

Questionnaire manual: Construction price

Questionnaire code: 10612024

Submitted in: by the 25th of the same month as at on the 15th of the month

Periodicity: Monthly

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eSTAT (<https://estat.stat.ee/>) is for data submission.

Please make sure that you enter data in the correct cell. If you enter alphabetical characters in a number field, a corresponding error message is displayed. In the case of some fields, logic (arithmetic) checks have been applied to prevent data entry mistakes. If there is a conflict in the entered data or they conflict with prefilled data, an error message appears when the table is checked. In the case of errors, review the data carefully and make corrections.

After correcting the data, save changes and check the questionnaire again. If there are no more mistakes, confirm and submit the data by clicking "Confirm" on the last page of the questionnaire. You will be displayed a message that the data have been submitted successfully. If you have any questions, please contact Statistics Estonia's customer service either by phone at +372 625 9300 (Mon–Thu 8:30–16:30, Fri 8:30–15:30) or by e-mail at klienditugi@stat.ee.

DATA COLLECTED WITH THE QUESTIONNAIRE

Table 1. COST OF CONSTRUCTION ACTIVITIES CONSIDERING BASIC INPUTS IN THE MONTH PRECEDING THE REFERENCE MONTH

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
1 / 1	Construction activities in the month preceding the reporting month – cost of basic inputs	PI_EHI_1		Positive integer	

Table 2. OTHER CONSTRUCTION WORK RELATED EXPENDITURES INCLUDING PROFIT IN THE MONTH PRECEDING THE REFERENCE MONTH

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
1 / 1	Construction activities in the month preceding the reporting month – other costs including profit	PI_EHI_2		Integer	

Table 3. INPUT PRICES IN THE REFERENCE MONTH

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
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1011 / 4	Construction worker / finisher – price per man-hour	PI_EHI_1011		Positive real number (0,2)	
1011 / 6	Construction worker / finisher – remark	PI_EHI_1011_1		Text	
1012 / 4	Bricklayer / cement mason – price per man-hour	PI_EHI_1012		Positive real number (0,2)	
1012 / 6	Bricklayer / cement mason – remark	PI_EHI_1012_1		Text	
1013 / 4	Sanitary equipment technician and ventilation technician – price per man-hour	PI_EHI_1013		Positive real number (0,2)	
1013 / 6	Sanitary equipment technician and ventilation technician – remark	PI_EHI_1013_1		Text	
1014 / 4	High voltage and low voltage technician – price per man-hour	PI_EHI_1014		Positive real number (0,2)	
1014 / 6	High voltage and low voltage technician – remark	PI_EHI_1014_1		Text	
1015 / 4	Construction carpenter – price per man hour	PI_EHI_1015		Positive real number (0,2)	
1015 / 6	Construction carpenter – remark	PI_EHI_1015_1		Text	
1051 / 4	Crane lorry, lifting capacity up to 15 t – price per machine-hour	PI_EHI_1051		Positive real number (0,2)	
1051 / 6	Crane lorry, lifting capacity up to 15 t – remark	PI_EHI_1051_1		Text	
1061 / 4	Excavator, digging depth up to 7.5 m – price per machine-hour	PI_EHI_1061		Positive real number (0,2)	
1061 / 6	Excavator, digging depth up to 7.5 m – remark	PI_EHI_1061_1		Text	
1081 / 4	Dumper, loading capacity up to 15 t – price per machine-hour	PI_EHI_1081		Positive real number (0,2)	
1081 / 6	Dumper, loading capacity up to 15 t – remark	PI_EHI_1081_1		Text	
1111 / 4	Paving stone Rae Unikivi 60 mm grey – price per square metre	PI_EHI_1111		Positive real number (0,2)	
1111 / 6	Paving stone Rae Unikivi 60 mm grey – remark	PI_EHI_1111_1		Text	
1113 / 4	Reinforcing block 190x190x390 mm grey – unit price	PI_EHI_1113	The remark field is for additional information about materials used. This enables to react to changes in price structure if the producers or material quality changes (also if measurements change that are not directly reflected in the measurement units used in the questionnaire).	Positive real number (0,2)	
1113 / 6	Reinforcing block 190x190x390 mm	PI_EHI_1113_1	Additional information about materials used. This enables to react to changes in price structure if the producers or material	Text	

