

## Controls and autosums in questionnaire: Carriage of goods by road

Code of the questionnaire: 11362022  
 Periodicity: Weekly

Is submitted: Submitted within the week following the survey week or if the journey is longer, then after the end of the journey

p. 1/4

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 2. DATA AND USE OF VEHICLE AND TRAILER UNDER SURVEY. Filled in only for vehicles in Table 1 for the given survey week. To enter data, click on row number. Do not clear the table!**

Control ID	Control formula	Clarification	Type of error
30696	{KVMH04}<={KVMH03}	Inconsistent data. The load capacity of the trailer used the most (column 13) cannot be larger than the gross weight of the trailer used the most (column 12).	Warning
30697	{KVMH05}<={KVMH03}	Inconsistent data. Unladen weight of the trailer used the most (column 14) cannot be larger than the gross weight of the trailer used the most (column 12).	Warning
30698	KUI ({KVMH02}>0), SIIS ({KVMH02}<=5)	The number of axles in a trailer cannot be larger than 5.	Warning
30699	KUI ({KVMH01}='1'), SIIS ({KVMH02}>0 JA {KVMH03}>0 JA {KVMH04}>0 JA {KVMH05}>0 JA ({KVMHTYYP}!=NULL VÕI {KVMHMUU}!=NULL))	Empty field. If the use of trailer for carriage of goods (column 10) is "Yes", the number of axles in the trailer used the most (column 11), gross weight of the trailer used the most, kg (column 12), load capacity of the trailer used the most, kg (column 13), unladen weight of the trailer used the most, kg (veerg 14), trailer superstructure type (column 15) must also be marked.	Error
30700	{KVMH03}>={KVMH04}+{KVMH05}	Column 12 of Table 1 ("Gross weight of the trailer used the most, kg") cannot be smaller than the sum of columns 13 ("Load capacity of the trailer used the most") and 14 ("Unladen weight of the trailer used the most") of the same table.	Error
30701	KUI({KVMH01}='1'), SIIS ({KVMH03}>{KVMH05})	The gross weight of the trailer used the most, kg (column 12) must be larger than the unladen weight of the trailer used the most, kg (column 14).	Error
30702	KUI ({KVMH03}>0 JA {KVMHMMASS}>0), SIIS {KVMH03}<={KVMHMMASS}	Inconsistent data. The gross weight of the trailer used the most (column 12) cannot be larger than the maximum permissible weight of the trailer on the road tractor registration certificate (column 9).	Warning

**Controls in table 3. BASIC TRANSPORT OPERATIONS IN ESTONIA (INCL. UNLADEN JOURNEYS). To be filled in only for vehicles indicated in Table 1 in the respective survey week.**

Control ID	Control formula	Clarification	Type of error
------------	-----------------	---------------	---------------

## Carriage of goods by road

Code of the questionnaire: 11362022

Is submitted: Submitted within the week following the survey week or if the journey is longer, then after the end of the journey

