

**Reconstruction of the terminal  
building of “Eugen Doga”  
International Airport - Chisinau  
(cadastral no. 0100120.236.01),  
including partial replanning of  
internal spaces and building  
extension**

(name of the facility)

WinEstimate

**Cost Estimate-Offer No. 2-1-2**

**BLOCK 1A Phase 2**

**Architectural (A section)**

(name of works)

Coefficient for basic wages = 1,150

Coefficient for cost of machine operation = 1,150

No.	Norm symbol and resource code	Description of works	Unit of measure (U.M.)	Quantity according to the design data
1	2	3	4	5
		<b>1. Demolition Works</b>		
1	RCsG32C	Dismantling of masonry walls made of solid bricks, Autoclaved Aerated Concrete (AAC), ceramic or lightweight concrete blocks, Gypsum Fiber Panels (GVP), excluding scaffolding and cleaning of bricks	m <sup>3</sup>	6,50
	7122050013400	Bricklayer	man-hours	4,111
	9310060019920	Worker servicing ST	man-hours	34,011
	4100126202818	Water	m <sup>3</sup>	0,78
	2922140006702	Window crane	machine-hours	0,598
2	RCsB28G	Demolition of old reinforced concrete by mechanical means in columns and grillages	m <sup>3</sup>	25,20
	7123010010200	Concrete worker	man-hours	115,92
	9310060019920	Worker servicing ST	man-hours	59,409
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	1,26
	2912340002509	Mobile low-pressure air compressor, capacity 4.0–5.9 m <sup>3</sup> /min	machine-hours	10,143
	2952270003380	Pneumatic hammer 8–15 kg	machine-hours	10,143
	2922140006703	Window crane, capacity 0.0015 meganewtons (MN) (0.15 ton-force (tf))	machine-hours	5,796

1	2	3	4	5
3	RCsO56A	Dismantling of exterior stained-glass glazing (stained-glass units)	m <sup>2</sup>	60,80
	7422010060100	Carpenter (joiner)	man-hours	22,374
	9310060019920	Worker servicing ST	man-hours	22,374
4	RCsO56A	Dismantling: timber joinery (windows)	m <sup>2</sup>	2,70
	7422010060100	Carpenter (joiner)	man-hours	0,994
	9310060019920	Worker servicing ST	man-hours	0,994
5	CL55A applicative	DISMANTLING of ventilated façade system with cladding of 600 × 600 mm ceramic granite tiles with visible fixing (k = 0.5) Coefficient for labour input = 0,500 Coefficient for materials = 0,500 Coefficient for machines = 0,500	m <sup>2</sup>	119,30
	9310060019930	Worker	man-hours	354,649
	2952160007200	Lifting equipment for finishing works	machine-hours	25,333
	3410520001102	Truck crane 10 ton-force (tf)	machine-hours	3,272
	2952270007609	Electric drilling machine	machine-hours	46,166
	2940520004058	Disc cutting machine	machine-hours	0,528
	2940520007688	Grinding machine	machine-hours	3,636
6	RCsM33F	Dismantling of glass cladding / dismantling of canopy (tempered glass)	m <sup>2</sup>	70,40
	7132010010900	Tiler	man-hours	42,099
	9310060019920	Worker servicing ST	man-hours	32,384
	4100126202818	Water	m <sup>3</sup>	0,211
	2922140006703	Window crane, capacity 0.0015 meganewtons (MN) (0.15 ton-force (tf))	machine-hours	1,619
7	RCsO56B	Dismantling: wall and ceiling panelling made of wood, plywood, hardboard (PFL), particleboard (PAS), etc. / dismantling of gypsum plasterboard partition walls	m <sup>2</sup>	19,40
	7422010060100	Carpenter (joiner)	man-hours	15,84
	9310060019920	Worker servicing ST	man-hours	10,486
8	RCsO56A	Dismantling: timber joinery (doors)	m <sup>2</sup>	3,80
	7422010060100	Carpenter (joiner)	man-hours	1,398
	9310060019920	Worker servicing ST	man-hours	1,398
9	RCsM33B	Dismantling of marble, stone, granite or similar cladding / ceramic granite cladding	m <sup>2</sup>	120,00
	7132010010900	Tiler	man-hours	207,00
	9310060019920	Worker servicing ST	man-hours	158,70
	4100126202818	Water	m <sup>3</sup>	0,36
	2922140006703	Window crane, capacity 0.0015 meganewtons (MN) (0.15 ton-force (tf))	machine-hours	2,76
10	RCsK41C	Removal of rigid floor finishes made of	m <sup>2</sup>	17,60