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	grey – remark		quality changes (also if measurements change that are not directly reflected in the measurement units used in the questionnaire).		
2811 / 4	Lightweight block Bauroc Classic 300 mm – unit price	PI_EHI_2811		Positive real number (0,2)	
2811 / 6	Lightweight block Bauroc Classic 300 mm – remark	PI_EHI_2811_1		Text	
1121 / 4	Construction sand – price per tonne	PI_EHI_1121	Separate price of sand used as filler	Positive real number (0,2)	
1121 / 6	Construction sand – remark	PI_EHI_1121_1	Sand quality specification (e.g. construction sand or filler sand)	Text	
1122 / 4	Limestone aggregate, fraction 4–16 mm – price per tonne	PI_EHI_1122		Positive real number (0,2)	
1122 / 6	Limestone aggregate, fraction 4–16 mm – remark	PI_EHI_1122_1		Text	
1123 / 4	Limestone aggregate, fraction 16–32 mm – price per tonne	PI_EHI_1123		Positive real number (0,2)	
1123 / 6	Limestone aggregate, fraction 16–32 mm – remark	PI_EHI_1123_1		Text	
1131 / 4	Concrete C 20/25 with crushed limestone – price per cubic metre	PI_EHI_1131	Price of pumped concrete with pumping at the location.	Positive real number (0,2)	
1131 / 6	Concrete C 20/25 with crushed limestone – remark	PI_EHI_1131_1	In the case of higher grade of used concrete, the brand of concrete.	Text	
1132 / 4	Plaster mix in 25 kg package – unit price	PI_EHI_1132		Positive real number (0,2)	
1132 / 6	Plaster mix in 25 kg package – remark	PI_EHI_1132_1		Text	
1151 / 4	Stone wool slab Paroc Ultra 100x565x1220 mm, 5,95m ² – package price	PI_EHI_1151		Positive real number (0,2)	
1151 / 6	Stone wool slab Paroc Ultra 100x565x1220 mm, 5,95 m – remark	PI_EHI_1151_1	Remark about the brand of wool and polystyrene sheets used and measurements enabling to derive quantities.	Text	
11511 / 4	Glass wool KL 37–100 565x870x100 mm, 4,92 m ² – package price	PI_EHI_11511		Positive real number (0,2)	
11511 / 6	Glass wool KL 37–100 565x870x100 mm, 4,92 m ² – remark	PI_EHI_11511_1	Remark about the brand of wool and polystyrene sheets used and measurements enabling reducing quantities.	Text	
1154 / 4	Expanded polysterene foam sheet, strength over 50 kPa – price per cubic metre	PI_EHI_1154		Positive real number (0,2)	
1154 / 6	Expanded polysterene foam sheet, strength over 50 kPa – remark	PI_EHI_1154_1		Text	
1152 /	SBS roll BIPOL	PI_EHI_		Positive real	

