## Controls and autosums in questionnaire: Economic activity

Code of the questionnaire: 14512022 Is submitted: Quarter 1-21.04.2022; Quarter 2-21.07.2022; Quarter 3-21.10.2022; Quarter $4-21.01 .2023$
Periodicity: Quarterly

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
 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. TURNOVER CONSTRUCTION (in the Estonian Classification of Economic Activities (EMTAK), construction is in section $F$ (41100-43999)

| Control ID | Control formula | Clarification | Type of error |
| :---: | :---: | :---: | :---: |
| 19895 | $\begin{aligned} & \text { KUI(\{ENTQ_1041_1\}>0 VÕI \{ENTQ_1031_1\}>0), } \\ & \text { SUS }\left\{\left(\left\{E N T Q 1041 \_1\right\}<=\left\{E N T Q 1031 \_1\right\}\right)\right. \end{aligned}$ | Construction. Row 1041 (New building construction in foreign countries) cannot be bigger than row 1031 (Total new building construction) | Error |
| 19896 | KUI (\{ENTQ_1042_1\}>0 VÕI \{ENT_D_41_1_1\}>0), SUS $\{\{E N T Q$ - 1042 - 1$\}<=\{E N T — \overline{41} \overline{1} 1 \overline{\}})-1$ | Construction. Row 1042 (Repair and reconstruction of buildings in foreign countries) cannot be bigger than row D 41. (Total repair and reconstruction of buildings) | Error |
| 19897 |  | Construction. Row 1046 (Repair and reconstruction of civil engineering objects in foreign countries) cannot be bigger than row D 42.1 (Total repair and reconstruction of civil engineering objects) | Error |
| 19899 | $\begin{aligned} & \text { KUI(\{ENTQ_1045_1\}>0 VÖI \{ENTQ_1035_1\}>0), } \\ & \text { SUS }\{\{E N T Q 1045 \quad 1\}<=\{\text { ENTQ_1035_1\}) } \end{aligned}$ | Construction. Row 1045 (New civil engineering projects in foreign countries) cannot be bigger than row 1035 (Total of new civil engineering projects). | Error |
| 24334 | \{ENTQ 1031_1\}! $=1031$ | Please make sure that the entered value is correct. | Warning |
| 24335 | \{ENTQ 1035-1\}! $=1035$ | Please make sure that the entered value is correct. | Warning |
| 24336 | \{ENTQ 1041 1\}! $=1041$ | Please make sure that the entered value is correct. | Warning |
| 24337 | \{ENTQ 1042 1 1 ! = 1042 | Please make sure that the entered value is correct. | Warning |
| 24338 | \{ENTQ 1045_1\}! $=1045$ | Please make sure that the entered value is correct. | Warning |
| 24339 | \{ENTQ 1046-1\}! $=1046$ | Please make sure that the entered value is correct. | Warning |
| 24340 | \{ENTQ 1430F1\}!=1430 | Please make sure that the entered value is correct. | Warning |

##  47991)

| Control ID | Control formula | Clarification | Type of error |
| :---: | :---: | :---: | :---: |
| 24341 | \{ENTQ 1090 1\}! $=1090$ | Please make sure that the entered value is correct. | Warning |
| 24342 | \{ENTQ_1110_1\}! $=1110$ | Please make sure that the entered value is correct. | Warning |

## Economic activity

Code of the questionnaire: 14512022
Is submitted: Quarter 1 - 21.04.2022; Quarter 2 - 21.07.2022; Quarter 3 - 21.10.2022; Quarter 4 - 21.01.2023

| 24343 | \{ENTQ 1430G1\}!=1430 | Please make sure that the entered value is correct. | Warning |
| :---: | :---: | :---: | :---: |
| 27995 | \{ENTQ_1110_1\}>0 | Wholesale and retail trade. The turnover of a wholesale trade enterprise should be indicated on row 1110 (Wholesale trade and commission trade). | Warning |

 activities is in section I (55100-56301)

| Control ID | Control formula | Clarification | Type of error |
| :---: | :---: | :---: | :---: |
| 21882 |  | Accommodation and food services Check what you entered in row D_55 (Sale of accommodation services): normally, other revenue cannot be bigger that total sales of accommodation and food service activities. | Warning |
| 24344 | \{ENTQ_1430\|1\}! $=1430$ | Please make sure that the entered value is correct. | Warning |

## 

 A (01100-03221)| Control ID | Control formula | Clarification | Type of error |
| :---: | :---: | :---: | :---: |
| 19124 | KUI(\{ENTQ_1810_2\}>0 JA \{ENTQ 1810_1\}>0), SIIS (BETWEEN((\{ENTQ_1810_1\}/\{ENTQ_1810_2\}*10),320,39 00)) | Crop production. Please make sure that turnover in euros (Table 1.1 column 1 row 1810) and quantity (Table 1.1 column 2 row 1810) are correct - the average selling price for cereals, leguminous crops and oil seeds is between 32 and 390 €/t. Write a reason for the unusual selling price in comments of the period. | Warning |
| 19125 | KUI (\{ENT_D_01120_2\}>0 JA \{ENT_D_01120_1\}>0), SIIS <br>  | Crop production. Please make sure that turnover in euros (Table 1.1 column 1 row D_01120) and quantity (Table 1.1 column 2 row D_01120) are correct - the average selling price for rapeseed is between 175 and $700 € / \mathrm{t}$. Write a reason for the unusual selling price in comments of the period. | Warning |
| 19126 | KUI(\{ENT_D_01170_2\}>0 JA \{ENT_D_01170_1\}>0), SIIS (BETWEEN $\left(\overline{( }\left\{E N T \_\bar{D} \_01170 \_1\right\} /\left\{E \bar{N} T^{-} D^{D} \_01170 \_2\right\}^{*} 10\right), 2$ 50.16000)) | Crop production. Please make sure that turnover in euros (Table 1.1 column 1 row D_01170) and quantity (Table 1.1 column 2 row D_01170) are correct - the average selling price for potato is between 25 and $1600 € / t$. Write a reason for the unusual selling price in comments of the period. | Warning |
| 19127 | KUI(\{ENT_D_0118_2\}>0 JA \{ENT_D_0118_1\}>0), SIIS (BETWEEN((\{ENT_D_0118_1\}/\{ENTT_D_0118_2\}*10),650, $59000)$ ) | Crop production. Please make sure that turnover in euros (Table 1.1 column 1 row D_0118) and quantity (Table 1.1 column 2 row D_0118) are correct - the average selling price for vegetables is between 65 and 5900 €/t. Write a reason for the unusual selling price in comments of the period. | Warning |
| 19128 | KUI (\{ENT_D_0129_2\}>0 JA \{ENT_D_0129_1\}>0), SIIS (BETWEEN $\left(\left(\left\{E N T-D \_0129 \_1\right\} /\left\{E \overline{N T} T_{-} D^{2} 0129 \_2\right\}^{*} 10\right), 210\right.$ 0.50000)) | Crop production. Please make sure that turnover in euros (Table 1.1 column 1 row D_0129) and quantity (Table 1.1 column 2 row D_0129) are correct - the average selling price for fruits and berries is between 210 and $5000 € /$. Write a reason for the unusual selling price in comments of the period. | Warning |
| 19136 | ((\{ENTQ_1810_1\}=0 JA \{ENTQ_1810_2\}=0) VÕI ( $\{$ ENTQ 1810 - 1$\}>0$ JA \{ENTQ 1810 2 $\}>0$ ) ) | Crop production. If row 1810 (Cost) has been filled in, column 2 (Quantity) should also be filled in and vice versa. | Warning |
| 19137 | ((\{ENT D_01120_1\}=0 JA \{ENT_D_01120 2 2$\}=0$ ) VÕI ( $\{E N T$ D 01120 - 1$\}>0$ JA \{ENT D 01120 2 $\}>0$ )) | Crop production. If row D_01120 (Cost) has been filled in, column 2 (Quantity) should also be filled in and vice versa. | Warning |
| 19138 | $((\{E N T$ D $01170-1\}=0$ JA \{ENT D_01170 2$\}=0)$ VÕI ( $\{E N T$ D $-01170-1\}>0$ JA \{ENT D -01170 2 $\}>0$ )) | Crop production. If row D_01170 (Cost) has been filled in, column 2 (Quantity) should also be filled in and vice versa. | Warning |
| 19139 | $\begin{aligned} & \left(\left(\{E N T D-0118 \quad 1\}=0 \mathrm{JA}\left\{E N T \quad D \_0118 \quad 2\right\}=0\right)\right. \text { VÕI } \\ & \left.\left(\{E N T D \quad 0118 \quad 1\}>0 \mathrm{JA}\left\{E N T-D \quad 0118 \_2\right\}>0\right)\right) \end{aligned}$ | Crop production. If row D_0118 (Cost) has been filled in, column 2 (Quantity) should also be filled in and vice versa. | Warning |
| 19140 | $\begin{aligned} & ((\{E N T \text { D } 0129 \quad 1\}=0 \mathrm{JA}\{E N T \text { D } 0129 \quad 2\}=0) \text { VÕI } \\ & (\{E N T-D 129-1\}>0 \mathrm{JA}\{E N T \text { D } 01292\}>0)) \end{aligned}$ | Crop production. If row D_0129 (Cost) has been filled in, column 2 (Quantity) should also be filled in and vice versa. | Warning |
| 21876 | KUI(\{ENT_C_010\}>0), SIIS <br> (\{ENT C $\overline{0} 1 \overline{0}\}=\{E N T Q \quad 14301\})$ | Crop production. Check what you entered in row 1430 (Other revenue): C_010 (Total turnover) of agricultural support. hunting. forestry and fishing enterprises is usually equal to 1430 (Other revenue). | Warning |
| 24345 | \{ENTQ 1810-1\}! $=1810$ | Please make sure that the entered value is correct. | Warning |
| 24347 | \{ENTQ_1430_1\}!=1430 | Please make sure that the entered value is correct. | Warning |