p. 2/4

20870	{KVM1VOL}<=100	Degree of loading cannot exceed 100%	Error
21737	{KVM1LKMS}<=700	Inconsistent data. Check the validity: the length of journey in carriage of goods (column 5) cannot be longer than 700 km.	Error
21739	{KVM1EKMS}<=700	Inconsistent data. Check the validity: the length of unladen journey (column 6) cannot be longer than 700 km.	Error
21948	KUI ({KVM1LKMS}>0 VÕI {KVM1EKMS}>0), SIIS(({KVM1LKMS}>0 JA {KVM1EKMS}=0) VÕI ({KVM1LKMS}=0 JA {KVM1EKMS}>0))	Inconsistent data. Check the validity: if the length of journey in carriage of goods (column 5) is indicated, the length of unladen journey (column 6) cannot be indicated, and vice versa. Indicate an unladen journey as a separate entry.	Error
21949	KUI({KVM1LKMS}>0), SIIS(({KVM1TONS}>0 JA {KVM1GOOD}!=NULL) JA {KVM1OA}!=NULL JA {KVM1MOD}>0 JA {KVM1OA}!=NULL JA {KVM1VOL}>0)	Empty field. If the length of journey in carriage of goods, km (column 5) is indicated, the weight of goods loaded on one journey, kg (column 8), group of goods (column 9), type of cargo (column 13), type of transport (column 15) and the degree of loading, % (column 14) must also be indicated.	Error
22311	KUI ({KVM1SREGMARK}!=NULL), SIIS ({KVM1LKMS}+{KVM1EKMS}>0)	Empty field. If the vehicle registration number (column 1) is indicated, the length of journey in carriage of goods, km (column 5) or the length of unladen journey, km (column 6) must also be indicated.	Error
22312	KUI ({KVM1TONS}>0), SIIS ({KVM1GOOD}!=NULL VÕI {KVM1GOODS}!=NULL)	Empty field. If the weight of goods loaded on one journey, kg (column 8) is indicated, the group of goods (column 9) or definition of the group of goods (column 10) must also be indicated.	Error
22315	KUI ({KVM1EKMS}>0), SIIS ({KVM1VOL}=0)	Inconsistent data. Check the validity: if the length of unladen journey (column 6) is indicated, the degree of loading (column 15) must be 0.	Error
22317	KUI ({KVM1EKMS}>0), SIIS ({KVM1TONS}=0 JA {KVM1GOOD}=NULL JA {KVM1DG}=NULL JA {KVM1GOODS}=NULL JA {KVM1MOD}=NULL)	Inconsistent data. Check the validity: if the length of unladen journey (column 6) is indicated, the weight of goods loaded on one journey (column 8), group of goods (column 9), code of dangerous goods (column 11) and type of cargo (column 13) must not be indicated.	Error
22319	KUI ({KVM1TONS}>0), SIIS ({KVM1TONS}>=10 JA {KVM1TONS}<=99999)	Make sure that the weight of goods (Table 2 column 8) is indicated in kilograms. The weight of goods generally remains between 10 and 99,999 kg.	Warning
30896	KUI({KVM1EKMS}>0), SIIS({KVM1OA}!=NULL JA {KVM1VOL}=0)	Empty field. If length of unladen journey, km (column 6) is indicated, type of transport (column 15) and degree of loading = 0% (column 14) (ID30896) should also be indicated.	Error

### Controls in table 4. COLLECTION AND/OR DELIVERY JOURNEYS (LADEN JOURNEYS WITH AT LEAST FIVE STOPS) IN ESTONIA. To be filled in only for vehicles indicated in Table1 in the respective survey week

Control ID	Control formula	Clarification	Type of error
20871	{KVM2VOL}<=100	Degree of loading cannot exceed 100%	Error
21740	{KVM2KMS}<=700	Inconsistent data. Check the validity: the length of journey (column 5) cannot be longer than 700 km.	Error
22320	KUI ({KVM2TONC}>0), SIIS ({KVM2TONC}>=10 JA {KVM2TONC}<=99999)	Make sure that the weight of goods (Table 3 column 11) is indicated in kilograms. The weight of goods generally remains between 10 and 99,999 kg.	Warning
22321	KUI ({KVM2TOND}>0), SIIS ({KVM2TOND}>=10 JA {KVM2TOND}<=99999)	Make sure that the weight of goods (Table 3 column 13) is indicated in kilograms. The weight of goods generally remains between 10 and 99,999 kg.	Warning
24462	{KVM2TC}>=5 VÕI {KVM2TD}>=5	Make sure that the number of places of loading (column 10) or unloading (column 12) is 5 or more.	Warning

### Controls in table 5. INTERNATIONAL BASIC TRANSPORT OPERATIONS (INCL. UNLADEN JOURNEYS). To be filled in only for vehicles indicated in Table 1 in the respective survey week.

