IV Proleterske No 2, 81000 Podgorica

Release date: 7 September 2023

+382 20 230 811 (fax) +382 20 230 814

contact@monstat.org mediji@monstat.org

www.monstat.org

RELEASE 121/2023

Preliminary data

Consumption of construction and propulsion materials

2022

The annual release on the consumption of construction and propulsion materials covers material and energy resources used by contractors (construction and non-construction enterprises) for construction of objects, maintenance, repair and operation of machinery and motor pool, heating, as well as for stationery and other supplies.

The value of building material spent in 2022 in Montenegro is EUR 157.4 mil EUR representing the decrease of 2% compared with 2021.

Graph 1. Total value of construction and propulsion material spent, in thous. EUR

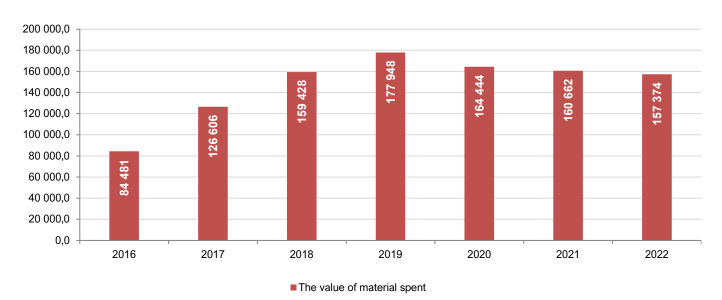


Table 1. Quantity and value of spent construction materials, Montenegro

		2021		2022	
Type of material	Unit of measure ment	Quantity of spent construction materials	Value of spent construction materials, in thous. EUR	Quantity of spent construction materials	Value of spent construction materials, in thous. EUR
Building elements		materials	tilous. EOR	materiais	tilous. EOK
Solid brick	thous.pcs	1 358	281	1 407	292
Perforated brick	thous.pcs	1 513	534	1 631	565
Solid facade brick	thous.pcs	386	106	402	111
Hollow clay blocks	thous.pcs	1 638	563	1 798	598
Facade blocks	thous.pcs	112	76	358	231
Brick and blocks, based on cement, slag and	thous.pcs	1 041	625	1 193	692
dross					
Brick and blocks made from other materials (kermesite, "siporex")	thous.pcs	394	234	436	259
Elements for ceilings and arches					
Floor bricks and inserting bricks	thous.pcs	500	241	506	245
Beams, half-assembly and assembly for arches (clay elements)	thous.m	88	88	44	45
Blocks for ceilings and arches (on the basis of					
cement)	thous.pcs	80	87	77	84
Prefabricated elements and finished constructions					
Light building boards for outside walls	m²	1 200	10	2 044	18
Boards for walls facing	m²	1 099	60	1 067	59
Light building boards for partition walls	m²	9 380	150	8 550	134
Light building boards for ceilings	m²	6 312	102	6 458	104
Light building isolation boards	m²	10 000	260	10 777	271
Plaster boards, all types	m²	142 452	1 262	135 903	1 203
Steel constructions for bridges	t	12	32	15	39
Other steel constructions, all types (roofs,	t	4 873	1 895	4 268	1 602
pillars, frames, scaffoldings and similar) Building constructions and prefabricated					
elements for civil engineering	t	8 436	395	8 020	363
High buildings prefabricated constructions elements	t	10 000	666	9 010	620
Wooden construction (finished roof					
constructions)	m³	603	82	719	98
Binder material					
Quicklime	t	411	101	413	104
Lime, hydrated	t	1 685	232	1 682	226
Plaster, baked	t	714	73	800	86
Portland cement	t	19 830	2 210	21 170	2 371
Cement, other types	t	24 541	2 385	25 366	2 423
Plastic building materials	t	543	275	788	425
Cement mortars, all types	m³	27 551	1 722	26 671	1 666
Concrete, fresh	m³	468 707	32 896	462 671	33 351
Asphalt	t	209 613	19 184	178 396	15 957
Aggregates and profiled material of stone					
Profiled material of stone (curb stone, fence, stone cube, etc.)	m³	5 051	1 189	6 336	1 559
Crashed technical stone and marble, all types	m³	5 454	526	5 206	519
Broken stone and small size stone	m³	12 928	239	8 620	166
Aggregates for concrete	m³	502 472	6 823	488 574	6 595
Gravel	m³	37 310	1 003	38 495	1 035
Sand	m³	11 417	186	10 307	170
Terrazzo-granulates	t	2 000	109	1 808	97