## Economic activity

Code of the questionnaire: 14512022
Is submitted: Quarter 1 - 21.04.2022; Quarter 2 - 21.07.2022; Quarter 3 - 21.10.2022; Quarter 4 - 21.01.2023


| Control ID | Control formula | Clarification | Type of error |
| :---: | :---: | :---: | :---: |
| 19148 | KUI(\{ENTQ_1430JS1\}>0 VÕ̃ \{ENT_D_45_47_1\}>0), SIIS(\{ENTQ 1430JS1\}>=\{ENT D $\overline{45} 47-1\})$ | Service activities. Row 1430JS (Other revenue) cannot be smaller than row D_45_47 (Wholesale and retail trade). | Warning |
| 24348 | \{ENTQ 1520 1\}! $=1520$ | Please make sure that the entered value is correct. | Warning |
| 24352 | \{ENTQ 1570-1\}! $=1570$ | Please make sure that the entered value is correct. | Warning |
| 24353 | \{ENTQ 1590-1\}! $=1590$ | Please make sure that the entered value is correct. | Warning |
| 24354 | \{ENTQ 1600_1\}! $=1600$ | Please make sure that the entered value is correct. | Warning |
| 24355 | \{ENTQ 1620-1\}! $=1620$ | Please make sure that the entered value is correct. | Warning |
| 24356 | \{ENTQ 1640-1\}! $=1640$ | Please make sure that the entered value is correct. | Warning |
| 24357 | \{ENTQ 1700-1\}! $=1700$ | Please make sure that the entered value is correct. | Warning |
| 24358 | \{ENTQ 1710-1\}! $=1710$ | Please make sure that the entered value is correct. | Warning |
| 24359 | \{ENTQ 1740-1\}! $=1740$ | Please make sure that the entered value is correct. | Warning |
| 24360 | \{ENTQ 1750-1\}! $=1750$ | Please make sure that the entered value is correct. | Warning |
| 24361 | \{ENTQ 1760-1\}! $=1760$ | Please make sure that the entered value is correct. | Warning |
| 24362 | \{ENTQ 1430JS 1$\}!=1430$ | Please make sure that the entered value is correct. | Warning |

Controls in table 1.1. TURNOVER TRANSPORT (in the Estonian Classification of Economic Activities (EMTAK), transport is in section H (49100-51221)

| Control ID | Control formula | Clarification | Type of error |
| :---: | :---: | :---: | :---: |
| 19121 | \{ENTQ_1175_1\}<=\{ENT_D_49_51_2_1\} | Row 1175 (Transport of passengers on scheduled routes) cannot be bigger than row D_49_51_2 (Transport of passengers). | Error |
| 19151 | \{ENTQ_1175_2\}<=\{ENT_D_49_51_2_2\} | Row 1175 (Transport of passengers on scheduled routes) cannot be bigger than row D_49_51_2 (Transport of passengers). | Error |
| 21878 | KUI (\{ENT_D_49_51_1_2\}>0 JA \{ENT_D_49_51_2_2\}>0), <br>  \{ENT D $4 \overline{9} 5 \overline{51} \quad \overline{2} 2\}<\overline{\{E N T} D 4 \overline{9} 51 \quad 1 \quad 2\} \overline{1}$ | Transport Check what you entered in row D_49_51_1 (Transport of goods) and D_49_51_2 (Transport of passengers): normally, they cannot be equal. | Warning |
| 21883 | KUI (EENT D 49_51_1_3\}>0 JA \{ENT_D 49_51_2_3\}>0), SIIS (\{ENT $\left.\bar{D}-4 \overline{9} \_5 \overline{1} \_\overline{2} 3\right\}>\left\{E N T-D-4 \overline{9} \_5 \overline{1} \_1 \_3\right\}$ VOI \{ENT D $4 \overline{9} \quad \overline{51} \quad \overline{2} 3\}<\overline{\{E N T} D 4 \overline{9} 51 \quad \overline{1} 3\} \overline{1}$ | Transport Check what you entered in rows D_49_51_1 (Transport of goods) and D_49_51_2 (Transport of passengers): normally, they cannot be equal. | Warning |
| 21884 |  | Transport. Check what you entered in rows D_49_51_1 (Transport of goods) and D_49_51_2 (Transport of passengers): normally, they cannot be equal. | Warning |
| 24363 | \{ENTQ 1430H1\}! $=1430$ |  |  |

 supply are in sections $B$ to $E$ (05100-39001)

| Control ID | Control formula | Clarification | Type of error |
| :---: | :---: | :---: | :---: |
| 19150 | $\text { KUI(\{ENTQ_1430BE1\}>0 VÕI \{ENTQ_2041_1\}>0), }$ $\text { SUS }\{\{E N T Q ~ 1430 B E\}\}>=\{E N T Q \quad 204111\}$ | Manufacturing. Row 1430BE1 in Table 1.1 (Other revenue) should be bigger than or equal to row 2041 in Table 1.3 (Goods and services purchased for resale in the same condition as received) | Warning |
| 21877 | KUI (\{ENT C 010BE\}>0), SIIS | Manufacturing. Check what you entered in row 1430 (Other revenue): enterprises in electricity and gas | Warning |

## Economic activity

Code of the questionnaire: 14512022
Is submitted: Quarter 1 - 21.04.2022; Quarter 2 - 21.07.2022; Quarter 3 - 21.10.2022; Quarter 4 - 21.01.2023

|  | (\{ENT_C_010BE\}=\{ENTQ_1430BE1\}) | distribution and sales, or water supply and sewerage, or waste management and remediation activities, usually write C 010 (Total turnover) in row 1430 (Other revenue). |  |
| :---: | :---: | :---: | :---: |
| 24364 | \{ENTQ 1430BE1\}!=1430 | Please make sure that the entered value is correct. | Warning |