1	2	3	4	5
		concrete slabs, marble, stone, porcelain stoneware, ceramic tiles, etc. / ceramic granite flooring		
	7132040012700	Parquet layer	man-hours	7,894
	9310060019920	Worker servicing ST	man-hours	7,894
	4100126202818	Water	m <sup>3</sup>	0,88
	2922140006703	Window crane, capacity 0.0015 meganewtons (MN) (0.15 ton-force (tf))	machine-hours	1,012
11	RCsG32C	Dismantling of masonry walls made of solid bricks, Autoclaved Aerated Concrete (AAC), ceramic or lightweight concrete blocks, Gypsum Fiber Panels (GVP), excluding scaffolding and cleaning of bricks / brick parapet 250 mm	m <sup>3</sup>	5,70
	7122050013400	Bricklayer	man-hours	3,605
	9310060019920	Worker servicing ST	man-hours	29,825
	4100126202818	Water	m <sup>3</sup>	0,684
	2922140006702	Window crane	machine-hours	0,524
12	RCsO56A	Dismantling of exterior stained-glass glazing (stained-glass units)	m <sup>2</sup>	98,40
	7422010060100	Carpenter (joiner)	man-hours	36,211
	9310060019920	Worker servicing ST	man-hours	36,211
13	CL53A applicative	DISMANTLING of ventilated façade system with cladding of building walls with aluminium composite panels (k = 0.5) Coefficient for labour input = 0,500 Coefficient for materials = 0,500 Coefficient for machines = 0,500	m <sup>2</sup>	217,00
	9310060019930	Worker	man-hours	209,248
	3410520001102	Truck crane 10 ton-force (tf)	machine-hours	2,495
	2952160007200	Lifting equipment for finishing works	machine-hours	28,573
	2940520007609	Electric drill with carbide (widia) bit	machine-hours	4,991
	2952270007609	Electric drilling machine	machine-hours	34,313
	2940520004058	Disc cutting machine	machine-hours	0,549
14	CL54A applicative	DISMANTLING of ventilated façade system made of extruded aluminium lamellas (k = 0.5) Coefficient for labour input = 0,500 Coefficient for materials = 0,500 Coefficient for machines = 0,500	m <sup>2</sup>	35,50
	9310060019930	Worker	man-hours	36,477
	2952160007200	Lifting equipment for finishing works	machine-hours	2,605
	2952270007609	Electric drilling machine	machine-hours	5,317
	2940520004058	Disc cutting machine	machine-hours	0,245
	2940520007609	Electric drill with carbide (widia) bit	machine-hours	0,776
15	CD73A applicative	DISMANTLING of walls made of lightweight panels of profiled sheet metal	m <sup>2</sup>	440,20