Table 1. Quantity and value of spent construction materials, Montenegro

/continue/

	I	/continue/				
	Unit of	2021			2022 of Value of spent	
Type of material	measure	Quantity of spent	Value of spent construction	Quantity of spent	construction	
Type of material	ment	construction	materials, in	construction	materials, in	
		materials	thous. EUR	materials	thous. EUR	
Reinforcing and attaching material						
Concrete steel	t	22 316	13 039	22 386	13 716	
Wire, black and galvanized	kg	59 036	445	55 352	417	
Other iron sections, heavy, medium and light	t	2 996	1 464	3 189	1 529	
Various elements for reinforced concrete	4	44.400	E 407	0.440	4 4 4 7	
(reinforcing nets, wall canvas)	t	11 499	5 107	9 440	4 117	
Nails	kg	125 202	303	142 124	370	
Timber						
Timber, conifer (sawn, hewn)	m³	10 095	1 494	7 124	1 025	
Timber, conifer (round)	m³	2 027	93	2 150	99	
Timber, deciduous (sawn and hewn)	m³	636	41	646	44	
Timber, deciduous (round)	m³	658	282	620	266	
Boards for panelling	m³	10 771	259	9 449	229	
Mining wood	m³	40	10	36	9	
Isolation material and coatings						
Roofing boards, all types	roll	2 639	69	2 338	64	
Bitumen, bitulit, bituminous jute, strips,	t	21 189	1 560	21 839	1 689	
matters, emulsions	·	21 103	1 300	21000	1 003	
Expanded polystyrene	kg	95 940	716	91 985	672	
Other isolation materials (glass wool, mineral	t	2 577	871	2 366	813	
wool. etc.)			0	_ 000	0.0	
Paints (all types), varnishes, enamels,	kg	80 041	876	81 293	887	
dissolvent etc.	3					
Roofing material						
Corrugated and plane sheets of "salonite" and	m³	2 221	33	1 998	30	
asbestos Plane, corrugated and interlocking title	41000000000	270	120	254	474	
Other roofing material (concrete tiles, plastic	thous.pcs	279	130	351	171	
boards)	m²	1 362	50	1 300	46	
Material for floor wall covering						
Vinyl and asbestos boards and other artificial						
flooring masses	t	1	1	2	2	
Ceramic titles (wall, floor and facade)	m²	77 022	1 158	83 198	1 217	
Ceramic and marble facing boards	m²	15 672	561	15 313	546	
Tiles of grinded stone and marble	m²	3 149	100	2 871	91	
Terrazzo boards	m²	1 001	54	981	52	
Plywood, panel, fibreboard and other wood						
based boards	m²	8 043	102	7 936	99	
Parquet (breech, oak and other)	m²	22 547	503	22 021	501	
Laminated parquet	m²	24 168	600	23 499	577	
Ceiling and wall panelling	m²	4 000	100	3 800	94	
Plastic boards for walls	m²	559	48	502	43	
Wallpapers, all types	m²	745	32	710	29	
Material for plumping, sewerage system,						
heating, ventilation, for sanitary facilities						
Pipes, seamless	kg	6 783	91	5 838	80	
Pipes, seamed	kg	91 237	286	87 293	271	
Cast iron pipes and fittings	kg	10 500	77	6 776	50	
Pipes, plastic, all types	kg	91 780	337	86 420	317	
Pipe fittings and flanges	kg	30 835	174	29 969	163	