Control ID	Control formula	Clarification	Type of error
20872	{KVM3VOL}<=100	Degree of loading cannot exceed 100%	Error
21736	{KVM3EKMS}<=3999	Inconsistent data. Check the validity: the length of unladen journey (column 9) cannot be longer than 3,999 km.	Error
21741	{KVM3LKMS}<=3999	Inconsistent data. Check the validity: the length of journey in carriage of goods (column 8) cannot be longer than 3,999 km.	Error
21967	KUI({KVM3LKMS}>0 VÕI {KVM3EKMS}>0), SIIS	Inconsistent data. Check the validity: if the length of journey in carriage of goods (column 8) is indicated, the	Error

## Carriage of goods by road

Code of the questionnaire: 11362022

Is submitted: Submitted within the week following the survey week or if the journey is longer, then after the end of the journey

p. 3/4

	((({KVM3LKMS}>0 JA {KVM3EKMS}=0) VÕI ({KVM3LKMS}=0 JA {KVM3EKMS}>0))	length of unladen journey (column 9) cannot be indicated, and vice versa. Indicate an unladen journey as a separate entry.	
21968	KUI({KVM3LKMS}>0), SIIS({KVM3TONS}>0 JA {KVM3OA}!=NULL JA {KVM3MOD}>0 JA {KVM3OA}!=NULL JA {KVM3VOL}>0)	Empty field. If the length of journey in carriage of goods, km (column 8) is indicated, the weight of goods loaded on one journey, kg (column 11), group of goods (column 12), type of cargo (column 16), type of transport (column 18) and the degree of loading (column 17) must also be indicated.	Error
22313	KUI ({KVM3SREGMARK}!=NULL), SIIS ({KVM3LKMS}+{KVM3EKMS}>0)	Empty field. If the vehicle registration number (column 1) is indicated, the length of journey in carriage of goods, km (column 8) or the length of unladen journey, km (column 9) must also be indicated.	Error
22314	KUI({KVM3TONS}>0), SIIS({KVM3GOOD}!=NULL VÕI {KVM3GOODS}!=NULL)	Empty field. If the weight of goods loaded on one journey, kg (column 11) is indicated, the group of goods (column 12) or definition of the group of goods (column 13) must also be indicated.	Error
22316	KUI ({KVM3EKMS}>0), SIIS ({KVM3VOL}=0)	Inconsistent data. Check the validity: if the length of unladen journey (column 9) is indicated, the degree of loading (column 17) must be 0.	Error
22318	KUI ({KVM3EKMS}>0), SIIS ({KVM3TONS}=0 JA {KVM3GOOD}=NULL JA {KVM3DG}=NULL JA {KVM3GOODS}=NULL JA {KVM3MOD}=NULL)	Inconsistent data. Check the validity: if the length of unladen journey (column 9) is indicated, the weight of goods loaded on one journey (column 11), group of goods (column 12), code of dangerous goods (column 14) and type of cargo (column 16) must not be indicated.	Error
22322	KUI ({KVM3TONS}>0), SIIS ({KVM3TONS}>=10 JA {KVM3TONS}<=99999)	Make sure that the weight of goods (Table 4 column 11) is indicated in kilograms. The weight of goods generally remains between 10 and 99,999 kg.	Warning
30897	KUI({KVM3EKMS}>0), SIIS({KVM3OA}!=NULL JA {KVM3VOL}=0)	Empty field. If length of unladen journey, km (column 9) is indicated, type of transport (column 18) and degree of loading = 0% (column 17) (ID30897) should also be indicated.	Error

### Controls in table 6. INTERNATIONAL COLLECTION AND/OR DELIVERY JOURNEYS (LADEN JOURNEYS WITH AT LEAST 5 STOPS). To be filled in only for vehicles indicated in Table 1 in the respective survey week