1	2	3	4	5
		with thermal insulation, type “Sandwich” (k = 0.5) Coefficient for labour input = 0,500 Coefficient for materials = 0,500 Coefficient for machines = 0,500		
	7214240021810	Construction locksmith (metal fitter)	man-hours	316,394
	9310060019922	Service worker	man-hours	30,374
	3410520001373	Truck crane, 5 ton-force (tf)	machine-hours	25,311
16	RplzC43A	Removal of insulation executed with mineral wool boards or similar.	m <sup>2</sup>	121,20
	7134050013240	Thermal insulator	man-hours	20,907
	9310060019920	Worker servicing ST	man-hours	44,602
	2320146200700	Kerosene	l	1,212
	1711317309326	Cleaning rags	kg	3,636
	2922140006705	Window crane, capacity 0.0018 meganewtons (MN) (0.18 ton-force (tf))	machine-hours	2,788
17	RCsP44B	Dismantling of steel structures without recovery of materials / pipe 50×4 mm, angle section 50×5 mm Small materials (grease, gasoline, rags, etc.) = 1,030	kg	2 704,00
	7214240021800	Mechanical fitter	man-hours	37,315
	7212030022700	Welder	man-hours	7,774
	9310060019922	Service worker	man-hours	3,11
	2413547308164	Technical calcium carbide (carbide) S102	kg	1,114
	2411115904512	Technical gaseous oxygen S2031	m <sup>3</sup>	1,671
	2410520006751	Truck crane, 4.5–9.9 ton-force (TF);	machine-hours	0,622
18	RplzC43A	Removal of sound-absorbing ceilings executed with mineral wool boards or similar.	m <sup>2</sup>	69,50
	7134050013240	Thermal insulator	man-hours	11,989
	9310060019920	Worker servicing ST	man-hours	25,576
	2320146200700	Kerosene	l	0,695
	1711317309326	Cleaning rags	kg	2,085
	2922140006705	Window crane, capacity 0.0018 meganewtons (MN) (0.18 ton-force (tf))	machine-hours	1,598
19	RCsI41B	Dismantling of roof elements – profiled sheet metal roofing	m <sup>2</sup>	69,50
	7213050013100	Tinsmith	man-hours	44,758
	9310060019920	Worker servicing ST	man-hours	28,773
	2922140006703	Window crane, capacity 0.0015 meganewtons (MN) (0.15 ton-force (tf))	machine-hours	1,598
20	RCsI41F	Dismantling of roof elements – bituminous membranes in one or two layers	m <sup>2</sup>	69,50
	7213050013100	Tinsmith	man-hours	53,55
	9310060019920	Worker servicing ST	man-hours	23,977
	2922140006703	Window crane, capacity 0.0015 meganewtons	machine-hours	4,795

1	2	3	4	5
		(MN) (0.15 ton-force (tf))		
21	RCsI41F	Dismantling of roof elements – bituminous membranes in one or two layers	m <sup>2</sup>	154,60
	7213050013100	Tinsmith	man-hours	119,119
	9310060019920	Worker servicing ST	man-hours	53,337
	2922140006703	Window crane, capacity 0.0015 meganewtons (MN) (0.15 ton-force (tf))	machine-hours	10,667
22	TrB01A1-5	Transportation of materials from Group 1–3 (loading, stacking, unloading, stacking), with pneumatic wheelbarrows, over a distance of 50 m	tonne	453,00
	9310060019900	Unskilled worker	man-hours	562,626
23	TrI1AA02C2	Loading of materials from Group A – heavy, in lumps by throwing – from ramp or ground, into truck category 2	tonne	453,00
	9310060019900	Unskilled worker	man-hours	234,427
24	TsI51A10	Transportation of construction debris by 10 tonne dump truck over a distance of 10 kilometres	tonne	453,00
	3410540000007	Dump truck, 10 tonnes	machine-hours	29,746
<b>Total Demolition Works</b>				
		<b>2. Walls</b>		
25	CD50C	Brick masonry of medium format bricks 250 × 120 × 65 mm for exterior walls with height up to 4 m	m <sup>3</sup>	55,00
	7122050013400	Bricklayer	man-hours	297,275
	9310060019930	Worker	man-hours	60,72
	2640112302501	Solid, hollow or silicate ceramic bricks, dimensions 250 × 120 × 65 mm	pieces	22 000,00
	2624102101102	Ready-mixed lime–cement mortar for masonry, M 50	m <sup>3</sup>	13,255
	2010102918804	Softwood timber, quality IV	m <sup>3</sup>	0,028
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	24,20
	2922140007000	Crane	machine-hours	25,30
<b>Total Walls</b>				
		<b>3. Partition walls</b>		
26	CD72D	Flat partition walls made of gypsum plasterboard (PGC) with thickness 100–150 mm on single metal frame with double-layer gypsum plasterboard (PGC) cladding on both sides with insulation, height up to 4 m	m <sup>2</sup>	285,10