## Controls in table 1.3. COSTS

| Control ID | Control formula | Clarification | Type of error |
| :---: | :---: | :---: | :---: |
| 19094 | KUl(\{ENT_C_705\}>0), SIIS(\{ENTQ_2075_1\}>0) | Check whether you filled in row 2075 (Other expenses): an operating enterprise normally has to fill in that row. | Warning |
| 19123 | KUl(\{ENT_C_440\}>0), SIIS (\{ENT_C_450\}>0) | If row C_440 (Wages and salaries) has been filled in, row C_450 (Social security tax and employer's unemployment insurance premium) should also be filled in. | Warning |
| 19154 | KUI(\{ENT_C_260\}>0 VÕI \{ENT_C_265\}>0), SUS(SENT C-260\} $>=\{$ ENT C $265 \overline{\}})$ | Construction. Row C_260 (Payments to subcontractors for construction activities) cannot be smaller than row C_265 (Payments to subcontractors for the construction of buildings). | Warning |
| 19155 | KUI(\{ENT_C_260\}>0 VÔl \{ENT_C_270\}>0), SUS $\left(\left\{E N T{ }^{-} C^{-260\}}>=\{E N T\right.\right.$ C 270$\}$ ) | Construction. Row C_260 (Payments to subcontractors for construction activities) cannot be smaller than row C 270 (Payments to subcontractors in foreign countries). | Warning |
| 19156 | KUI(\{ENT_C_265\}>0 VÖl \{ENTQ_2031_1\}>0), SUIS $\left(\left\{E N T-{ }^{-}\right.\right.$265\} $>=\{E N T Q 2031$ 1\}) | Construction. Row C_265 (Payments to subcontractors for the construction of buildings) cannot be smaller than row 2031 (Payments to subcontractors for the construction of buildings in foreign countries). | Error |
| 19157 | KUI(\{ENT_C_270\}>0 VÔl \{ENTQ_2031_1\}>0), SUS $\left(\left\{E N T-C^{-} 270\right\}>=\{E N T Q 20311\}\right)^{-}$ | Construction. Row C_270 (Payments to subcontractors in foreign countries) cannot be smaller than row 2031 (Payments to subcontractors for the construction of buildings in foreign countries). | Error |
| 19158 | KUI(\{ENT_C_040\}>0 VÔl \{ENTQ_2090_1\}>0), SIIS $(\{E N T-\quad$ - 040\} $>=\{$ ENTO 2090 1\}) | Construction. Row C_040 (Total construction activities for own use) cannot be smaller than row 2090 (Repair and reconstruction activities). | Error |
| 19901 | $\left(\{E N T-C-450\}^{*} 10\right)<=$ ROUND $\left(\{E N T-C-440\}^{* 3} 3.7\right) \mathrm{JA}$ $\left(\{E N T-C-450\}^{* 10}\right)>=$ ROUND $\left(\{E N T-C-440\}^{*} 3\right)$ | Normally, the social security tax cannot be bigger than $37 \%$ and smaller than $30 \%$ of wages and salaries. | Warning |
| 24365 | \{ENTQ 2041 1\}! $=2041$ | Please make sure that the entered value is correct. | Warning |
| 24366 | \{ENTQ 2075-1\}! $=2075$ | Please make sure that the entered value is correct. | Warning |
| 24367 | \{ENTQ 2031 1\}! $=2031$ | Please make sure that the entered value is correct. | Warning |
| 24368 | \{ENTQ_2090_1\}!=2090 | Please make sure that the entered value is correct. | Warning |

Controls in table 2.1. INVESTMENT (INCL. FINANCIAL LEASE)

| Control ID | Control formula | Clarification | Type of error |
| :---: | :---: | :---: | :---: |
| 20606 | \{ENTQ 4047_1\}<=\{ENT_H_150_2\} | Row 4047 in Table 2.1 (land improvement) cannot be bigger than row H_150_2 (land). | Error |
| 24369 | \{ENTQ 4047 1\}! $=4047$ | Please make sure that the entered value is correct. | Warning |
| 32482 | KUl $($ ENT H 150 4 2 $\}$ \} $=1)$. SIIS $(\{E N T$ H 150 4 $\}>0$ ) |  | Warning |
| 32483 | $\mathrm{KUI}(\{E N T$ H_150_1_2 $\}=1), \mathrm{SIIS}(\{E N T$ H_150_1 $\}>0)$ |  | Warning |

## Controls in table 2.2. INVESTMENT IN BIOLOGICAL (CONSUMABLE) ASSETS

| Control ID | Control formula | Clarification |
| :---: | :---: | :---: |
| 24370 | \{ENTQ_4051_1\}!=4051 | Please make sure that the entered value is correct. |

## Controls in table 2.3. SALE OF PROPERTY, PLANT AND EQUIPMENT AND INVESTMENT PROPERTIES

## Economic activity

Code of the questionnaire: 14512022
Is submitted: Quarter 1 - 21.04.2022; Quarter 2 - 21.07.2022; Quarter 3 - 21.10.2022; Quarter 4 - 21.01.2023

## Controls in table 3. EMPLOYMENT, HOURS WORKED

| Control ID | Control formula | Clarification | Type of error |
| :---: | :---: | :---: | :---: |
| 19122 | KUI (\{ENT_B_070\}>0), SIIS (\{ENT_B_010\}>0) | If row B_070 (Hours worked) has been filled in, row B_010 (Quarterly average number of persons employed) should also be filled in. | Error |
| 19906 | $\mathrm{KUI}(\{E N T$ B_010\} $>0$ JA $\{E N T$ B_070\} $>0$ ), <br> SIIS(ROUND( $\left.\left.\left\{E N T \_B \_070\right\} /\left\{E \bar{N} T \_B \_010\right\} / 3^{*} 1000\right)<=600\right)$ | The number of hours worked, as a rule, cannot be bigger than 600 per employee in a quarter (normal working hours+overtime; i.e. 40 hours per week x 13 weeks, or on average 169 hours per month). Check rows B 010 and B 070 (Hours worked and Quarterly average number of persons employed). | Warning |

## Controls in table 4. TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (only for the 3rd quarter)

| Control ID | Control formula | Clarification | Type of error |
| :---: | :---: | :---: | :---: |
| 20047 | \{TAITMISEAEGMINUTIT\}<=59 | Maximum permitted value is 59 minutes. Time exceeding 60 minutes shall be indicated in hours and minutes. | Error |
| 20140 | \{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 |
| 20141 | \{TAITMISEAEGTUNDI\}<=999 | Maximum permitted value is 999 hours. | Error |

## Controls across tables

| Control ID | Control formula | Clarification | Type of error |
| :---: | :---: | :---: | :---: |
| 19093 | KUI( $\{E N T$ C_010F $\}+\{E N T$ C_705\}+\{ENT_I_050_1\}+\{EN <br>  | Construction. If at least one variable in the report is higher than 0 , the quarterly average number of persons employed ( $\mathrm{B} \_010$ ) in Table 3 must be higher than 0. | Error |
| 19100 | KUl(\{ENTQ_2041_1\}>0), SIIS(\{ENTQ_1430F1\}>0) | TURNOVER. CONSTRUCTION If row 2041 in Table 1.3 (Goods and services purchased for resale in the same condition as received) has been filled in, row 1430 in Table 1.1 (Other revenue) should also be filled in. | Error |
| 19101 | KUI(\{ENTQ_2041_1\}>0), SIIS(\{ENTQ_143011\}>0) | TURNOVER. ACCOMMODATION AND FOOD SERVICE ACTIVITIES If row 2041 in Table 1.3 (Goods and services purchased for resale in the same condition as received) has been filled in, row 1430 in Table 1.1 (Other revenue) should also be filled in. | Error |
| 19111 | KUI(\{ENTQ_2041_1\}>0 JA \{ENT_D_79_1\}=0), SIIS (\{ENTQ_143̄0JS1 $\}>0$ ) | TURNOVER. SERVICE ACTIVITIES If row 2041 in Table 1.3 (Goods and services purchased for resale in the same condition as received) has been filled in, row 1430 in Table 1.1 (Other revenue) should also be filled in. | Error |
| 19112 | KUI(\{ENTQ_2041_1\}>0), SIIS (\{ENTQ_1430H1\}>0) | TURNOVER. TRANSPORT If row 2041 in Table 1.3 (Goods and services purchased for resale in the same condition as received) has been filled in. row 1430 in Table 1.1 (Other revenue) should also be filled in. | Error |
| 19113 | KUI(\{ENTQ_2041_1\}>0), SIIS(\{ENTQ_1430BE1\}>0) | TURNOVER. MANUFACTURING, ENERGY AND WATER SUPPLY If row 2041 in Table 1.3 (Goods and services purchased for resale in the same condition as received) has been filled in, row 1430BE in Table 1.1 (Other revenue) should also be filled in. | Error |
| 19120 | $\text { KUI(\{ENT_C_440\}>0), SIIS (\{ENT_B_010\}>0 JA }$ \{ENT B $\overline{070]}>0$ ) | If row C_440 in in Table 1.3 (Wages and salaries) has been filled in, rows B_010 and B_070 in Table 3 (Number of hours worked and Quarterly average number of persons employed) should älso be filled in. | Error |
| 19152 | KUI (\{ENT_C_260\}>0 JA <br> \{ENTQ_1031-1\}+\{ENT_D_41_1_1\}=\{ENT_D_41_43_1\}), SIIS (\{ENT_C_260\}=\{ENT_C_265\}) | Construction. If row C_260 in Table 1.3 (Payments to subcontractors) has been filled in and the sum of rows 1031 (New building construction) and D_41_1 (Repair and reconstruction of buildings) in Table 1.1 is equal to row D_41_43 (Total sales of construction activities in Estonia and in foreign countries), row C 260 | Warning |

