entries related to specific data (*EMPLOYEE, ACCOUNTING PERIOD, PAYMENT PERIOD*, etc.) of specific payroll accounts can be easily opened by adding the appropriate filters in the payroll accounts list and clicking on the number in the *AMOUNT* column of the corresponding payroll account line. Then, the filtered payroll entries are displayed to the user.





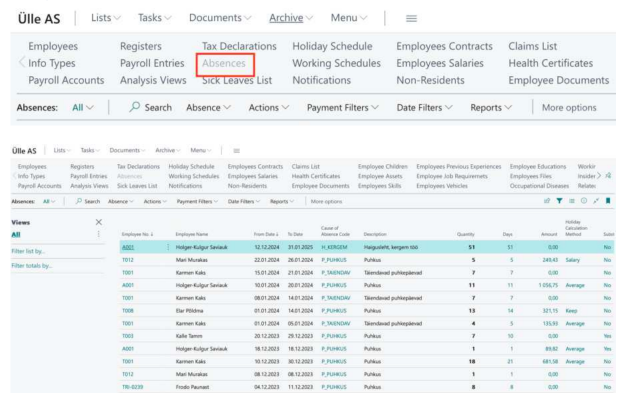
Based on the information in the payroll entries, user-defined payroll analyses are also created in the HRM4Baltics module.

7.3. Absence Ledger Entries

In the Absences window, all registered and valid absences are displayed.

The Absence Data can be accessed from:

HOME/ARCHIVE/ABSENCES HOME/ABSENCES



Field	Explanation
Employee	
No./Name	Displays the employee number and name associated with the absence.
Unit	
Code/Descriptio	Displays valid department and subunit codes and descriptions from the
n	employee's contract list.
From Date	Displays the start date of the registered absence.
To Date	Displays the end date of the registered absence.
Cause of Absence	
Code	Displays the code for the CAUSE OF ABSENCE.



Absence	Displays the description corresponding to the registered CAUSE OF ABSENCE					
Description	code.					
	Displays the amount of compensation for the absence. By clicking on the number in this column, related <i>PAYROLL ENTRIES</i> are opened. In the <i>REMARK</i> column of the payroll entry, it is possible to view the method used to calculate the leave pay (average, preservation) and the calculation operation.					
	Payroll Entries (HRM48altics)					
	Prevous Currency Account No. Employee No.† Remark Contract No. Amount Amount Currency Code Description					
	The Amount column is visible only if the user has permission to view payroll					
	entries. If the user does not have permissions, they will see the list without the					
Amount	AMOUNT column.					
Quantity	Displays the duration of the absence in days according to the configuration made for the <i>CAUSE OF ABSENCE</i> , i.e., the number of days considered for the respective absence.					
Days	Displays the duration of the absence in calendar days.					
Working Days	Displays the duration of the absence in workdays.					
Days (without holidays)	Displays the duration of the absence in calendar days excluding holidays.					
Hours	Displays the duration of the absence in hours. By default, a day is multiplied by 8 hours.					
Holiday Payment	Options:					
Holiday Fayillelit	• EMPTY – no indication of when the employee wishes to receive leave pay.					
	• PAYDAY - the employee wishes to receive leave pay on payday along with					
	wages					
	HOLIDAY - the employee wishes to receive leave pay before the start of leave					
Holiday Year of	Displays the year number for which the employee has earned reduced work					
Government	capacity leave (leave type <i>P_TAIENDAV</i>) compensated to the employer from					
	the state budget. The entered year is also added to the HOLIDAY YEAR OF					
	GOVERNMENT column in the report. The year number is entered manually					
	from the ABSENCE JOURNAL, not automatically by the program.					
	Entering the year from the Absence Journal is not mandatory because if the					
	year is not specified in the journal, the program automatically adds the current					
	year to the report. If the absence is entered on multiple lines because the					
	employee uses leave earned in different years, the absences are added up in					
	the report.					
	RIIGIEELARVEST PUHKUSETASU JA KESKMISE TÖÖTASU HÜVITAMISE TAOTLUS Taotlus tuleb esitada hiljemalt kolme kuu jooksul arvates puhkuse kasutamise kuust					
	Puhkuse Lapse eeldatav Puhkuse Päevi / Hüvitatav kasutamise					
	Jrk.nr. Töötaja nimi Töötaja isikukood Nimi Isikukood sünnikuupäev liik Tunde summa kuupäevad Kalendriaasta 1 1 Kati Karu 48301050210 Osalise võ 7 0,00 2019, 2020					
	7,00 0,00					
	If necessary, the year number for the use of state budgeted leave can be					
	changed by clicking on the displayed year number in the HOLIDAY YEAR OF					
	GOVERNMENT USAGE column. A filtered list for the employee is opened where					
	the year numbers displayed in HOLIDAY YEAR OF GOVERNMENT USAGE column					
	are editable and deletable.					