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4	EKP 4.5 kg roofing, 10 m ² in a roll – price per square metre	1152		number (0,2)	
1152 / 6	SBS roll BIPOL EKP 4.5 kg roofing, 10 m ² in a roll – remark	PI_EHI_1152_1	Additional information about materials to ensure price comparability in the whole range of materials used.	Text	
1221 / 4	Edged sawn timber, dried rectangular timber 18% ABC 100x100 mm – price per solid cubic metre	PI_EHI_1221		Positive real number (0,2)	
1221 / 6	Edged sawn timber, dried rectangular timber 18% ABC 100x100 mm – remark	PI_EHI_1221_1		Text	
1271 / 4	Plastic window unit – price per square metre	PI_EHI_1271		Positive real number (0,2)	
1271 / 5	Plastic window unit – specification	PI_EHI_1271_1	Specifying data for plastic window unit, which enable identifying the effect that changes in used materials and in the window unit composition have on price formation.	Text	
1271 / 6	Plastic window unit – remark	PI_EHI_1271_2		Text	
1272 / 4	Wooden and wooden aluminium window unit – price per square metre	PI_EHI_1272		Positive real number (0,2)	
1272 / 6	Wooden and wooden aluminium window unit – remark	PI_EHI_1272_1		Text	
1273 / 4	Interior door, 700–1000x2100 mm – price per square metre	PI_EHI_1273		Positive real number (0,2)	
1273 / 6	Interior door, 700–1000x2100 mm – remark	PI_EHI_1273_1		Text	
1413 / 4	Oriented strand board (OSB) 18x1250x2500 mm – price per square metre	PI_EHI_1413		Positive real number (0,2)	
1413 / 6	Oriented strand board (OSB) 18x1250x2500 mm – remark	PI_EHI_1413_1		Text	
1414 / 4	Standard plasterboard, GKB 12.5 mm – price per square metre	PI_EHI_1414		Positive real number (0,2)	
1414 / 6	Standard plasterboard, GKB 12.5 mm – remark	PI_EHI_1414_1		Text	
2081 / 4	Foundation block – price per cubic metre	PI_EHI_2081		Positive real number (0,2)	
2081 / 6	Foundation block – remark	PI_EHI_2081_1		Text	
2087 / 4	Outdoor wall panel, insulated – price per square metre	PI_EHI_2087		Positive real number (0,2)	
2087 / 6	Outdoor wall panel, insulated – remark	PI_EHI_2087_1		Text	
2681 / 4	Lintels, beams, latches – price per	PI_EHI_2681		Positive real number	

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	cubic metre			(0,2)	
2681 / 6	Lintels, beams, latches – remark	PI_EHI_2681_1		Text	
2691 / 4	Hollow core ceiling and roof slab – price per square metre	PI_EHI_2691		Positive real number (0,2)	
2691 / 6	Hollow core ceiling and roof slab – remark	PI_EHI_2691_1		Text	
3242 / 4	Plastic sewage pipe, diameter 160-200 mm – price per metre	PI_EHI_3242		Positive real number (0,2)	
3242 / 6	Plastic sewage pipe, diameter 160-200 mm – remark	PI_EHI_3242_1		Text	
3752 / 4	Alupex piping in a roll 20x2 mm – price per metre	PI_EHI_3752		Positive real number (0,2)	
3752 / 6	Alupex piping in a roll 20x2 mm – remark	PI_EHI_3752_1		Text	
3572 / 4	Coated copper pipe, 12–35 mm – price per metre	PI_EHI_3572		Positive real number (0,2)	
3572 / 6	Coated copper pipe, 12–35 mm – remark	PI_EHI_3572_1		Text	
3562 / 4	Pressure pipe UPONOR for cold water PN12,5 PE80 32x2,9 mm / 100 m blue stripe – price per metre	PI_EHI_3562		Positive real number (0,2)	
3562 / 6	Pressure pipe UPONOR for cold water PN12,5 PE80 32x2,9 mm / 100 m blue stripe – remark	PI_EHI_3562_1		Text	
3751 / 4	Ventilation duct 200 mm 3 m, rigid – unit price	PI_EHI_3751		Positive real number (0,2)	
3751 / 6	Ventilation duct 160 mm 3 m, rigid – remark	PI_EHI_3751_1		Text	
3111 / 4	Acrylic bath 1,500 mm, width 750 mm, volume 170 l – unit price	PI_EHI_3111		Positive real number (0,2)	
3111 / 6	Acrylic bath 1,500 mm, width 750 mm, volume 170 l – remark	PI_EHI_3111_1		Text	
3121 / 4	Ceramic sink – unit price	PI_EHI_3121		Positive real number (0,2)	
3121 / 6	Ceramic sink – remark	PI_EHI_3121_1		Text	
3122 / 4	Stainless steel sink 580x480x180 mm or analogous – unit price	PI_EHI_3122		Positive real number (0,2)	
3122 / 6	Stainless steel sink 580x480x180 mm or analogous – remark	PI_EHI_3122_1		Text	
3131 / 4	Ceramic toilet seat with water tank – unit price	PI_EHI_3131		Positive real number (0,2)	
3131 / 6	Ceramic toilet seat with water tank – remark	PI_EHI_3131_1		Text	