## Economic activity

Code of the questionnaire: 14512022
Is submitted: Quarter 1 - 21.04.2022; Quarter 2 - 21.07.2022; Quarter 3 - 21.10.2022; Quarter 4 - 21.01.2023

|  |  | in Table 1.3. (Payments to subcontractors) should be equal to row C_265 in Table 1.3 (Payments to subcontractors for the construction of buildings). |  |
| :---: | :---: | :---: | :---: |
| 19153 | KUI (\{ENT_C_270\}>0), SIIS (\{ENT_D_41_43_V_1\}>0) | Construction. If row C_270 in Table 1.3 (Payments to subcontractors in foreign countries) has been filled in, row D 4143 V in Table 1.1 (Construction activities in foreian countries) should also be filled in. | Warning |
| 19880 | KUI (\{ENT_C_440\}>0 JA $\{E N T$ B_010 $>0$ ), <br> SIIS(ROUNDD ( $(E N T$ C 440$\} /\{\bar{E} N \bar{T}$ B 010$\}\rangle / 3)<=3500)$ | Check row C_440 in Table 1.3 (Wages and salaries) and row B_010 in Table 3 (Quarterly average number of persons employed) - average gross wages and salaries too big. | Warning |
| 19881 | KUI(\{ENT_I_051_1\}<\{ENT_I_051_2\}), SIIS(\{ENT_C_210\}>=\{ENT_I_051_2\}-\{ENT_I_051_1\}) | If a change in inventories (inventories at the end of the period are smaller than at the beginning of the period) has been marked in row I_051 in Table 1.4 (Raw materials and materials), row C_210 in Table 1.3 (Raw materials, materials, supplies and intermediate goods) should also be filled in and the value should be at least equal to the change in inventories. | Warning |
| 19882 | $\begin{aligned} & \hline \text { KUI(\{ENT_I_054_1\}<\{ENT_I 054_2\}), } \\ & \text { SIIS(\{ENTQ_2041_1\}>=\{ENT_1_054_2\}-\{ENT_I_054_1\}) } \end{aligned}$ | If a change in inventories (inventories at the end of the period are smaller than at the beginning of the period) has been marked in row I_054 in Table 1.4 (Goods purchased for resale in the same condition as received), then normally row 204 in Table 1.3 (Goods and services purchased for resale in the same condition as received) should also be filled in and the value should be at least equal to the change in inventories. | Warning |
| 19889 | $\begin{aligned} & \text { KUl(\{ENT_D_10_35_1\}+\{ENTQ_1430BE1\}>0), } \\ & \text { SIIS }\left(\left\{\text { ENT C }^{2}-705\right\}>0\right) \end{aligned}$ | Manufacturing. If row C_010BE in Table 1.1 (Turnover) has been filled in, then normally row C_705 in Table 1.3 (Expenses) should also be filled in. | Warning |
| 19890 |  | Construction. If row C_010F in Table 1.1 (Turnover) has been filled in, then normally row C_705 in Table 1.3 (Expenses) should also be filled in. | Warning |
| 19891 | KUI(\{ENT_D_4721_9_1\}+\{ENT_D_4725_2_1\}+\{ENT_D_4 726_1\}+\{ENT̄_D_4751_477_1\}+\{ENTQ_10 $\left.\overline{9} 0 \_1\right\}+\left\{E \overline{N T}^{-}{ }^{-} \mathrm{D}\right.$ 474 479 - 1$\}+\{$ ENTQ_1110-1 1$\}+\left\{E N T \_\bar{D} \_452_{-}^{-1} 1\right\}+\{E N T \bar{Q}$ $\overline{1} 430 \overline{\mathrm{G}} 1\}>\overline{0})$. SIIS (\{ENT C $\overline{7} 05\}>0)$ | Wholesale and retail trade. If row C_010G in Table 1.1 (Turnover) has been filled in, then normally row C_705 in Table 1.3 (Expenses) should also be filled in. | Warning |
| 19892 | ```KUI({ENT_D_49_51_1_2}+{ENT_D_49_51_1_3}+{ENT_D 49_51_1_4}+{ENT_-D_49_51_2_2}+{ENT-DD_49_51_2_3} + +{ENTT_\overline{D_49_51_2_4}+{EN\overline{NQ__1430H1}>\overline{0}),}}\mathbf{=}\mathrm{ ,} SUS({ENT C 705}>0)``` | Transport. If row C_010H in Table 1.1 (Turnover) has been filled in, then normally row C_705 in Table 1.3 (Expenses) should also be filled in. | Warning |
| 19893 | KUI(\{ENT_D_55_1\}+\{ENT_D_56_1\}+\{ENTQ_1430I1\}>0), SUS $\left\{\left\{E N T^{-}{ }^{-}-705\right\}>0\right)$ | Accommodation. If row C_0101 in Table 1.1 (Turnover) has been filled in, then normally row C_705 in Table 1.3 (Expenses) should also be filled in. | Warning |
| 19894 | KUI $\left(\left\{E N T \_D \_52 \_1\right\}+\left\{E N T \_D \_53 \_1\right\}+\left\{E N T Q \_1520 \_1\right\}+\{E\right.$ NT_D 59 ${ }^{-1\}+\left\{E \bar{N} T \_D \_60^{-} 1\right\}+\left\{E \bar{N} T \_D \_61-\overline{1}\right\}+\{E N T] D 6}$ 2- $\overline{1}\}+\left\{E N \bar{T} Q \_1570-1\right\}+\{E \bar{N} T$ D_68-1\}+\{ENTQ_159 $\overline{0} \overline{1} \overline{1}+\{$ ENTQ $1600-1\}+\left\{E \bar{N} T \_D \_70 \overline{2} \overline{1}\right\}+\left\{\bar{E} N T Q \_162 \overline{0}-1\right\}+\{\overline{\mathrm{E} N T}$ <br>  <br>  D $80-\overline{1}\}+\left\{E N T Q \_1700 \overline{-1}\right\}+\left\{E \bar{N} T Q \_171 \overline{0}-1 \overline{\}}+\{\overline{E N T}\right.$ D 8 $\overline{2} \overline{1}\}+\{\bar{E} N T$ D $85-1\}+\left\{E \bar{N} T Q \_1740-1\right\}+\{E \bar{N} T Q 175 \overline{0}-\overline{1}\}+\{$ ENTQ_1760_1\}+\{ENT_D_96_1\}+\{ENTQ_1430JS1\}>0), SUS $(\{E N T$ C -705$\}>0)$ | Service activities. If row C_010JS in Table 1.1 (Turnover) has been filled in, then normally row C_705 in Table 1.3 (Expenses) should also be filled in. | Warning |
| 19902 | KUI(\{ENTQ_2041_1\}>0 JA \{ENT_D_79_1\}=0), SIIS(\{ENT_D_45_47_1\}>0) | Service activities. If row 2041 in Table 1.3 (Goods and services purchased for resale in the same condition as received) has been filled in, row D_45_47 in Table 1.1 (Wholesale and retail trade) should also be filled in. | Warning |
| 19903 | KUl(\{ENT_C_010BE\}>0), SIIS(\{ENT_D_10_35_1\}>0) | Manufacturing. Row D_10_35 Turnover from enterprise's principal activity is empty. Is the enterprise's principal activity correct? Please go back to the report and add correct activity in comments of the period. If there is a discrepancy, please write a comment by clicking on the exclamation mark at the end of the row in the "Error report", then confirm and click "Confirm warnings". You cannot confirm/submit the questionnaire without writing a comment. | Warning, needs clarificati on |
| 19904 | KUI(\{ENT_D_47_1\}=0 JA \{ENTQ_1110_1\}=0), | Wholesale and retail trade. If rows D_47 (Retail sale of goods) and 1110 (Wholesale and commission trade) | Warning |

