

Controls and autosums in questionnaire: Vessels-based economic and social indicators

Code of the questionnaire: 14762024
Periodicity: Annual

Is submitted: 1.08.2024, data about 2023

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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. ECONOMIC INDICATORS

Control ID	Control formula	Clarification	Type of error
27415	$KUI(\{KLAEV23\}>0)$, $SIIS(\{KLAEV14\}>0 \text{ JA } \{KLAEV2\}>0 \text{ JA } \{KLAEV12\}>0 \text{ JA } (\{KLAEV8\}>0 \text{ VÕI } \{KLAEV7\}>0))$	Inconsistent data. According to the Estonian Maritime Administration, you have fishing vessels involved in fishing (row 1). Therefore report the residual value of property, plant and equipment (row 9), total assets (row 15), estimated value of fishing rights (row 14), fuel consumption for fishing in euros (row 22_2) or fuel consumption for fishing (row 22_1).	Warning
27515	$KUI(\{KLAEV24\}>0)$, $SIIS((\{KLAEV15\}>0) \text{ JA } (\{KLAEV2\}>0))$	Inconsistent data. According to the Estonian Maritime Administration, you have fishing vessels not involved in fishing (row 2). Therefore report the residual value of property, plant and equipment (row 11) and total assets (row 15).	Error
27516	$KUI(\{KLAEV25\}>0)$, $SIIS(\{KLAEV19\}>0 \text{ VÕI } \{KLAEV18\}>0)$	Inconsistent data. According to the Estonian Maritime Administration, you have loaded catch of fish (row 3). Therefore report also the number of paid employees on fishing vessels (row 4) or number of unpaid employees on fishing vessels (row 5).	Error
27517	$KUI(\{KLAEV19\}>0)$, $SIIS(\{KLAEV21\}>0 \text{ JA } \{KLAEV11\}>0)$	Inconsistent data. You have reported the number of paid employees (row 4). Therefore report also the number of hours worked by paid employees (row 6) and personnel expenses (row 8).	Error
27518	$KUI(\{KLAEV18\}>0)$, $SIIS(\{KLAEV20\}>0)$	Inconsistent data. You have reported the number of unpaid employees (row 5). Therefore report also the number of hours worked by unpaid employees (row 7).	Error
27519	$KUI(\{KLAEV25\}>0)$, $SIIS(\{KLAEV12\}>0)$	Inconsistent data. According to the Estonian Maritime Administration, you have loaded catch of fish (row 3). Therefore report also the estimated value of quota or other fishing right (row 14).	Warning
27695	$KUI(\{KLAEV23\}>0)$, $SIIS(\{KLAEV16\}>0 \text{ JA } \{KLAEV10\}>0 \text{ JA } \{KLAEV5\}>0 \text{ JA } \{KLAEV22\}>0 \text{ JA } \{KLAEV6\}>0)$	Inconsistent data. According to the Estonian Maritime Administration, you have fishing vessels involved in fishing (row 1). Therefore report the depreciation of fixed assets (row 10), fixed costs of fishing (row 19), repair and maintenance of fishing vessels and gear (row 21), total liabilities (row 16) and rental or lease payments for quota or other fishing rights (row 23).	Warning
27696	$KUI(\{KLAEV24\}>0)$, $SIIS(\{KLAEV17\}>0)$	Inconsistent data. According to the Estonian Maritime Administration, you have fishing vessels not involved in fishing (row 2). Therefore report the depreciation of fixed assets (row 12).	Warning
27697	$KUI(\{KLAEV19\}>0)$, $SIIS(\{KLAEV9\}>0)$	Inconsistent data. You have reported the number of paid employees (row 4). Therefore report also the variable expenses of fishing (row 20).	Warning