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3141 / 4	Shower mixing valve – unit price	PI_EHI_3141		Positive real number (0,2)	
3141 / 6	Shower mixing valve – remark	PI_EHI_3141_1		Text	
3142 / 4	Sink mixing valve – unit price	PI_EHI_3142		Positive real number (0,2)	
3142 / 6	Sink mixing valve – remark	PI_EHI_3142_1		Text	
5111 / 4	Steel construction elements – price per tonne	PI_EHI_5111		Positive real number (0,2)	
5111 / 6	Steel construction elements – remark	PI_EHI_5111_1		Text	
53112 / 4	Aluminium facade MB-SR50N/MB-SR50N HI+ or analogous – price per square metre	PI_EHI_53112		Positive real number (0,2)	
53112 / 6	Aluminium facade MB-SR50N/MB-SR50N HI+ or analogous – remark	PI_EHI_53112_1		Text	
5771 / 4	Reinforcing steel – price per tonne	PI_EHI_5771		Positive real number (0,2)	
5771 / 6	Reinforcing steel – remark	PI_EHI_5771_1		Text	
7622 / 4	Cable tray 60x300 mm 3 m FS LCIS630 3 FS welding rod – unit price	PI_EHI_7622		Positive real number (0,2)	
7622 / 6	Cable tray 60x300 mm 3 m FS LCIS630 3 FS welding rod – remark	PI_EHI_7622_1		Text	
7442 / 4	Indoor cable, cross-section nx25 mm ² and over – price per metre	PI_EHI_7442		Positive real number (0,2)	
7442 / 6	Indoor cable, cross-section nx25 mm ² and over – remark	PI_EHI_7442_1		Text	

Table 4. TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (incl. for preparing the data, only for April)

The table need not be filled in period(s) **2024-15.01SEIS, 2024-15.02SEIS, 2024-15.03SEIS, 2024-15.05SEIS, 2024-15.06SEIS, 2024-15.07SEIS, 2024-15.08SEIS, 2024-15.09SEIS, 2024-15.10SEIS, 2024-15.11SEIS, 2024-15.12SEIS.**

Please estimate how much time you spent on filling out the questionnaire (incl. time spent on reading the instructions, collecting and preparing data). Record the total time spent by all employees.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
1 / 1	Number of hours spent on completing the questionnaire and collecting and preparing the necessary data	TAITMIS EAEGTU NDI	Number of hours spent by all employees on completing the questionnaire. The time spent on completing the questionnaire includes the time spent on reviewing instructions, collecting and preparing the necessary data.	Positive integer	
1 / 2	Number of	TAITMIS	Number of minutes spent by all employees on completing the	Positive	

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	minutes spent on completing the questionnaire and collecting and preparing the necessary data	EAEGMI NUTIT	questionnaire. The time spent on completing the questionnaire includes the time spent on reviewing instructions, collecting and preparing data. Permitted value range 0–59.	integer	
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Table Y2. Overall assessment on the questionnaire

The table need not be filled in period(s) **2024-15.01SEIS, 2024-15.02SEIS, 2024-15.03SEIS, 2024-15.05SEIS, 2024-15.06SEIS, 2024-15.07SEIS, 2024-15.08SEIS, 2024-15.09SEIS, 2024-15.10SEIS, 2024-15.11SEIS, 2024-15.12SEIS.**

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
/	Overall assessment on the ease of completing the questionnaire	TAGASI SY_1		rahulolu_v ga_lihtne_v aga_keeruli ne_5L	

Table Y3. Suggestions and comments

The table need not be filled in period(s) **2024-15.01SEIS, 2024-15.02SEIS, 2024-15.03SEIS, 2024-15.05SEIS, 2024-15.06SEIS, 2024-15.07SEIS, 2024-15.08SEIS, 2024-15.09SEIS, 2024-15.10SEIS, 2024-15.11SEIS, 2024-15.12SEIS.**

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You need not fill in the value: period, economic activity
/	Suggestions and comments	TAGASI S_TESS T		Text	