## Economic activity

Code of the questionnaire: 14512022
Is submitted: Quarter 1 - 21.04.2022; Quarter 2 - 21.07.2022; Quarter 3 - 21.10.2022; Quarter 4 - 21.01.2023

|  | SIIS(\{ENT_I_054_1\}-\{ENT_1_054_2\}>=0) | in Table 1.1 are empty, there should be no change in inventories in row I_054 in Table 1.4 (Goods purchased for resale in the same condition as received) either. |  |
| :---: | :---: | :---: | :---: |
| 20520 |  | Crop production. If at least one variable is higher than 0 in the report, the quarterly average number of persons employed (B_010) in Table 3 must be higher than 0. | Error |
| 20521 | $\begin{aligned} & \text { KUI }\left(\left(\{E N T-C-010 B E\}+\{E N T-C-705\}+\left\{E N T 1000 \_1\right\}+\{E\right.\right. \\ & \text { NT H } \left.\left.150-1\}+\left\{E N T-H \_150-1 \overline{3}\right\}+\left\{E N T Q \_4080 \_1\right\}\right)>0\right), \\ & \text { SIIS }(\{\overline{E N T} B 010\}>0) \end{aligned}$ | Manufacturing. If at least one variable is higher than 0 in the report, the quarterly average number of persons employed (B_010) in Table 3 must be higher than 0 . | Error |
| 20522 | KUI (\{\{ENT_C_010G\}+\{ENT_C_705\}+\{ENT_I_050_1\}+\{EN T_H_150 $\left.\overline{1}\}+\left\{E N T \_H \_150-13\right\}+\left\{E N T Q \_408 \overline{0} \_1\right\}\right)>0$ ), SIIS $(\{E N T$ B 010\}>0) | Wholesale and retail trade. If at least one variable is higher than 0 in the report, the quarterly average number of persons employed ( $\mathrm{B} \_010$ ) in Table 3 must be higher than 0 . | Error |
| 20523 | KUI ((\{ENT_C_010H\}+\{ENT_C_705\}+\{ENT_I_050_1\}+\{EN T_H_150_ 1$\left.\}+\left\{E N T \_H \_150-13\right\}+\left\{E N T Q \_4 \overline{0} \overline{0} \_1\right\}\right)>0$ ), SIIS( $($ ENT B 010\}>0) | Transport. If at least one variable is higher than 0 in the report, the quarterly average number of persons employed ( $\mathrm{B} \_010$ ) in Table 3 must be higher than 0. | Error |
| 20524 | KUI ((\{ENT_C_010l\}+\{ENT_C_705\}+\{ENT_I_050_1\}+\{ENT H_150_1 $\left.\overline{+}+\left\{\bar{E} N T \_H-150 \_13\right\}+\left\{E N T Q \_40 \overline{0} \overline{0} \_1\right\}\right)>0$ ), $\overline{\mathrm{S}} \\| \overline{\mathrm{S}}(\{E \mathrm{ENT} \quad \mathrm{B} \quad 010 \overline{\}}>\overline{0})$ | Accommodation and food services If at least one variable is higher than 0 in the report, the quarterly average number of persons employed (B_010) in Table 3 must be higher than 0 . | Error |
| 20525 | KUI(\{ENT_C_010JS\}+\{ENT_C_705\}+\{ENT_I_050_1\}+\{E NT_I 060_1\}+\{ENT_H_150_1\}+\{ENT_H_150_13\}+\{ENTQ $4 \overline{0} \overline{0}-1\})>0)$. SIIS $(\{E \bar{E} T$ B- 010$\}>0)$ | Service activities. If at least one variable is higher than 0 in the report, the quarterly average number of persons employed (B_010) in Table 3 must be higher than 0. | Error |
| 20574 | $\overline{\mathrm{KUI}}\left(\left\{E N T Q \_2041 \_1\right\}>0\right)$, SIIS $\left(\left\{E N T Q \_1430 \_1\right\}>0\right)$ | TURNOVER. Crop production. If row 20MÜÜGITULU. Põllundus. Kui tabelis 1.3 on täidetud rida 2041 (Edasimüügiks ostetud kaubad ja teenused), siis peab tabelis 1.1 olema täidetud ka rida 1430 (Muud müügitulud). 41 in Table 1.3 (Goods and services purchased for resale in the same condition as received) has been filled in. row 1430 in Table 1.1 (Other revenue) should also be filled in. | Error |
| 21669 | KUI (\{ENTQ_1000G2\}-\{ENTQ_4080_1\}>0), SIIS (\{ENT_D_4721-91\}+\{ENT_D-472521\}+\{ENT_D_4726 <br>  ד $0 \overline{\mathrm{G}} 11>\overline{0})$ | If the prefillable field has been filled in, the sum of turnover subrows should be greater than 0. | Warning |
| 21670 | KUI (\{ENTQ_1000I2\}-\{ENTQ_4080_1\}>0), SIIS <br> (\{ENT D $55-1\}+\{E N T$ D $56-1\}+\{E N T Q \quad 143011\}>0)$ | If the prefillable field has been filled in, the sum of turnover subrows should be greater than 0 . | Warning |
| 21671 | KUI (\{ENTQ_1000JS2\}-\{ENTQ_4080_1\}>0), SIIS (\{ENT_D_52-1\}+\{ENT_D_53-1\}+\{ENTQ_1520_1\}+\{ENT D 59-1\}+\{ENT_D_60-1\}+\{ENT_D_61_1\}+\{ENT_D_62-1\} $+\left\{E N T Q \_1570-1\right\}+\{E N T$ D_68-1\}+\{ENTQ_1590-1\} $+\{E N T$ Q_1600 - 1$\}+\left\{E \bar{N} T \_D \_70 \overline{2} \overline{1}\right\}+\left\{\bar{E} N T Q \_162 \overline{0} 1\right\}+\left\{\bar{E} N T \_D\right.$ 72-1\}+\{ENTQ_16 $\overline{40}-1\}+\{\bar{E} N T-D=74-1\}+\{E \bar{N} T-D-75-1\}+\{$ <br>  80 $\overline{1}\}+\{\overline{E N T Q}-1700-1\}+\{E N T Q 171 \overline{0}-1\}+\left\{\overline{E N T} D^{-} 8 \overline{2} 1 \overline{\}}\right.$ $+\left\{\mathrm{ENT}^{2} \mathrm{D} 85 \overline{1}\right\}+\{E \bar{N} T Q 1740 \overline{1}\}+\{E \bar{N} T Q 175 \overline{0}-1\}+\{\overline{\mathrm{EN} T}$ Q 1760 $\overline{1}\}+\{\overline{\mathrm{ENO}}$ - $\quad 96-1\}+\{E \bar{N} T Q \quad 1430 \overline{\mathrm{JS}} 1\}>\overline{0})$ | If the prefillable field has been filled in, the sum of turnover subrows should be greater than 0. | Warning |
| 21672 |  | If the prefillable field has been filled in, the sum of turnover subrows should be greater than 0 . | Warning |
| 21673 | KUI (\{ENTQ_1000BE2\}-\{ENTQ_4080_1\}>0), SIIS (\{ENT D 10-35-1\}+\{ENTQ 1430BE 1$\}>0$ ) | If the prefillable field has been filled in, the sum of turnover subrows should be greater than 0 . | Warning |
| 21879 | KUI(\{ENTQ 1430BE1\}>0 JA \{ENT_D_10_35_1\}>0), SIIS (\{ENTQ_14 $\overline{3} 0 B E 1\}>\left\{E N T \_D \_10 \_3 \overline{5}-\overline{1}\right\}$ VOI $\{E N T Q-1430 B E 1\}<\{E N T$ D $-10-35-1\})$ | Manufacturing. Check what you entered in row D_10_35 (Industrial sales) and 1430 (Other revenue): normally, they cannot be equal. | Warning |