Table 1. Quantity and value of spent construction materials, Montenegro

/continue/

	<u> </u>	/continue/				
	Unit of	Quantity of Value of spent		Quantity of	Value of spent	
Type of material	measure	spent	construction	spent	construction	
· ·	ment	construction	materials, in	construction	materials, in	
		materials	thous. EUR	materials	thous. EUR	
Ceramics, sewage tubes	t	8	38	5	24	
Asbestos - cement pipes	t	85	11	14	2	
Pipes, concrete, all types	t	17 500	970	16 841	957	
Ceramics, sanitary	piece	11 012	404	11 461	420	
Sanitary equipment, of plate and cast iron	piece	10	1	29	3	
Plastics sanitary equipment	piece	1 222	44	1 225	44	
Other ceramic for construction (titles for	piece	417	50	399	47	
stoves and fireplaces, technical ceramic, etc.)						
Heating furnaces	piece	3	4	2	3	
Radiators, all types	m²	982	72	911	67	
Material for power supply installations						
Ropes and wires, copper	kg	20 572	283	20 003	272	
Wire, of aluminium and aluminium alloys	kg	11 652	223	10 459	210	
Ropes, of aluminium and Ferro – aluminium	kg	1 936	48	1 600	40	
Conductors, insulated (poly - vinyl chloride,	m	32 163	251	28 700	226	
rubber etc.)						
Cables, all types	m	313 857	1 147	334 848	1 200	
Installation material (switches, plugs, boxes,	thous.	-	2 064	-	1 827	
lamp holders)	EUR	404	0.5	400	0.0	
Electric insulators, all types Other material and elements for	t	104	95	102	93	
incorporating Rails and accessories	4	8	15	7	1.4	
Plates and sheets, black	t	49 900	85	49 119	14 77	
Zinc galvanized plates and sheets	kg	82 353	268	87 905	283	
Aluminium plates and sheets	kg	7 147	65	6 474	59	
Glass, heat insulation	kg m²	2 033	95	2 182	103	
Glass sheets, other types	m²	10 094	111	10 327	116	
Non-ferrous metals joinery (windows, doors,	111	10 094	111	10 327	110	
blinds)	t	114	85	150	116	
Building metal elements (iron sheet pipes and						
chimneys, steel windows, doors, Venetian	t	20	17	17	15	
blinds)						
Doors and windows, wooden, all types	piece	10 946	2 226	11 943	2 421	
Material for fitting in (built-in furniture, window	thous.					
blinds)	EUR	-	853	-	792	
Other material not mentioned elsewhere (for						
repairs, machinery and vehicles maintenance,	thous. EUR	-	1 340	-	1 116	
stationery and other)	EUR					
Consumed power material						
Bitumen	t	12 647	4 591	11 971	4 111	
Motor petrol for transport	t	853	1 096	567	713	
Motor petrol for drive	t	32	36	97	125	
Diesel petrol for transport	t	20 788	25 420	20 368	25 131	
Diesel petrol for drive	t	5 094	5 217	6 423	6 428	
Gas/Diesel oil and fuel oil	t	858	848	767	769	
Other petroleum products	t	1	1	2	2	
Other fuels	I	744	2	740	2	
Electricity	MWh	40 752	4 618	42 546	4 838	

METHODOLOGICAL NOTES

The presented data are collected through the survey on consumption of construction and propulsion materials (GRADJ-13).

The survey is realised on a sample basis. The frame for a sample is enterprises with 5 and more employees who are in a Statistical Business register according to the Classification of activities classified in sector F – Construction, as well as companies (KAU) whose business units engaged in construction works. Survey covers all large and medium enterprises (class 2 and 3), while small enterprises (class 1) is selected by random simple sample.

The consumption of construction and propulsion materials is presented for the total construction enterprise submitting the report, including also the consumption of electricity and material for heating for joint services. Non-construction enterprises report the consumption of building material only for business units, as well as the consumption of fuel and other material for their needs.

The type of material is presented based on the records kept by material accounting, regardless if the reporting unit purchased or produced the material by itself.

Data are published according to the <u>Statistical Release</u> <u>Calendar</u>.

The last published data are considered preliminary, and becomes final within the defined deadline, as foreseen by the Statistical Release Calendar.

When using the data, state:
"Data source: Statistical Office - MONSTAT"

More data, as well as detailed methodological notes can be found in the section: <u>Consumption of construction and propulsion materials</u>

Prepared by: Suzana GOJCAJ

Department: Short-term Indicators Department

contact@monstat.org