	Absences Weeks			αx
	P Sewith ■ Edit List			₩ ∀ ₩
	hum Dam ↓ → 15.01.2024	11.0m i 21.01.2024	Täiendavad puhkepäevad	Guardity Holiday Nor Discensed 7 2024
	08.01.2024 01.01.2024	14.01.2024 05.01.2024	Täiendavad puhkepäevad Täiendavad puhkepäevad	7 2023 4 2022
	13.11.2023 02.01.2023	17.11,2023 03.01.2023	Teendevad puhkepärvad Teendevad puhkepärvad	\$ 2028 2 2022
	25.10.2021	28.10.2021	Täiendevad puhkapäevad	4 2020
Applied Absence	Displays the n	umber of a	nother absence entr	y associated with the absence. The
Ledger Entry No.			ed in case of sick leav	
Substitution	Options:			
	• YES – a subs	stitute has b	peen added to the ab	osence
	• NO – no sub	stitute has	been added to the a	bsence
Journal Batch	Displays the r	name of the	e JOURNAL WORKSH	EET OF ABSENCES from which the
Name.	absence was	registered.		
Applied				ed into the OCCUPATIONAL
Occupational	ACCIDENTS lis	st, the accid	ent entry number is	displayed in the field for the work
Accident	accident.			
Sick Leave ID	Displays the II	D of the sicl	kness leave registere	d for the absence.
Sick Leave No.				gistered for the absence.
Average	-		• •	ay and the fees have become
Calculation		_	•	Illy shifts to previous months, and
Period Change				sis for leave pay for the previous
				the leave for the preceding 6
	months, NR 0	is displaye	d in the column.	
	When calcula	ting the tot	al calary and leave n	ay on navday, the leave nav
		_		ay on payday, the leave pay revious calculation has shifted the
	-			d to recalculate the leave pay,
				nust be removed using the
			GE PERIOD option.	idst be removed damig the
	Ī		•	a payday in the <i>PAYDAY</i> field on the
	EMPLOYEE CA		equires the entry of a	payady in the PAPDAP field of the
Average			2 working days befor	re the start of the leave, i.e., the
Calculation Date			calculation arises.	,,,
	When calcula	ting the lea	ve pay based on the	average, the average basis
		_		the employee 2 working days
	_		• •	g 6 months. Whether the salary
			•	the <i>PAYDAY</i> field on the
	-	-	-	come payable, but it is necessary
				on, the program automatically
			•	asis if the calculation uses the
	PUHK2 or sick	leave form	ıula.	
		-	•	employee's leave pay/sick leave
	-			oes not correct the previously
			•	because the AVERAGE
	CALCYLATION	DATE is ent	ered on the entry. If	there is a need to recalculate the



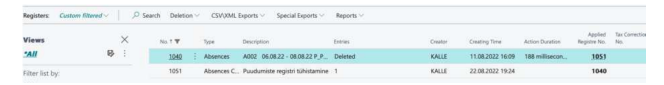
fee, the AVERAGE CALCULATION DATE must be removed using the
ACTION/REMOVE AVERAGE PERIOD option.
Displays the name and number of the child associated with the absence from
THE EMPLOYEE CHILDREN list.
Options:
• NO – the absence has not been modified.
• YES – the absence has been modified compared to the initial registration.
This statement explains that clicking YES in the displayed field opens the
ABSENCE LEDGER ENTRY Log, where changes related to the absence are
shown, such as initial dates, initial registry numbers, and so on.
This statement explains that the Historical field is marked only if the program
was initiated by entering the absences as initial balance entries, which are
typically recorded as initial data for a period, often covering six months. This
field is hidden in the standard view of the program
The unique number of the ABSENCE LEGDER entry.
The Business Central username of the creator of the ABSENCE LEGDER entry.
Displays the information entered in the corresponding fields of the EMPLOYEE
CARD.
Displays currently valid dimensions on the employee card.
This statement explains that the dimensions associated with the absence entry
are displayed, reflecting the dimensions that were applicable to the employee
at the time of registering the absence. By default, these columns are hidden
and need to be customized to be displayed.