1	2	3	4	5
		Small materials (water, rags, etc.) = 1,005		
	9310060019930	Worker	man-hours	1 196,379
	2662102701000125	Gypsum plasterboard panels 12.5 mm	m <sup>2</sup>	1 203,407
	2710703520284	Guide profile	m	328,072
	2710703520285	Support profile	m	630,356
	2521302602906100	Mineral wool, thickness 100 mm	m <sup>2</sup>	295,121
	2523156720072	Sealing tape under profiles "Dichtungsbund"	m	349,561
	2513206621601	Adhesive open-mesh fabric tape "Serpeanca", width 5 cm, for reinforcement of gypsum plasterboard joints	m	868,172
	2430226102822	Gypsum-based joint compound "Fugenfüller Leicht"	kg	278,216
	2430226101017	Primer "Tiefengrund"	kg	50,142
	2051142950711	Dowels for fixing metal profiles	pieces	429,788
	2874115833873	Self-tapping screws for metal M-25×3.5 mm	pieces	3 636,009
	2874115833876	Self-tapping screws for metal M-35×3.5 mm	pieces	8 432,445
	2681126001473	Sanding paper	m <sup>2</sup>	4,584
	2952160007200	Lifting equipment for finishing works	machine-hours	5,049
	2952270007609	Electric drilling machine	machine-hours	30,721
<b>Total Partition walls</b>				
		<b>4. Roof</b>		
		<b>4.1. New roof</b>		
27	CE06A	Roof coverings made of profiled sheet metal protected against corrosion, corrugated or ribbed, mounted on metal purlins, executed on surfaces larger than 40 m <sup>2</sup> with profiled sheets fixed with special clamps and mechanical screws at the upper flange, including execution of valleys, flashings, connections to chimneys, etc. / profiled sheet Rannila RAN 70 Small materials (material for bonding sheet metal) = 1,050	m <sup>2</sup>	400,70
	7213050013100	Tinsmith	man-hours	506,885
	9310060019920	Worker servicing ST	man-hours	46,081
	27104036420002	Galvanized corrugated or ribbed sheet / profiled sheet Rannila RAN 70	m <sup>2</sup>	483,845
	2710403643220	Flat galvanized sheet 0.75 mm	kg	252,441
	2874125886734	POP (blind) rivets	pieces	2 103,675
	2874115837746	Mechanical screws	pieces	2 103,675
	2710703434927	Flat steel 30 × 6 mm	kg	136,739
	2430226103064	Profiled mastic cord	kg	42,074
	2952160007200	Lifting equipment for finishing works	machine-hours	10,138
28	CE17A	Additional polymer layer type Ondutiss mounted under the roofing layer of tiles, corrugated or embossed sheets / Membrane Tehnocol Parobarrier C Small materials = 1,030	m <sup>2</sup>	400,70

