

Construction price

Questionnaire code: 10612022

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

Period:

Periodicity: Monthly

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Statistics Estonia guarantees the full protection of data submitted.

Economic unit
Registry code:
Name:

E-mail:
Phone:

Postal address
County:
City / Rural municipality:
Village / Town / City district:
Secondary address unit:

Street:
Building:
Apartment:
Postal code:

Economic activity in the sample

Completed by
Personal ID code:
Firstname and surname:

E-mail:
Phone:

Completed on (date):

Signature:

0. Information to the Respondent

Dear Respondent!	
This month, questions for feedback have been added at the end of the questionnaire.	
We look forward to your suggestions and comments to make the questionnaire more user-friendly in the future.	
It will take approximately 2 minutes to respond. Thank you!	

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

		Euros
		1
Cost of construction activities considering basic inputs in the month preceding the reference month	1	

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

		Euros
		1
Other construction work related expenditures including profit in the month preceding the reference month	1	

3. INPUT PRICES IN THE REFERENCE MONTH

		Unit of measurement	Unit price, euros (at	Specification	Remark (filled if necessary)
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		t	cent level)		
		3	4	5	6
3.1. Labour	X				
Construction worker / finisher	1011	man-hour			
Bricklayer / cement mason	1012	man-hour			
Sanitary equipment technician, ventilation technician	1013	man-hour			
High voltage technician, low voltage technician	1014	man-hour			
Construction carpenter	1015	man-hour			
3.2. Machines	X1				
Crane lorry, lifting weight up to 15 t	1051	machine-hour		technical specifications	
Excavator, digging depth up to 7.5 m	1061	machine-hour		technical specifications	
Dumper, loading capacity up to 15 t	1081	machine-hour		technical specifications	
3.3. General building materials	X2				
Silicate brick, 250x120x88 mm	1111	pcs		producer/measurements mm	
Reinforcing block 190*190*390 grey	1113	pcs		producer/measurements mm	
Lightweight block Bauroc Classic 300 mm	2811	pcs		producer/measurements mm	
Construction sand	1121	t		filler sand	
Limestone aggregate (fraction 4–16 mm)	1122	t			
Limestone aggregate (fraction 16–32 mm)	1123	t			
Concrete C 20/25 with limestone aggregate	1131	m ³		with pump, brand	
Plaster mix in 25 kg package	1132	pcs		producer/measurements mm	
Stone wool slab Paroc Ultra 100x565x1220 5. 95m ²	1151	m ³		producer/measurements mm	
Glass wool KL 37-100 MM 565X870 4.92m ²	11511	m ³		producer/measurements mm	
Expanded polystyrene foam sheet, strength over 50 kPa	1154	m ³		producer/measurements mm	
SBS roll BIPOL EKP 4.5 kg roofing, 10 m ² in a roll	1152	m ²		producer/brand/type	
3.4. Wooden and wood sheet materials and products	X3				
Edged sawn timber, dried rectangular timber 18% ABC 100*100 mm	1221	m ³		cross-section, mm	
Plastic window unit	1271	m ²			
Wooden and wooden aluminium window unit	1272	m ²		wooden aluminium window unit	
Interior door 700–1000x2100 mm	1273	pcs		measurements, mm	
Oriented strand board (OSB) 18 x 1250 x 2500 mm	1413	m ²		thickness, mm	
Standard plasterboard, GKB 12.5 mm	1414	m ²		measurements in case of difference, mm	
3.5. Prefabricated reinforced concrete products	x4				
Foundation block	2081	m ³			
Outdoor wall panel, insulated	2087	m ²		uninsulated	
Lintels, beams, latches – price per cubic metre	2681	m ³			
Hollow core ceiling and roof slab	2691	m ²		thickness, mm	
3.6. Piping	x5				
Plastic sewage pipe	3242	m		diameter, mm	
Alupex piping in a roll 20*2 mm	3752	m		diameter, mm	
Coated copper pipe, 12–35 mm	3572	m		diameter, mm	
Galvanized water/gas pipe, 15–50 mm	3562	m		diameter, mm	
Ventilation duct 200 mm 3m, rigid	3751	m		diameter, mm	
3.7. Sanitary-technical materials	x6		Unit price, euros (at cent level)	Specification	Remark (cell filled if necessary)
Acrylic bath 1,500 mm, width 750 mm, volume 170 l	3111	pcs		producer, measurements, material	
Ceramic sink	3121	pcs		producer,	

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				measurements	
Stainless steel sink 5848 580*480*180 mm or analogous	3122	pcs		producer, measurements	
Ceramic toilet seat with water tank	3131	pcs		producer, system	
Shower mixing valve	3141	pcs		producer, system	
Sink mixing valve	3142	pcs		producer, system	
3.8. Metal and metal structures	x7	Unit of measurement			
Steel construction elements	5111	t		characteristic indicators	
Aluminium facade MB-SR50N/MB-SR50N HI+ or analogous	53112	m ²		steel facades	
Reinforcing steel	5771	t		as frame, single rod	
3.9. Electrical installation materials	x8				
Electrical installation plastic tubing	7622	m		evaluated tubing	
Indoor cable, cross-section nx16 mm ² and over	7442	m		evaluated cable conductors'	

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

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.

		Time spent
		1
Hours	1	
Minutes	2	
For example, if it took 1.5 hours, i.e. 90 minutes, to fill in the questionnaire, enter 1 on the hours row and 30 on the minutes row.	x	

Feedback to the questionnaire

Dear Respondent!	
This is where we ask for your direct feedback.	
Please assess the statements below on a scale of 1 to 5, with 1 being the lowest and 5 being the highest.	
NB! These questions apply to the current questionnaire.	
Providing feedback is voluntary. Thank you!	

Y1. Assessment on a scale of 1 to 5

	Assessment on a scale of 1 (strongly disagree) to 5 (strongly agree)
Wording of questions was comprehensible.	1 - 5 2 - 4 3 - 3 4 - 2 5 - 1 6 - Do not know
Wording of error messages or controls was comprehensible, and they were helpful for finding and fixing errors.	1 - 5 2 - 4 3 - 3 4 - 2 5 - 1 6 - Do not know
Explanatory texts (appearing when the mouse cursor hovers over them) of the questionnaire were comprehensible and helpful.	1 - 5 2 - 4 3 - 3 4 - 2 5 - 1 6 - Do not know
eSTAT environment was user-friendly for completing the questionnaire (e.g. all the tables properly fit on the screen).	1 - 5 2 - 4 3 - 3 4 - 2

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5 - 1
6 - Do not know

Y2. Overall assessment on the questionnaire

	Answer
Please give an overall assessment on completing the questionnaire.	10 - Very easy 20 - Easy 30 - Average (neither easy nor difficult) 40 - Difficult 50 - Very difficult

Y3. Suggestions and comments (200 characters max)

COMMENT