## Economic activity

Code of the questionnaire: 14512022
Is submitted: Quarter 1 - 21.04.2022; Quarter 2 - 21.07.2022; Quarter 3 - 21.10.2022; Quarter 4 - 21.01.2023

| 22811 | KUI(\{ENT_D_47_1\}>0), SIIS(\{ENTQ_2041_1\}>0) | Wholesale and retail trade. If row D_47 in Table 1.1 (Retail sale of goods) has been filled in, row 2041 in Table 1.3 (Goods and services purchased for resale in the same condition as received) should also be filled in. | Warning |
| :---: | :---: | :---: | :---: |
| 22812 | KUI(\{ENTQ_1110_1\}>0), SIIS(\{ENTQ_2041_1\}>0) | Wholesale and retail trade. If row 1110 in Table 1.1 (Wholesale and commission trade) has been filled in, row 2041 in Table 1.3 (Goods and services purchased for resale in the same condition as received) should also be filled in. | Warning |
| 22813 | KUI(\{ENT_D_56_1\}>0), SIIS(\{ENT_C_210\}>0) | Accommodation. If row D_56 in Table 1.1 (Sale of food services) has been filled in, normally, row C_210 in Table 1.3 (Raw material. materials, supplies and intermediate goods) should also be filled in. | Warning |
| 22814 |  | Transport If row D_49_51 in Table 1.1 (Total transportation services) has been filled in, then normally, row C 210 in Table 1.1 (Rāw material, materials, supplies and intermediate goods) should also be filled in. | Warning |
| 22815 | $\overline{\mathrm{KUI}}\left(\left\{E N T \_D \_10 \_35 \_1\right\}>0\right), \overline{S I I S}\left(\left\{E N T \_C \_210\right\}>0\right)$ | Manufacturing. If row D_10_35 in Table 1.1 (Industrial sales) has been filled in, then normally, row C_210 in Table 1.3 (Raw materials, materials, supplies and intermediate goods) should also be filled in. | Warning |
| 22816 | KUl(\{ENT_D_45_47_1\}>0), SIIS(\{ENTQ_2041_1\}>0) | Service activities. If row D_45_47 in Table 1.1 (Other revenue: wholesale and retail trade) has been filled in, then normally, row 2041 in Table 1.3 (Goods and services purchased for resale in the same condition as received) should also be filled in. | Warning |
| 22959 | KUI(\{ENT_D_41_43_1\}>0), <br> SIIS (\{ENT_C_210\}+\{ENT_C_260\}>0) | Construction. If row D_41_43 in Table 1.1 (Construction activities sold in Estonia and in foreign countries) has been filled in, then normally, row C_210 in Table 1.3 (Raw materials, materials, supplies and intermediate goods) should also be filled in. | Warning |
| 24372 | $\begin{aligned} & (\{E N T+C-430\}=0 \text { JA }\{E N T \text { B_070\}=0) VÕI } \\ & (\{E N T C+430\}>0 \text { JA }\{E N T B-070\}>0) \end{aligned}$ | Empty field. If personnel expenses in row C_430 in Table 1.3 has been filled in, row B_070 (Hours worked) in Table 3 should also be filled in. | Warning |
| 25635 | KUI (\{STAT_YKSUS_KOOD_EG\} $=10312806 \mathrm{JA}$ $\{$ HOIVATUTE ARV EGG\}=52 $\overline{4}$ ), SIIS (BETWEEN(\{ENT_B_010\},472,576)) | Your enterprise is a statistical enterprise with 524 persons employed at the beginning of the year, according to Statistics Estonia. Please check that the quarterly average number of persons employed includes the number of persons employed in all enterprises in your (statistical) enterprise group. If the quarterly average number of persons employed differs by more than $10 \%$ from the data of Statistics Estonia at the beginning of the year, please write a comment by clicking on the exclamation mark at the end of the row in the "Error report", then confirm and click "Confirm warnings". You cannot confirm/submit the questionnaire without writing a comment. | Warning, needs clarificati on |
| 25676 | KUI (\{STAT_YKSUS_KOOD_EG\}=12927848 JA $\{$ HOIVATUTE ARV EGG $\}=12 \overline{6}$ ), SIIS (BETWEEN(\{ENT_B_010\},113,139)) | Your enterprise is a statistical enterprise with 125 persons employed at the beginning of the year, according to Statistics Estonia. Please check that the quarterly average number of persons employed includes the number of persons employed in all enterprises in your (statistical) enterprise group. If the quarterly average number of persons employed differs by more than $10 \%$ from the data of Statistics Estonia at the beginning of the year, please write a comment by clicking on the exclamation mark at the end of the row in the "Error report", then confirm and click "Confirm warnings". You cannot confirm/submit the questionnaire without writing a comment. | Warning, needs clarificati on |
| 25677 | KUI (\{STAT_YKSUS_KOOD_EG\}=10186158 JA $\{$ HOIVATUTE ARV_EG $\}=53 \overline{2}$ ), SIIS (BETWEEN(\{ĒNT_B_010\},479,585)) | Your enterprise is a statistical enterprise with 532 persons employed at the beginning of the year, according to Statistics Estonia. Please check that the quarterly average number of persons employed includes the number of persons employed in all enterprises in your (statistical) enterprise group. If the quarterly average number of persons employed differs by more than $10 \%$ from the data of Statistics Estonia at the beginning of the year, please write a comment by clicking on the exclamation mark at the end of the row in the "Error report", then confirm and click "Confirm warnings". You cannot confirm/submit the questionnaire without writing a comment. | Warning, needs clarificati on |
| 25678 | KUI (\{STAT_YKSUS_KOOD EGG\}=10238429 JA \{HOIVATUTE ARV_EG\}=1756), SIIS (BETWEEN(\{ENT_B_010\},1580,1932)) | Your enterprise is a statistical enterprise with 1756 persons employed at the beginning of the year, according to Statistics Estonia. Please check that the quarterly average number of persons employed includes the number of persons employed in all enterprises in your (statistical) enterprise group. If the quarterly average number of persons employed differs by more than $10 \%$ from the data of Statistics Estonia at the beginning of the year, please write a comment by clicking on the exclamation mark at the end of the row in the "Error report", then confirm and click "Confirm warnings". You cannot confirm/submit the questionnaire without writing a comment. | Warning, needs clarificati on |
| 27795 | KUI (\{STAT_YKSUS_KOOD_EG\}=11386770 JA \{HOIVATUTEX_ARV_EG\}=295), SIIS | Your enterprise is a statistical enterprise with 295 persons employed at the beginning of the year, according to Statistics Estonia. Please check that the quarterly average number of persons employed includes the | Warning, needs |

## Economic activity

Code of the questionnaire: 14512022
Is submitted: Quarter 1 - 21.04.2022; Quarter 2 - 21.07.2022; Quarter 3 - 21.10.2022; Quarter 4 - 21.01.2023

|  | (BETWEEN(\{ENT_B_010\},266,324)) | number of persons employed in all enterprises in your (statistical) enterprise group. If the quarterly average number of persons employed differs by more than 10\% from the data of Statistics Estonia at the beginning of the year, please write a comment by clicking on the exclamation mark at the end of the row in the "Error report", then confirm and click "Confirm warnings". You cannot confirm/submit the questionnaire without writing a comment. | clarificati on |
| :---: | :---: | :---: | :---: |
| 27996 | $\mathrm{KUI}(\{E N T \quad H \quad 150-12\}=1)$, SIIS(\{ENT H $150 \quad 1\}+\{E N T \quad H \quad 150 \quad 13\}>0)$ | KMD info alusel võivad ettevõttel olla investeeringud | Warning |
| 28436 | KUI (\{ENTQ_1000F2\}-\{ENTQ_4080_1\}>0), <br> SIIS $\left(\left\{E N T Q-1031 \_1\right\}+\left\{E N T-\bar{D} \_41 \_\overline{1} \_1\right\}+\left\{E N T Q \_1035 \_1\right\}\right.$ <br> $+\{E N T-D \quad 4 \overline{2} 11 \overline{1}+\{E N T Q-10 \overline{4} 1 \overline{1}\}-\{E N T Q 10 \overline{4} 2-1\}+\{E$ <br>  | If the prefillable field has been filled in, the sum of turnover subrows should be greater than 0. | Warning |
| 31461 | KUI (\{STAT_YKSUS_KOOD_EG\} $=12417834 \mathrm{JA}$ $\{$ HOIVATUTE ARV EEG $\}=76 \overline{2}$ ), SIIS (BETWEEN(\{ĒNT_B_010\},586,838)) | Your enterprise is a statistical enterprise with 762 persons employed at the beginning of the year, according to Statistics Estonia. Please check that the quarterly average number of persons employed includes the number of persons employed in all enterprises in your (statistical) enterprise group. If the quarterly average number of persons employed differs by more than $10 \%$ from the data of Statistics Estonia at the beginning of the year, please write a comment by clicking on the exclamation mark at the end of the row in the "Error report", then confirm and click "Confirm warnings". You cannot confirm/submit the questionnaire without writing a comment. | Warning, needs clarificati on |

## AUTOSUMS

Autosums in table 1.1. TURNOVER CONSTRUCTION (in the Estonian Classification of Economic Activities (EMTAK), construction is in section $\mathbf{F}$ (41100-43999)

| Row name | Column name | Formula | Clarification |
| :---: | :---: | :---: | :---: |
| Turnover | Euros | \{ENTQ 1031_1\}+\{ENT_D_41_1_1\}+\{ENTQ 1035_1\}+\{ENT_D_42_1_1\}+\{ENTQ 1430F1\} |  |
| Total sales of construction activities in Estonia and in foreign countries | Euros | \{ENTQ_1031_1\}+\{ENT_D_41_1_1\}+\{ENTQ_1035_1\}+\{ENT_D_42_1_1\} |  |
| .sales of construction activities in foreign countries | Euros | \{ENTQ_1041_1\}+\{ENTQ_1042_1\}+\{ENTQ_1045_1\}+\{ENTQ_1046_1\} |  |