1	2	3	4	5
	7134030012200	Waterproofing installer	man-hours	92,161
	9310060019920	Worker servicing ST	man-hours	23,04
	2682132600465	Additional polymer foil	m <sup>2</sup>	474,629
	28752763120001	Studs (pins)	pieces	4 952,652
	2952160007200	Lifting equipment for finishing works	machine-hours	4,608
29	IzF14C	Sound insulation layer for suspended ceilings made of mineral wool boards for general insulation, supported with galvanized soft steel wire / mineral wool Tehnoruf H35 thickness 100 mm (105–135 kg/m <sup>3</sup> )	m <sup>2</sup>	400,70
	7134050013240	Thermal insulator	man-hours	244,227
	2682162611371100	Mineral wool boards Tehnoruf H35 thickness 100 mm (105–135 kg/m <sup>3</sup> )	m <sup>2</sup>	408,714
	2734113805786	Galvanized soft steel wire d = 1 mm	kg	90,157
30	IzF14C	Sound insulation layer for suspended ceilings made of mineral wool boards for general insulation, supported with galvanized soft steel wire / Mineral wool Tehnoruf B60 thickness 50 mm (165–195 kg/m <sup>3</sup> )	m <sup>2</sup>	400,70
	7134050013240	Thermal insulator	man-hours	244,227
	268216261137150	Mineral wool boards Tehnoruf B60 thickness 50 mm (105-135 kg/m <sup>3</sup> )	m <sup>2</sup>	408,714
	2734113805786	Galvanized soft steel wire d = 1 mm	kg	90,157
31	CE13A2	Roof coverings with modified bituminous membranes torch-applied in a two-layer system, on horizontal surfaces mounted on a continuous substrate (I layer – Tehnoelast FIX, II layer – Tehnoelast EKP) Small materials = 1,050	m <sup>2</sup>	400,70
	7134030012200	Waterproofing installer	man-hours	207,362
	9310060019920	Worker servicing ST	man-hours	105,985
	268213260047013	Bituminous membrane Tehnoelast FIX	m <sup>2</sup>	483,845
	268213260047012	Bituminous membrane Tehnoelast EKP	m <sup>2</sup>	483,845
	2320216201058	Butane gas (cylinders)	kg	252,441
	2921140007681	Flame burner	machine-hours	92,161
	2952160007200	Lifting equipment for finishing works	machine-hours	27,648
<b>Total New roof</b>				
		<b>4.2. Existing roof</b>		
32	CE13A2	Roof coverings with modified bituminous membranes torch-applied in a two-layer system, on horizontal surfaces mounted on a continuous substrate (I layer – Tehnoelast FIX, II layer – Tehnoelast	m <sup>2</sup>	154,60

1	2	3	4	5
		EKP) Small materials = 1,050		
	7134030012200	Waterproofing installer	man-hours	80,005
	9310060019920	Worker servicing ST	man-hours	40,892
	268213260047013	Bituminous membrane Tehnoelast FIX	m <sup>2</sup>	186,679
	268213260047012	Bituminous membrane Tehnoelast EKP	m <sup>2</sup>	186,679
	2320216201058	Butane gas (cylinders)	kg	97,398
	2921140007681	Flame burner	machine-hours	35,558
	2952160007200	Lifting equipment for finishing works	machine-hours	10,667
<b>Total Existing roof</b>				
		<b>4.3. Node 3</b>		
33	RpCE27A	Rainwater drain hopper with leaf guard (leaf catcher) Small materials (electrodes, carbide, etc.) = 1,080	pieces	2,00
	7213050013100	Tinsmith	man-hours	0,322
	9310060019920	Worker servicing ST	man-hours	0,138
	27104037001181	Rainwater drain hopper with leaf guard (leaf catcher)	pieces	2,16
	3110500002402	Welding transformer 10–60 W, 60 kVA, 50 Hz	machine-hours	0,345
	2922140006702	Window crane	machine-hours	0,046
34	CE05B	Roof coverings made of flat galvanized sheet metal or flat sheet metal protected against corrosion, fixed with clamps, executed with double seams in both directions, carried out on surfaces larger than 40 m <sup>2</sup> with sheets of 0.5 mm thickness Small materials (mineral oil, zinc white, tin, alloy, ready-prepared red lead paint) = 1,050	m <sup>2</sup>	28,50
	7213050013100	Tinsmith	man-hours	24,581
	9310060019920	Worker servicing ST	man-hours	1,639
	2710403642299	Flat galvanized sheet 0.5 × 1000 × 650 mm	kg	166,084
	2873145887450	Sheet metal nails	kg	0,898
	2873147300863	Clamps	kg	7,481
	2952160007200	Lifting equipment for finishing works	machine-hours	0,328
35	IzF14B	Sound insulation layer executed with mineral wool boards Tehnoruf H35 thickness 30 mm	m <sup>2</sup>	28,50
	7134050013240	Thermal insulator	man-hours	5,244
	268216261137301	Mineral wool boards Tehnoruf H35 thickness 30 mm	m <sup>2</sup>	29,07
36	IzF53A	Manual execution of floor substrate with thermal insulation layer made of extruded polystyrene boards XPS – 40 mm Small materials (metal bars D = 6–8 mm, length 400 mm) = 1,015	m <sup>2</sup>	18,30