Control ID	Control formula	Clarification	Type of error
20873	{KVM4VOL}<=100	Degree of loading cannot exceed 100%	Error
21731	{KVM4KMS}<=3999	Inconsistent data. Check the validity: the length of journey (column 8) cannot be longer than 3,999 km.	Error
22323	KUI ({KVM4TONC}>0), SIIS ({KVM4TONC}>=10 JA {KVM4TONC}<=99999)	Make sure that the weight of goods (Table 5 column 14) is indicated in kilograms. The weight of goods generally remains between 10 and 99,999 kg.	Warning
22324	KUI ({KVM4TOND}>0), SIIS ({KVM4TOND}>=10 JA {KVM4TOND}<=99999)	Make sure that the weight of goods (Table 5 column 16) is indicated in kilograms. The weight of goods generally remains between 10 and 99,999 kg.	Warning
24463	{KVM4TC}>=5 VÕI {KVM4TD}>=5	Make sure that the number of places of loading (column 13) or unloading (column 15) is 5 or more.	Warning

### Controls in table 7. DATA AND USE OF VEHICLE AND TRAILER UNDER SURVEY. Filled in only for vehicles in Table 1 for the given survey week. To enter data, click on row number. Do not clear the table!

Control ID	Control formula	Clarification	Type of error
30898	KUI({KVMP}!=NULL), SIIS({KVMK01}+{KVMK06}+{KVMK09}+{KVMK07}+{KVMK10}+{KVMK08}+{KVMK02}+{KVMK03}+{KVMK04}+{KVMK05}=0)	Inconsistent data. If the vehicle is not at your disposal (column 29 is ticked), the numbers of the days when the vehicle was used and not used (columns 17-22 and 23-26) are not indicated.	Error
30899	KUI({KVMP}>0 VÕI {KVMP}!=NULL), SIIS({KVMK01}+{KVMK06}+{KVMK09}+{KVMK07}+{KVMK10}+{KVMK08}+{KVMK02}+{KVMK03}+{KVMK04}+{KVMK05}=0)	Inconsistent data. If the numbers of the days when the vehicle was used (columns 17-22) and not used (columns 23-26) are indicated, then the reason for not using the vehicle (column 29) cannot be indicated.	Error
30900	KUI({KVMP}=NULL), SIIS({KVMK01}+{KVMK06}+{KVMK09}+{KVMK07}+{KVMK10}+{KVMK08}+{KVMK02}+{KVMK03}+{KVMK04}+{KVMK05}=7)	Inconsistent data. If the vehicle is at your disposal (column 29 is not marked), the numbers of the days when the vehicle was used and not used (columns 17-22 and 23-26) must also be indicated and the total number of weekdays must be 7.	Error

## Carriage of goods by road

Code of the questionnaire: 11362022

Is submitted: Submitted within the week following the survey week or if the journey is longer, then after the end of the journey

### Controls in table 8. TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (incl. for preparing the data)

Control ID	Control formula	Clarification	Type of error
24349	{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
24350	{TAITMISEAEGMINUTIT}<=59	Maximum permitted value is 59 minutes. Time exceeding 60 minutes shall be indicated in hours and minutes.	Error
24351	{TAITMISEAEGTUNDI}<=999	Maximum permitted value is 999 hours.	Error

### Controls across tables

Control ID	Control formula	Clarification	Type of error
30703	KUI({KVMK01}>0), SIIS(TABEL(38216784) VÕI TABEL(38216786) VÕI TABEL(38216788) VÕI TABEL(38216790))	If Table 2 row 17 Carriage of goods in Estonia or in international journeys (incl. unladen journey) (variable KVMK01) is filled in, table 3, 4, 5 or 6 should also be filled in (at least one entry in one of the tables).	Warning

### AUTOSUMS

**Autosums in table 7. DATA AND USE OF VEHICLE AND TRAILER UNDER SURVEY. Filled in only for vehicles in Table 1 for the given survey week. To enter data, click on row number. Do not clear the table!**

Row name	Column name	Formula	Clarification
	Total number of the days when the vehicle is used and not used	{KVMK01}+{KVMK06}+{KVMK09}+{KVMK07}+{KVMK10}+{KVMK08}+{KVMK02}+{KVMK03}+{KVMK04}+{KVMK05}	