7.3.1. ABSENCE CORRECTION

This section describes how to cancel, take back, or modify registered absences in the ABSENCE LEDGER ENTRY.

7.3.1.1. Cancellation of Registered Absence

To cancel a registered absence, you must first select the row of the absence you wish to cancel in the *ABSENCE LEDGER ENTRY*. Then, click on the *ACTIONS* tab on the ribbon and choose *CANCEL*. Whether the absence is associated with payroll entries or not, the absence is canceled, and a entry is created in the payroll register with the type *ABSENCE CANCELLATION*.



If the absence is linked to payroll entries, the program displays a relevant message.

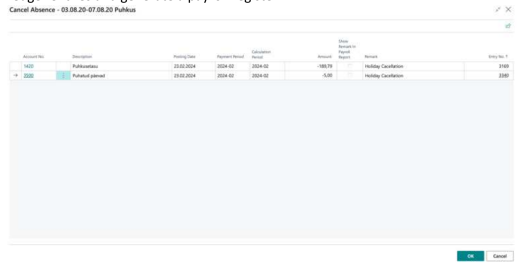




Absence is connected to payroll entries, do you still want to continue?



If you click *YES* in the prompt, a window with related payroll entries opens, allowing you to modify the posting date, payment period, and calculation period. By default, the current date and current periods are added to the negative entries. Additionally, it's possible to add remarks to the entry rows and display these remarks on the pay slip by adding a marker to the *SHOW REMARK IN PAYROLL REPORT* column. After making the necessary changes, click *OK* to register the entries in the absence Ledger entries and generate a payroll register.

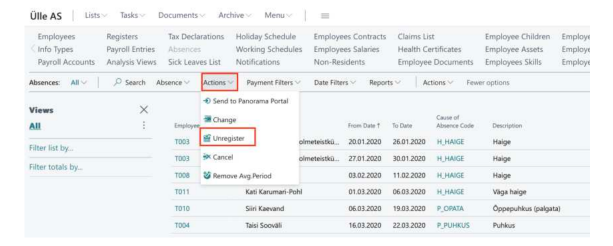


It's important to review and adjust the employee's working schedule if they have one. Lastly, the calculation group A10-WORK TIME AND WAGES must be run for the period where the absence was canceled to adjust the payout, tax calculation, and working hours.

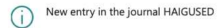
7.3.1.2. Absence Unregistration

To unregister a registered absence in the *ABSENCE LEDGER ENTRY*, click on *ACTIONS* and select *UNREGISTER*.





If the absence is linked to payroll entries, the program displays a relevant message. Similarly to canceling an absence, a window with related payroll entries opens, allowing you to modify the posting date, payment period, and calculation period. After making the necessary changes, click *OK* to register the entries in the *ABSENCE LEDGER ENTRY*. The unregistered absence is added to the *ABSENCE JOURNAL* on the sheet from which it was originally registered, and a message is displayed by the program.



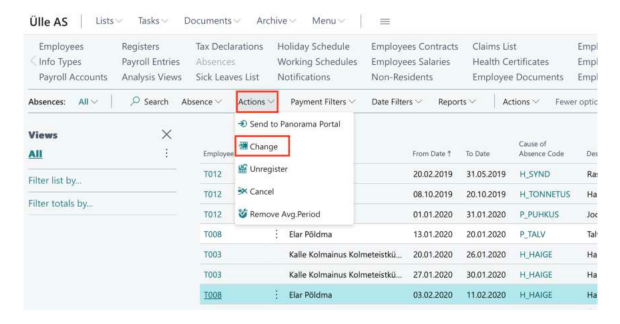
ОК

The absence journal can be directly accessed from the absence list menu by selecting *ABSENCE-> ABSENCE JOURNAL*. In the journal, absences can be deleted or modified, and then re-registered. It's crucial to ensure that the calculation of payments and taxes related to the absence is adjusted accordingly. To do so, if necessary, the appropriate calculation group for the specific employee and period should be initiated. This could involve either a payroll calculation for adjusting holiday, working hours, and wages or an interim payment calculation.

7.3.1.3. Modifying Registered Absence

To modify a registered absence, click on ACTIONS and select CHANGE.





In the window that opens, you can enter new start and/or end dates, modify the reason for the absence and add notes about the modification.



After making the desired changes, click *OK* to register the modified absence. The original absence number remains the same. Correcting the absence also generates a payroll calculation record. Under the *ABBSENCE->HISTORY* allows you to view the initial absence data. This feature provides a historical perspective on any modifications made to the absence registration.