1	2	3	4	5
	7134050013250	Insulator	man-hours	1,473
	9310060019922	Service worker	man-hours	1,052
	267011220400240	Extruded polystyrene boards XPS – 40 mm	m <sup>2</sup>	18,946
	2922140006702	Window crane	machine-hours	0,084
37	CE06A	Galvanized steel sheet 1 mm Small materials (material for bonding sheet metal) = 1,050	m <sup>2</sup>	0,80
	7213050013100	Tinsmith	man-hours	1,012
	9310060019920	Worker servicing ST	man-hours	0,092
	27104036420001	Galvanized steel sheet with polymer coating	m <sup>2</sup>	0,966
	2874125886734	POP (blind) rivets	pieces	4,20
	2874115837746	Mechanical screws	pieces	4,20
	2710703434927	Flat steel 30 × 6 mm	kg	0,273
	2430226103064	Profiled mastic cord	kg	0,084
	2952160007200	Lifting equipment for finishing works	machine-hours	0,02
<b>Total Node 3</b>				
		<b>4.4. Node 4</b>		
38	CD08A1	Fiber cement boards FC thickness 12 mm (walls made of cement-bonded particle boards CBPB – 12 mm) Small materials (galvanized metal accessories for walls, sealing compound for gaskets) = 1,050	m <sup>2</sup>	29,90
	7214240021810	Construction locksmith (metal fitter)	man-hours	27,852
	252130671787512	Fiber cement boards FC thickness 12 mm (walls made of cement-bonded particle boards CBPB – 12 mm)	m <sup>2</sup>	43,953
	2874125886734	POP (blind) rivets	pieces	125,58
	2922140007000	Crane	machine-hours	1,719
39	CE05B	Roof coverings made of flat galvanized sheet metal or flat sheet metal protected against corrosion, fixed with clamps, executed with double seams in both directions, carried out on surfaces larger than 40 m <sup>2</sup> with sheets of 0.5 mm thickness / box Small materials (mineral oil, zinc white, tin, alloy, ready-prepared red lead paint) = 1,050	m <sup>2</sup>	40,10
	7213050013100	Tinsmith	man-hours	34,586
	9310060019920	Worker servicing ST	man-hours	2,306
	2710403642299	Flat galvanized sheet 0.5 × 1000 × 650 mm	kg	233,683
	2873145887450	Sheet metal nails	kg	1,263
	2873147300863	Clamps	kg	10,526
	2952160007200	Lifting equipment for finishing works	machine-hours	0,461
40	CL18A	Various metal products made of rolled profiles, sheet steel, checkered and reinforcing steel, and pipes for supports or coverings, fully or partially embedded in concrete	kg	150,00