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30395	KUI ({KLAEV24}=0), SIIS ({KLAEV15}=0 JA {KLAEV17}=0)	Inconsistent data. If there are no inactive vessels in Table 1 (row 2 is 0 or empty), then rows 11 and 12 should also not be filled in.	Error
32641	KUI ({KLAEV21}>0 JA {KLAEV11}>0),SIIS({KLAEV19}>0)	Inconsistent data. You have reported the number off hours worked by paid employees (row 6) and personnel expenses (row 8). Therefore report also the number of paid employees (row 4).	Error

Controls in table 1.1 NUMBER OF PERSONS EMPLOYED (paid employees and unpaid volunteers) BY SEX

Control ID	Control formula	Clarification	Type of error
30958	{ESTAT}={KLAEV30}+{KLAEV31}+{KLAEV32}+{KLAEV33}	Inconsistent data. The number of employees indicated in Table 1 (rows 4 and 5) must be equal to the number of employees in Table 1.1.	Error

Controls in table 2. TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (incl. for preparing the data)

Control ID	Control formula	Clarification	Type of error
32554	{TAITMISEAEGMINUTIT}<=59	Maximum permitted value is 59 minutes. Time exceeding 60 minutes shall be indicated in hours and minutes.	Error
32555	{TAITMISEAEGTUNDI}<=999	Maximum permitted value is 999 hours.	Error
32556	{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

Controls across tables

Control ID	Control formula	Clarification	Type of error
30959	{ESTAT}={KLAEV36}+{KLAEV38}	Inconsistent data. The number of employees indicated in Table 1 (rows 4 and 5) must be equal to the number of employees in Table 1.2.	Error
30960	{ESTAT}={KLAEV39}+{KLAEV40}+{KLAEV41}+{KLAEV43}+{KLAEV51}+{KLAEV52}	Inconsistent data. The number of employees indicated in Table 1 (rows 4 and 5) must be equal to the number of employees in Table 1.3.	Error
30961	{ESTAT}={KLAEV44}+{KLAEV45}+{KLAEV46}	Inconsistent data. The number of employees indicated in Table 1 (rows 4 and 5) must be equal to the number of employees in Table 1.4.	Error
30962	{ESTAT}={KLAEV47}+{KLAEV48}+{KLAEV49}+{KLAEV50}	Inconsistent data. The number of employees indicated in Table 1 (rows 4 and 5) must be equal to the number of employees in Table 1.5.	Error

AUTOSUMS

Autosums in table 1.1 NUMBER OF PERSONS EMPLOYED (paid employees and unpaid volunteers) BY SEX

Row name	Column name	Formula	Clarification
	Males	{KLAEV31}+{KLAEV33}+{KLAEV30}+{KLAEV32}	
Number of employees on a fishing vessel from Table 1, row 4 + row 5	Males	{KLAEV19}+{KLAEV18}	

Autosums in table 1.2. NUMBER OF EMPLOYEES (paid employees and unpaid volunteers) ON A FISHING VESSEL BY EMPLOYMENT STATUS

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Row name	Column name	Formula	Clarification
The total number of employees indicated in Table 1.2 (autosum)	Number	{KLAEV36}+{KLAEV38}	

Autosums in table 1.3. NUMBER OF EMPLOYEES (paid employees and unpaid volunteers) ON A FISHING VESSEL BY AGE

Row name	Column name	Formula	Clarification
The total number of employees indicated in Table 1.3 (autosum)	Number	{KLAEV39}+{KLAEV40}+{KLAEV41}+{KLAEV43}+{KLAEV51}+{KLAEV52}	

Autosums in table 1.4. NUMBER OF EMPLOYEES (paid employees and unpaid volunteers) ON A FISHING VESSEL BY LEVEL OF EDUCATION

Row name	Column name	Formula	Clarification
	Number	{KLAEV44}+{KLAEV45}+{KLAEV46}	

Autosums in table 1.5. NUMBER OF EMPLOYEES (paid employees and unpaid volunteers) ON A FISHING VESSEL BY CITIZENSHIP

Row name	Column name	Formula	Clarification
The total number of employees indicated in Table 1.2 (autosum)	Number	{KLAEV47}+{KLAEV48}+{KLAEV49}+{KLAEV50}	