If the absence was associated with payroll entries, they are not automatically adjusted or recalculated You need to run the appropriate calculation group A10 or V10 and review the employee's working schedule if applicable.





OK

7.4. Contract Changes

The list allows tracking changes in employees' contracts over different periods.

To access the list of contract changes, navigate to:

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ARCHIVE/PAYROLL CONTRACTL CHANGES



Field	Explanation
Employee No/Name	Displays the EMPLOYEE CARD NO. and EMPLOYEE NAME
Employee Status	Displays the current status of the employee from the EMPLOYEE CARD.
Date	Displays the date when the change occurred.
Туре	Displays the type of contract change.
	Options:
	INACTIVE FROM
	INACTIVE TO
	EMPLOYMENT
	TERMINATION
	DEPARTMENT AND JOB CHANGE
	NOVICE TO
	NOVICE FROM
	JOB CHANGE
	DEPARTMENT CHANGE
Description	Depending on the type of change, a description is included from:
	 the "DESCRIPTION" column of the employee's contract row
	the "REASON FOR TERMINATION DESCRIPTION" column from the
	employment history list
	the "DESCRIPTION" column from the inactivity list
Since/Till	Displays the start and end dates of the change
Old	The employee's organizational unit before the change.
Department/Old	
Unit etc	
Old Profession No	The employee's profession before the change.
New	The employee's organizational unit after the change.
Department/New	
Unit etc	



New Profession	The employee's profession after the change.
No	
Department/Unit	Currently valid organizational unit code and name.
etc	
Profession No	Currently valid profession code and name.

Filtering Options:

The list menu includes buttons SHOW and HIDE for easy filtering of change types.

Under the *SHOW* button, change types that are currently not displayed in the list are shown, which can be included.

Under the *HIDE* button, change types that are currently displayed in the list can be hidden.

SHOW and HIDE buttons are dynamic. If all change types are displayed, the SHOW button is not shown, and vice versa if all change types are hidden, the HIDE button is not shown, and the list of changes is empty.



Additionally, you can use quick filters on the list to filter by period:

- CURRENT YEAR displays changes that occurred only in the current year
- PREVIOUS YEAR displays changes that occurred in the previous year
- ONE YEAR displays changes that occurred within a year
- ALL HISTORY displays all changes that have occurred over time.

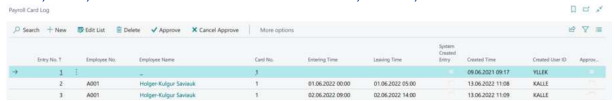


7.5. Employee Permit Log

If the employee work ID card are used for entering and exiting the workplace, their usage can be tracked in the HRM4Baltics module.

The EMPLOYEE PERMIT LOG can be accessed from:

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ARCHIVE/EMPLOYEE PERMIT LOG





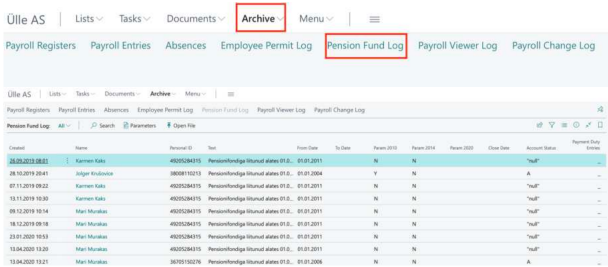
Field	Explanation
Entry No.	Log record number.
Employee No.	The employee who used the work card, from the EMPLOYEE CARD in the EMPLOYEES list.
Card No.	The used work card number from the EMPLOYEES PERMITS list.
Entering Time	Time of entry with the work certificate.
Leaving Time	Time of exit with the work certificate.
Employee	The name of the employee corresponding to the EMPLOYEE NO. in the
Name	EMPLOYEES list.

7.6. Pension Fund Query Log

In Business Central, it's possible to query and enter parameters related to employee pension calculations directly into the *PARAMETERS* subcard of the *EMPLOYEE CARD* using queries made to the Pension Center.

The query log is displayed at:

HOME/ARCHIVE/PENSION FUND LOG



Field	Explanation
Entry No.	Log record number in Business Central.
Employee	Employee's EMPLOYEE CARD number in Business Central
No.	
Name	Employee's name from the EMPLOYEE CARD.
Personal	ID sent to the Pension Center from Business Central's EMPLOYEE CARD.
ID	
Date	Date and time of the query.
Text	Response to the query regarding the person's affiliation. If the response is an error
	message, the message corresponding to the error code in the ERROR CODE column is
	displayed.
From	Start and end dates of the employee's pension insurance affiliation.
Date/To	
Date:.	