1	2	3	4	5
	7214240021810	Construction locksmith (metal fitter)	man-hours	32,775
	9310060019920	Worker servicing ST	man-hours	1,725
	7212030022700	Welder	man-hours	1,725
	2775276309886	Metal fabrications embedded in concrete	kg	150,00
	2734113803207	Soft black wire, diameter 2 mm	kg	1,50
	2873155901200	Welding electrodes	kg	0,75
	4011106202741	Electrical energy	kw	1,20
41	IzD10A	Anticorrosion painting by brush of metal products and structures, one coat of anticorrosion primer based on red lead and two coats of chlorinated rubber enamel.	tonne	0,15
	7141020013400	Industrial painter	man-hours	1,111
	2430116100000	Chlorinated rubber enamel	kg	1,17
	2430226100814	Red lead primer G 355-6	kg	0,585
	2430226109420	Thinner for anticorrosive varnishes D.006-1 NI 1708-61 A1	kg	0,083
	2320166200676	White spirit	kg	0,292
	1711317306661	Cleaning cotton	kg	0,146
42	IzF14B	Sound insulation layer executed with mineral wool boards Tehnoruf H35 thickness 30 mm	m <sup>2</sup>	29,80
	7134050013240	Thermal insulator	man-hours	5,483
	268216261137301	Mineral wool boards Tehnoruf H35 thickness 30 mm	m <sup>2</sup>	30,396
43	CE05B	Roof coverings made of flat galvanized sheet metal or flat sheet metal protected against corrosion, fixed with clamps, executed with double seams in both directions, carried out on surfaces larger than 40 m <sup>2</sup> with sheets of 0.5 mm thickness Small materials (mineral oil, zinc white, tin, alloy, ready-prepared red lead paint) = 1,050	m <sup>2</sup>	11,60
	7213050013100	Tinsmith	man-hours	10,005
	9310060019920	Worker servicing ST	man-hours	0,667
	2710403642299	Flat galvanized sheet 0.5 × 1000 × 650 mm	kg	67,599
	2873145887450	Sheet metal nails	kg	0,365
	2873147300863	Clamps	kg	3,045
	2952160007200	Lifting equipment for finishing works	machine-hours	0,133
44	CE17A	Additional polymer layer type Ondutiss mounted under the roofing layer of tiles, corrugated or embossed sheets (vapour barrier film) Small materials = 1,030	m <sup>2</sup>	17,10
	7134030012200	Waterproofing installer	man-hours	3,933
	9310060019920	Worker servicing ST	man-hours	0,983
	2682132600465	Additional polymer foil	m <sup>2</sup>	20,255
	28752763120001	Studs (pins)	pieces	211,356
	2952160007200	Lifting equipment for finishing works	machine-hours	0,197

1	2	3	4	5
45	CK10A	Simple metal skylights, fixed or with movable sashes, installed in constructions of any type, including the necessary accessories such as: gutters for collecting water resulting from condensation, protective devices against water penetration from precipitation at changes of slopes and at glazing edges, etc. (Installation of dome-type skylights made of polycarbonate with automated opening, dimensions 1250 × 1250 mm, and remote opening, 8 pieces)	m <sup>2</sup>	12,50
	7214210026800	Metal structure installer	man-hours	23,719
	7141020013300	Painter (plasterer-painter)	man-hours	5,75
	9310060019920	Worker servicing ST	man-hours	2,156
	2523146720400	Metal skylight, including accessories	m <sup>2</sup>	12,50
	2873155900800	Welding electrodes	kg	0,25
	4011106202741	Electrical energy	kw	0,625
	2430226100034	Anticorrosive red lead primer G.351-4 S 3097-80	kg	1,00
	2651122100402	Metallurgical cement with additives M 30, bags S1500	kg	15,00
	1421102200496	Sorted unwashed river and lake sand 0.0–1.0 mm	m <sup>3</sup>	0,05
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	0,013
	2410520006700	Truck crane	machine-hours	0,287
<b>Total Node 4</b>				
<b>Total Roof</b>				
		<b>5. Doors</b>		
46	CK21A	Doors made of aluminium profiles, including the fittings and accessories necessary for doors installed in masonry of any type, in constructions with height up to 35 m inclusive, single-leaf, with frame area up to 7 m <sup>2</sup> inclusive (U1,2 blind interior doors, 900 × 2100 mm)	m <sup>2</sup>	15,12
	7214210026800	Metal structure installer	man-hours	14,78
	9310060019920	Worker servicing ST	man-hours	1,739
	28121063060501	Aluminium profile doors (blind)	m <sup>2</sup>	15,12
	2874115829126	Countersunk slotted screws 6 × 30 mm	pieces	60,48
	2416566101572	Polyurethane foam	kg	7,56
	2430226101600	Silicone sealant	kg	2,646
	2681126001472	Dry sandpaper 23 × 30 cm, grit 6	pieces	9,072
	4011106202741	Electrical energy	kw	15,12
	2952160007200	Lifting equipment for finishing works	machine-hours	0,348
47	CK56A	Blind interior fire-resistant door EI 30 (U3/1, 3/2, 900 × 2100 mm) Small materials (rags, grease) = 1,003	m <sup>2</sup>	5,70