 47991)

| Row name | Column name | Formula | Clarification |
| :---: | :---: | :---: | :---: |
| Total turnover | Euros | \{ENT_D_4721_9_1\}+\{ENT_D_4725_2_1\}+\{ENT_D_4726_1\}+\{ENT_D_4751_477_1\}+\{ENTQ_1090_1\}+\{EN <br>  |  |
| Retail sale of goods | Euros | \{ENT_D_4721_9_1\}+\{ENT_D_4725_2_1\}+\{ENT_D_4726_1\}+\{ENT_D_4751_477_1\}+\{ENTQ_1090_1\}+\{EN T D $\left.\overline{4} 7 \overline{4} 479^{-9} 1\right\}$ |  |

 service activities is in section I (55100-56301)

| Row name | Column name | Formula |
| :---: | :---: | :---: |
| Total turnover | Euros | $\{E N T$ D 55 1 $\}+\{E N T$ D 56 1 $\}+\{$ ENTQ 143011\} |

[^0]
## Economic activity

Code of the questionnaire: $14512022 \quad$ Is submitted: Quarter 1 - 21.04.2022; Quarter 2 - 21.07.2022; Quarter 3 - 21.10.2022; Quarter 4 - 21.01 .2023

| Row name | Column name | Formula | Clarification |
| :---: | :---: | :---: | :---: |
| Total turnover | Euros | \{ENTQ_1810_1\}+\{ENT_D_01120_1\}+\{ENT_D_01170_1\}+\{ENT_D_0118_1\}+\{ENT_D_0129_1\}+\{ENT_D_01 1114 - $\overline{\}}+\{E N \bar{T} D 76 \overline{1}\}+\{E N T Q-14301\}$ |  |
| Cereals and leguminous crops. tonne |  | \{ENTQ_1810_1\}/\{ENTQ_1810_2\} |  |
| Rapeseed, tonne |  | \{ENT D 01120 1\}/\{ENT D 01120 2\} |  |
| Potato, tonne |  | \{ENT D 01170 1\}/\{ENT D 01170 2 \} |  |
| Vegetables, tonne |  | \{ENT_D 0118_1\}\{ENT D 0118_2\} |  |
| Fruits and berries (including strawberries), tonne |  | \{ENT_D_0129_1\}/\{ENT_D_0129_2\} |  |



| Row name | Column name | Formula | Clarification |
| :---: | :---: | :---: | :---: |
| Total turnover | Euros | \{ENT_D_52_1\}+\{ENT_D_53_1\}+\{ENTQ_1520_1\}+\{ENT_D_59_1\}+\{ENT_D_60_1\}+\{ENT_D_61_1\}+\{ENT_D <br>  <br>  <br>  <br>  |  |

Autosums in table 1.1. TURNOVER TRANSPORT (in the Estonian Classification of Economic Activities (EMTAK), transport is in section H (49100-51221)

| Row name | Column name | Formula | Clarification |
| :---: | :---: | :---: | :---: |
| Total turnover | Total, euros | \{ENT_D_49 51_1_2\}+\{ENT_D_49_51_1_3\}+\{ENT_D_49_51_1_4\}+\{ENT_D_49_51_2_2\}+\{ENT_D_49_51_ $23\}+\{E \bar{N} T \bar{D} \overline{49} 5124\}+\{E \bar{N} T \bar{Q} 1 \overline{43} \overline{0} \mathrm{H} 1\}$ |  |
| Total of transportation services | Total, euros | $\begin{aligned} & \left\{E N T \_D \_49 \_51 \_1 \_2\right\}+\left\{E N T \_D \_49 \_51 \_1 \_3\right\}+\left\{E N T \_D \_49 \_51 \_1 \_4\right\}+\left\{E N T \_D \_49 \_51 \_2 \_2\right\}+\left\{E N T \_D \_49 \_51 \_\right. \\ & \left.2 \_3\right\}+\{E N T-D 295124\} \end{aligned}$ |  |
| Total of transportation services | incl. <br> international transportation services sold in Estonia | \{ENT_D_49_51_1_2\}+\{ENT_D_49_51_2_2\} |  |
| Total of transportation services | incl. national transportation services sold in Estonia | \{ENT_D_49_51_1_3\}+\{ENT_D_49_51_2_3\} |  |
| Total of transportation services | incl. services sold in foreign countries | \{ENT_D_49_51_1_4\}+\{ENT_D_49_51_2_4\} |  |
| freight transport | Total.euros | \{ENT_D 49 51_1_2\}+\{ENT_D 49_51_1_3\}+\{ENT_D_49_51_1_4\} |  |
| . passenger transport | Total, euros | \{ENT D 49 51_2_2\}+\{ENT D 49 51_2_3\}+\{ENT_D 49 51_2_4\} |  |
| ....on scheduled routes | Total, euros | $\{E N T Q=11752\}+\{E N T Q 1175$ 3\} $+\{E N T Q$ 1175_4\} |  |

##  supply are in sections $B$ to $E$ (05100-39001)

Contact person: Help desk (contact centre), Phone: 6259 300, E-mail: klienditugi@stat.ee, Postal address: Vabaduse plats 2 , 71020 Viljandi

## Economic activity

Code of the questionnaire: 14512022 Is submitted: Quarter 1-21.04.2022; Quarter 2-21.07.2022; Quarter 3 - 21.10.2022; Quarter 4 - 21.01 .2023

Total turnover

## Autosums in table 1.3. COSTS

| Row name | Column name | Formula | Clarification |
| :---: | :---: | :---: | :---: |
| Total costs | Euros | $\{E N T$ C 440$\}+\{$ NNT C_450\}+\{ENTQ 2041_1\}+\{ENT_C_210 $+\{$ ENTQ 2075_1 $\}+\{E N T$ C 260 |  |
| Personnel expenses | Euros | $\{E N T$ C 440\} + ENT C 450\} |  |

## Autosums in table 1.4. INVENTORIES

| Row name | Column name | Formula | Clarification |
| :---: | :---: | :---: | :---: |
| Total inventories (autoSummed) | At the end of the period, euros (where the value is absent. enter 0) | \{ENT_1_051_1\}+\{ENT_1_052_1\}+\{ENT_I_053_1\}+\{ENT_I_054_1\}+\{ENT_1_055_1\} |  |
| Total inventories (autoSummed) | At the beginning of the period, euros (where the value is absent, enter 0) | \{ENT_1_051_2\}+\{ENT_1_052_2\}+\{ENT_I_053_2\}+\{ENT_I_054_2\}+\{ENT_1_055_2\} |  |

## Autosums in table 2.1. INVESTMENT (INCL. FINANCIAL LEASE)

| Row name | Column name | Formula | Clarification |
| :---: | :---: | :---: | :---: |
| Total investment in property, plant and equipment and investment properties (incl. financial lease) | Euros (where the value is absent, enter 0) | \{ENT_H_150_3\}+\{ENT_H_150_4\}+\{ENT_H_150_6\}+\{ENT_H_150_2\}+\{ENT_H_150_7\} |  |

## Autosums in table 2.2. INVESTMENT IN BIOLOGICAL (CONSUMABLE) ASSETS

| Row name | Column name | Formula | Clarification |
| :---: | :---: | :---: | :---: |
| Investment in biological (productive) assets | Euros | \{ENTQ_4051_1\}+\{ENT_H_150_19\}+\{ENT_H_150_17\} |  |

## Autosums in table STATISTICS BASED ON DATA SUBMITTED TO THE RESPONDENT (CONSTRUCTION)

| Row name | Column name | Formula | Clarification |
| :---: | :---: | :---: | :---: |
| Gross profit | Value | \{ENT C 010F\}-\{ENT C 705\} | \{ENT_C_010F\}-\{ENT_C_705\} |
| Net value added | Value | \{ENT_C_010F\}-\{ENT_C_705\}+\{ENT_C_430\} | $\begin{aligned} & \{\text { ENT_C_010F }\}\{\mathrm{ENT} \text { C-705\} }+\{\text { ENT_C } 430\} \end{aligned}$ |
| Labour productivity on the basis of turnover | Value | \{ENT_C_010F\}/\{ENT_B_010\} | \{ENT_C_010F\}/\{ENT_B_010\} |
| Productivity of labour/personnel costs on the basis of turnover | Value | \{ENT_C_010F\}/\{ENT_C_430\} | \{ENT_C_010F\}/\{ENT_C_430\} |