2010	Note on the employee's affiliation with the 2010 additional condition for pension						
Condition:	insurance:						
	 Y: Affiliate 	ed					
	 N: Not aff 	iliated					
2014	Note on the emp	oloyee's affiliatio	n with th	e 2014 a	dditional cond	lition	for pension
Condition:	insurance:						
	 Y: Affiliate 	- C-					
	N: Not aff						
2020	Note on whethe	•		•			
Condition:	application in Oct	ober 2020 to sto	p paymen	its from D	ecember 1, 20)20, to	August 31,
<u> </u>	2021.	1					
Close Date	Displays the closin	· ·		ount.			
Account	Displays the statu	s of the pension	account:				
Status::	Displays the proper		hlication	antrias D	ملخ مرم مرمانا ما		مانمه مانمه
Payment	Displays the number of payment obligation	• •	Ū				•
Duty Entries		•			and end dates	or th	е рауппент
Littles	obligation and the payment obligation identifier:						
	 T: Payment obligation and payment making K: Payment obligation temporarily suspended 						
	•	•		•			
	 D: Obligated joiner with no open pension account M: No payment obligation / non-payment of contributions 						
	Pension Fund Duty Log (HRM4	_	, - ,- ,				2
	∠ Search					e v	
	Entry No.↑▼ Emple	Payment Duty oyee No. Start Date	Payment Duty End Date	Paymnet Duty Code	Paymnet Duty Description		
	26 : T009	9 01.01.2005		T	Maksekohustus on / sis	semaksete	e te
	26 T009	01.06.2009	31.12.2009	K	Maksekohustus ajutisel	t katkestat	ud
	26 T009	9 01.12.2020	31.08.2021	K	Maksekohustus ajutisel	t katkestat	tud
Error Code	Code corresponding to the query. The	•	•		•		•

7.7. X-Road History

If your company is connected to X-Road, you can use machine-to-machine integration for data exchange with Health Insurance Fund and TÖR information systems. All data exchanges between Business Central and X-Road are recorded as X-Road log entries. The X-Road log can be accessed from:

HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ARCHIVE/X-ROAD HISTORY

You can open the XML file exchanged during the data exchange from the X-Road log window. To do this, activate the corresponding X-Road log entry and click on the icons in the ribbon menu:

- DATA FILE: Opens the XML file read into Business Central.
- REQUEST FILE: Opens the XML file transmitted from Business Central.

Selecting a specific X-Road log entry and clicking on the *ENTRIES* icon in the ribbon menu opens a list of entries exchanged with the Health Insurance Fund or TÖR information system.

The X-Road log can also be accessed from the X-Road Setup window in the ribbon menu.



7.8. Employee Viewer Log

To monitor the processing of employee data, all actions related to viewing employee data (including reports) are logged in HRM4Baltics. Logs can be accessed from:

- HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/LIST/EMPLOYEE LIST(clicking on Related-> Global-> Usage Log button on the active row in the Employee List displays logs associated with that employee; removing the employee filter displays the entire company list)
- EMPLOYEE CARD (clicking on the Related-> Global-> Usage Log button in the navigation tab
 displays logs associated with that employee; removing the employee filter displays the entire
 company list)
- HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ARHCIVE/PAYROLL VIEW LOG(displays logs for the entire company)

Payroll and Human Resource 365 Menu



Payroll Holiday Schedule

Working Schedule

Working Schedule

Archived Working Schedules



Administration 0 5 7 Delete Filtered Lines Entry No. 1 Date and Time 1 26.09.2019 08:00 ITERA\MERILIN Page Palga töötajate loend Palga töötajate loend 2 26.09.2019 10.06 ITERA\MERILIN Page Palga töötajate loend Palga töötajate loend Palga puudumiste andmik Page Palga puudumiste andmik ITERA\MERILIN Page Völanöuete loend Võlanõuete Inend 5 26.09.2019 15:15 ITERA\MERILIN Page Palga töötajate loend Palga töötajate loend ITERA\MERILIN Page Palga puudumiste andmik Palga puudumiste andmil Page Palga puudumiste andmik Palga puudumiste andmik 7 26.09.2019 15:30 ITERA\MERILIN 8 26.09.2019 16:08 ITERA\MERILIN Page Payroll Employee List Payroll Employee List 9 26.09.2019 16:08 ITERA\MERILIN Page Payroll Absence Ledger Entry Payroll Absence Ledger Entry Page Payroll Employee List 11 04 10 2019 12:29 ITERA\MERILIN Page Palga töötajate loend Palga töötajate loend 12 04.10.2019 13:16 ITERA\MERILIN Page Palga töötajate loend Palga töötajate loend Page Palga puudumiste andmik Palga puudumiste andmik

