

Controls and autosums in questionnaire: Gross hourly earnings of male and female employees in October

Code of the questionnaire: 14102023
Periodicity: Annual

Is submitted: 01.12.2023, data about 2023. for the month of October

p. 1/3

Statistics Estonia guarantees the full protection of data submitted.

A field with a grey background has been automatically filled online. The data in this field cannot be changed, they are visible after saving.
If the data you entered are inconsistent internally or with the prefilled data, an error message appears upon checking. If errors (warnings) appear, check the data carefully and make corrections.
In the case of warnings (if you are sure that the data you entered are correct), click on "Confirm warnings" button and confirm the questionnaire.

Mandatory fields in the questionnaire are marked with a red asterisk.

CONTROLS

Controls in table 1.1. WAGES AND SALARIES IN OCTOBER

Control ID	Control formula	Clarification	Type of error
22592	{WS_001_1}>0 JA {WS_002_1}>0 JA {WS_003_1}>0 VÕI ({WS_001_1}=0 JA {WS_002_1}=0 JA {WS_003_1}=0)	Please check data in column 2 (Men). If a variable is higher than 0, all other variables in this column should also be higher than 0.	Error
22593	{WS_001_2}>0 JA {WS_002_2}>0 JA {WS_003_2}>0 VÕI ({WS_001_2}=0 JA {WS_002_2}=0 JA {WS_003_2}=0)	Please check data in column 3 (Women). If a variable is higher than 0, all other variables in this column should also be higher than 0.	Error
22610	{WS_002_3}={WS_002_1}+{WS_002_2}	Please check the number of hours worked (thousand hours rounded to the nearest 0.01). The variables in columns 1 and 1A (contains the sum of columns 2 and 3) must be equal. Please correct either the input data or prefilled data.	Error
22611	{WS_003_3}={WS_003_1}+{WS_003_2}	Please check the remuneration for hours actually worked. The variables in columns 1 and 1A (contains the sum of columns 2 and 3) must be equal. Please correct either the input data or prefilled data.	Error
22751	{WS_001_3}={WS_001_1}+{WS_001_2}	Please check the number of employees. The variables in columns 1 and 1A (contains the sum of columns 2 and 3) must be equal. Please correct either the input data or prefilled data.	Error
22778	KUI ({WS_001_1}>0), SIIS (((WS_002_1)*1000)/(WS_001_1))<250)	Based on your input data, the average number of hours worked by men in October is greater than 250. Please check the number of men and hours worked (thousand hours rounded to the nearest 0.01). Based on the entered data, a calculation has been made in the row "Average number of hours worked in October per employee".	Error
23528	KUI ({WS_001_2}>0), SIIS (((WS_002_2)*1000)/(WS_001_2))<250)	Based on your input data, the average number of hours worked by women in October is greater than 250. Please check the number of women and hours worked (thousand hours rounded to the nearest 0.01). Based on the entered data, a calculation has been made in the row "Average number of hours worked in October per employee".	Error
23529	KUI ({WS_002_1}>0), SIIS (((WS_003_1)/((WS_002_1)*1000))>=3.21)	Based on your input data, the average hourly wage for men is less than 3.21 euros. Please check men's remuneration and the number of hours worked (thousand hours rounded to the nearest 0.01). The minimum hourly wage rate in 2019 was 3.21 euros (see auxiliary row "Average gross hourly earnings	Warning

Gross hourly earnings of male and female employees in October

Code of the questionnaire: 14102023

Is submitted: 01.12.2023, data about 2023. for the month of October

p. 2/3

23530	KUI ({{WS_002_2}}>0), SIIS ({{WS_003_2}}/({{WS_002_2}}*1000))>=3.21)	Based on the input data, the average hourly wage for women is less than 3.21 euros. Please check the women's wages or salaries and the number of hours worked (thousand hours rounded to the nearest 0.01). The minimum hourly wage rate in 2019 was 3.21euros (see auxiliary row "Average gross hourly earnings").	Warning
-------	--	---	---------

Controls in table TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (incl. for preparing the data)

Control ID	Control formula	Clarification	Type of error
20155	{TAITMISEAEGTUNDI}+{TAITMISEAEGMINUTIT}>0	The time spent on filling in the questionnaire must be recorded and the sum of hours and minutes must be more than 0. The time spent means time spent by all employees to read questionnaire instructions, collect and prepare data and fill in the questionnaire.	Error
20156	{TAITMISEAEGTUNDI}<=999	Maximum permitted value is 999 hours.	Error
32907	{TAITMISEAEGMINUTIT}<=59	Maximum permitted value is 59 minutes. Time exceeding 60 minutes shall be indicated in hours and minutes.	Error

Controls across tables

Control ID	Control formula	Clarification	Type of error
23548	KUI ({{WS_001_3}}+{{WS_001_1}}+{{WS_001_2}}+{{WS_002_2}}+{{WS_003_2}}+{{WS_002_1}}+{{WS_003_1}}+{{WS_003_3}}+{{WS_002_3}}=0), SIIS ({{WS_004_1}}=NULL)	If you did not have any paid labour in October, fill out Table 1.2.	Error
23549	KUI ({{WS_001_3}}+{{WS_001_1}}+{{WS_001_2}}+{{WS_002_2}}+{{WS_003_2}}+{{WS_002_1}}+{{WS_003_1}}+{{WS_003_3}}+{{WS_002_3}}>0), SIIS ({{WS_004_1}}=NULL)	If you had paid labour in October, do not fill out Table 1.2.	Error

AUTOSUMS

Autosums in table 1.1. WAGES AND SALARIES IN OCTOBER

Row name	Column name	Formula	Clarification
Number of employees in the list of employees who received remuneration in October		{WS_001_1}+{WS_001_2}	
Hours worked in October (thousand hours rounded to the nearest 0.01)		{WS_002_2}+{WS_002_1}	
Remuneration for actually worked time in October, in euros		{WS_003_1}+{WS_003_2}	
	Total	{WS_003_3}/({{WS_002_3}}*1000)	
	Men	{WS_003_1}/({{WS_002_1}}*1000)	
	Women	{WS_003_2}/({{WS_002_2}}*1000)	
	Total	({{WS_002_3}}*1000)/{WS_001_3}	
	Men	({{WS_002_1}}*1000)/{WS_001_1}	

Gross hourly earnings of male and female employees in October

Code of the questionnaire: 14102023

Is submitted: 01.12.2023, data about 2023. for the month of October

	Women	$\frac{({WS_002_2}) * 1000}{{WS_001_2}}$	
Average gross wages and salaries in October	Men	$\frac{{WS_003_1}}{{WS_001_1}}$	
Average gross wages and salaries in October	Women	$\frac{{WS_003_2}}{{WS_001_2}}$	