## Economic activity

Code of the questionnaire: 14512022 Is submitted: Quarter 1-21.04.2022; Quarter 2-21.07.2022; Quarter 3 - 21.10.2022; Quarter 4 - 21.01 .2023

| Personnel expenses per person employed | Value | \{ENT_C_430\}/\{ENT_B_010\} | \{ENT_C_430\}/\{ENT_B_010\} |
| :---: | :---: | :---: | :---: |
| Value of construction production, euros | Value |  |  |

## Autosums in table STATISTICS BASED ON DATA SUBMITTED TO THE RESPONDENT (RETAIL AND WHOLESALE TRADE)

| Row name | Column name | Formula | Clarification |
| :---: | :---: | :---: | :---: |
| Gross profit | Value | \{ENT C 010G\}-\{ENT C 705\} | \{ENT C 010G\}-\{ENT C 705\} |
| Net value added | Value | \{ENT_C_010G\}-\{ENT_C_705\}+\{ENT_C_430\} | $\begin{aligned} & \{E N T-C-010 G\}- \\ & \{E N T=C-705\}+\left\{E N T \_C \_430\right\} \end{aligned}$ |
| Labour productivity on the basis of turnover | Value | \{ENT_C_010G\}/\{ENT_B_010\} | \{ENT_C_010G\}/\{ENT_B_010\} |
| Productivity of labour /personnel costs on the basis of turnover | Value | \{ENT_C_010G\}/\{ENT_C_430\} | \{ENT_C_010G\}/\{ENT_C_430\} |
| Personnel expenses per person employed | Value | \{ENT_C_430\}/\{ENT_B_010\} | \{ENT_C_430\}/\{ENT_B_010\} |

## Autosums in table STATISTICS BASED ON DATA SUBMITTED TO THE RESPONDENT (ACCOMMODATION AND FOOD SERVICE ACTIVITIES)

| Row name | Column name | Formula | Clarification |
| :---: | :---: | :---: | :---: |
| Gross profit, euros | Value | \{ENT C 0101\}-\{ENT C 705\} | \{ENT_C_0101\}-\{ENT_C_705\} |
| Net value added | Value | \{ENT_C_0101\}-\{ENT_C_705\}+\{ENT_C_430\} | $\begin{aligned} & \{E N T-C-0101\}- \\ & \left\{E^{-}=\mathrm{C}-705\right\}+\{E N T \text { C 430\} } \end{aligned}$ |
| Labour productivity on the basis of turnover | Value | \{ENT_C_0101\}/\{ENT_B_010\} | \{ENT_C_0101\}/\{ENT_B_010\} |
| Productivity of labour on the basis of turnover | Value | \{ENT_C_010I\}/\{ENT_C_430\} | \{ENT_C_010I\}/\{ENT_C_430\} |
| Personnel expenses | Value | $\{E N T$ C 430\}/\{ENT B 010\} | \{ENT C 430\}/\{ENT B 010\} |

## Autosums in table STATISTICS BASED ON DATA SUBMITTED TO THE RESPONDENT (AGRICULTURE, FORESTRY AND FISHING)

| Row name | Column name | Formula | Clarification |
| :---: | :---: | :---: | :---: |
| Gross profit | Value | \{ENT C 010\}-\{ENT C 705\} | \{ENT C 010\}-\{ENT C 705\} |
| Net value added | Value | \{ENT_C_010\}-\{ENT_C_705\}+\{ENT_C_430\} | $\begin{aligned} & \text { \{ENT_C-010\} } \\ & \left\{\text { NNT }^{-}-705\right\}+\{E N T \text { C } 430\} \end{aligned}$ |
| Labour productivity on the basis of turnover | Value | \{ENT_C_010\}/\{ENT_B_010\} | \{ENT_C_010\}/\{ENT_B_010\} |
| Productivity of labour/ personnel costs on the basis of turnover | Value | \{ENT_C_010\}/\{ENT_C_430\} | \{ENT_C_010\}/\{ENT_C_430\} |
| Personnel expenses per person employed | Value | \{ENT_C_430\}/\{ENT_B_010\} | \{ENT_C_430\}/\{ENT_B_010\} |

## Autosums in table STATISTICS BASED ON DATA SUBMITTED TO THE RESPONDENT (SERVICE ACTIVITIES)

## Economic activity

Code of the questionnaire: 14512022
is submitted: Quarter 1 - 21.04.2022; Quarter 2 - 21.07.2022; Quarter 3 - 21.10.2022; Quarter 4 - 21.01.2023
p. $13 / 13$

| Row name | Column name | Formula | Clarification |
| :---: | :---: | :---: | :---: |
| Gross profit | Value | \{ENT C 010JS\}-\{ENT C 705\} | \{ENT_C_010JS\}-\{ENT_C_705\} |
| Net value added | Value | \{ENT_C_010JS\}-\{ENT_C_705\}+\{ENT_C_430\} | $\begin{aligned} & \left.\{\text { ENT_C_010JS }\}-^{\{E N T} \mathrm{C}-705\right\}+\{\text { ENT C 430\} } \end{aligned}$ |
| Labour productivity on the basis of turnover | Value | \{ENT_C_010JS\}/\{ENT_B_010\} | \{ENT_C_010JS\}/\{ENT] $\overline{\mathrm{B}}$ _010\} |
| Productivity of labour /personnel costs on the basis of turnover | Value | \{ENT_C_010JS\}/\{ENT_C_430\} | \{ENT_C_010JS\}/\{ENT_C_430\} |
| Personnel expenses per person employed | Value | \{ENT_C_430\}/\{ENT_B_010\} | \{ENT_C_430\}/\{ENT_B_010\} |

## Autosums in table STATISTICS BASED ON DATA SUBMITTED TO THE RESPONDENT (TRANSPORT)

| Row name | Column name | Formula | Clarification |
| :---: | :---: | :---: | :---: |
| Gross profit, euros | Value | \{ENT C 010H\}-\{ENT C 705\} | \{ENT C 010H\}-\{ENT C 705\} |
| Net value added, euros | Value | \{ENT_C_010H\}-\{ENT_C_705\}+\{ENT_C_430\} | $\left\{\right.$ ENT_C_010H $^{-}$ $\left\{E N T\right.$ - ${ }^{-705\}+\{E N T ~ C ~ 430\}}$ |
| Labour productivity on the basis of turnover, euros per person employed | Value | \{ENT_C_010H\}/\{ENT_B_010\} | \{ENT_C_010H\}/\{ENT_B_010\} |
| Productivity of labour /personnel costs on the basis of turnover | Value | \{ENT_C_010H\}/\{ENT_C_430\} | \{ENT_C_010H\}/\{ENT_C_430\} |
| Personnel expenses per person employed, euros per person employed | Value | \{ENT_C_430\}/\{ENT_B_010\} | \{ENT_C_430\}/\{ENT_B_010\} |

## Autosums in table STATISTICS BASED ON DATA SUBMITTED TO THE RESPONDENT (MANUFACTURING, ENERGY AND WATER SUPPLY)

| Row name | Column name | Formula | Clarification |
| :---: | :---: | :---: | :---: |
| Gross profit | Value | \{ENT C 010BE\}-\{ENT C 705\} | \{ENT_C_010BE\}-\{ENT_C_705\} |
| Net value added | Value | \{ENT_C_010BE\}-\{ENT_C_705\}+\{ENT_C_430\} | \{ENT C 010BE\}- <br> $\left\{E N T^{-} C^{-} 705\right\}+\{E N T$ C 430\} |
| Labour productivity on the basis of turnover | Value | \{ENT_C_010BE\}/\{ENT_B_010\} | \{ENT_C_010BE\}/\{ENT_B_010\} |
| Productivity of labour /personnel costs on the basis of turnover | Value | \{ENT_C_010BE\}/\{ENT_C_430\} | \{ENT_C_010BE\}/\{ENT_C_430\} |
| Personnel expenses per person employed | Value | \{ENT_C_430\}/\{ENT_B_010\} | \{ENT_C_430\}/\{ENT_B_010\} |


[^0]:     section A (01100-03221)