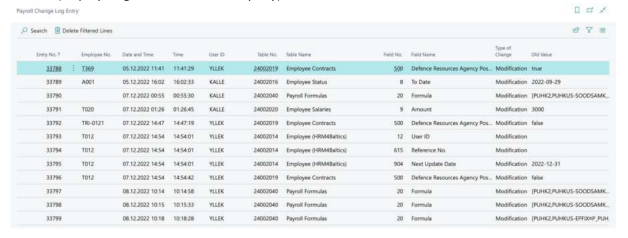


Field	Explanation
	Displays the employee's card number or does not show a number if a
Employee No.	general list displaying data related to employees is open.
	All views are registered as entries. There is a separate numbering for views
Entry No.	of general lists and views of employee data.
Date and Time	Date and time when data was viewed.
User ID	Displays the Business Central user ID associated with viewing data.
	Displays the name of the page from which employee data was viewed (e.g.,
Object Name	Children, Documents, etc.).
	Provides an explanation of the object name. For reports, the column displays
	the date on which the data was retrieved. For example: Employee List across
Description	Companies - As of 26.10.16

7.9. Employee Change Log

Similar to viewers, log entries are also generated when employee data is modified. Changes include modifying previously entered data, adding new data, or deleting data. Additionally, changes made to calculation groups and formulas, X-Road setups, and general payroll setups are logged. Change logs can be accessed from:

- HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/LIST/EMPLOYEE LIST (clicking on Related->Global-> Change Log button in the navigation tab; removing the employee filter displays the entire company list)
- EMPLOYEE CARD (clicking on Related->Global-> Change Log button in the navigation tab)
- HOME/MENU/PAYROLL AND HUMAN RESOURCE 365 MENU/ARHCIVE/PAYROLL CHANGE LOG (displays logs for the entire company)



Field	Explanation
	Displays the entry number in the sequence. All changes, data additions, and
Entry No.	deletions are registered as entries.
	Displays the employee's card number with which the entry is associated. For
Employee No.	settings logs (e.g., X-Road settings), this field is empty.
Date and Time	Date and time when data was processed.
User ID	Displays the Business Central user ID associated with processing the data.
Table No.	Table number for the data being processed.
	Displays the name of the table whose data was processed (e.g., Employee
Table Name	Card, Field: Personal ID).



Field no/Name	Displays the name/no field of the table whose data was processed (e.g., Employee Card, Field: Personal ID).
	Indicates the type of data processing. Options include: Addition, Modification,
Type of Change	Deletion.
Old Value	Displays the data before it was added/modified/deleted.
New Value	Displays the data after it was added/modified/deleted.

8. Summary

HRM4Baltics is the best choice for companies looking for a world-class payroll and HR solution that integrates seamlessly with Microsoft Dynamics Business Central and other Microsoft products. The payroll and HR solution is ideal for companies:

- Managing payroll for more than 2 employees with various salary schemes.
- Seeking to centralize their business processes in one place Business Central.
- Collecting payroll data from different business processes.
- Needing flexible payroll schemes and the ability to configure payroll formulas.
- Wanting to store comprehensive employee information such as education, skills, previous work experience, training, health checks, etc.
- Familiar with the customization options of ERP software and require a highly customizable solution.
- Requiring special solutions to streamline and simplify accounting processes.

The functionalities of payroll and HR accounting can be utilized by all Microsoft Dynamics Business Central users.

HRM4Baltics:

- Operates on the same simple principles as the entire Business Central platform (userconfigurable options, reporting with account analysis, filtering in various lists, use of dimensions as described in financial accounting, etc.).
- Reduces the time and potential errors of payroll accountants and HR specialists by eliminating the need for redundant data entry.
- Helps reduce costs in the long run: only one module is required, which includes both payroll and HR accounting as well as workforce planning.
- Offers flexible payroll schemes. Users can configure various payroll calculation methods and formulas.

HRM4Baltics evolves alongside Microsoft Dynamics Business Central, providing confidence that the most up-to-date platform is always available for use.