1	2	3	4	5
	9310060019930	Worker	man-hours	28,842
	20301129311031	Blind interior fire-resistant door EI 30	m <sup>2</sup>	5,717
	2811236309291	Anchorage details supplied separately	kg	1,715
	2873155900311	Electrodes E-42A, diameter 4 mm	kg	0,286
	2462106110356	Rubber-based adhesive No. 88-H	kg	0,069
	2416202602671	Mineral wool boards with increased rigidity based on synthetic mortar M-200	m <sup>3</sup>	0,04
	2112227324784	Fire-retardant material with thermo-expanding properties	kg	3,133
	2112227324785	Cold smoke rubber gasket, weight 0.25 kg per 1 m	kg	3,916
	2430116104162	Fire-protective enamel	kg	0,629
	2416586105304	Fire-protective primer	kg	0,343
	2112227324786	Cutting discs	pieces	0,40
	2112227324787	Decorative plastic plugs	pieces	13,721
	2940520007688	Grinding machine	machine-hours	1,442
	2940520007610	Electric hammer drill	machine-hours	0,983
	2952270007609	Electric drilling machine	machine-hours	4,326
	2940600002994	Welding machine	machine-hours	0,393
	2922140006702	Window crane	machine-hours	0,066
48	CK21A	Doors made of aluminium profiles, including the fittings and accessories necessary for doors installed in masonry of any type, in constructions with height up to 35 m inclusive, single-leaf, with frame area up to 7 m <sup>2</sup> inclusive (U4/1 blind exterior doors, 900 × 2100 mm)	m <sup>2</sup>	1,89
	7214210026800	Metal structure installer	man-hours	1,847
	9310060019920	Worker servicing ST	man-hours	0,217
	28121063060501	Aluminium profile doors (blind)	m <sup>2</sup>	1,89
	2874115829126	Countersunk slotted screws 6 × 30 mm	pieces	7,56
	2416566101572	Polyurethane foam	kg	0,945
	2430226101600	Silicone sealant	kg	0,331
	2681126001472	Dry sandpaper 23 × 30 cm, grit 6	pieces	1,134
	4011106202741	Electrical energy	kw	1,89
	2952160007200	Lifting equipment for finishing works	machine-hours	0,043
49	CK21D	Doors made of aluminium profiles, including the fittings and accessories necessary for doors installed in masonry of any type, in constructions with height up to 35 m inclusive, double-leaf, with frame area up to 7 m <sup>2</sup> inclusive (U24, 27 blind interior doors, 1200 × 2100 mm)	m <sup>2</sup>	5,04
	7214210026800	Metal structure installer	man-hours	5,506
	9310060019920	Worker servicing ST	man-hours	0,638
	28121063060501	Aluminium profile doors (blind)	m <sup>2</sup>	5,04
	2874115829126	Countersunk slotted screws 6 × 30 mm	pieces	20,16
	2416566101572	Polyurethane foam	kg	2,772
	2430226101600	Silicone sealant	kg	0,973
	2681126001472	Dry sandpaper 23 × 30 cm, grit 6	pieces	3,024
	4011106202741	Electrical energy	kw	5,04
	2952160007200	Lifting equipment for finishing works	machine-hours	0,116
50	CK21D	Doors made of aluminium profiles,	m <sup>2</sup>	9,62

1	2	3	4	5
		including the fittings and accessories necessary for doors installed in masonry of any type, in constructions with height up to 35 m inclusive, double-leaf, with frame area up to 7 m <sup>2</sup> inclusive (U28, glazed door, 1850 × 2600 mm)		
	7214210026800	Metal structure installer	man-hours	10,51
	9310060019920	Worker servicing ST	man-hours	1,217
	28121063060502	Aluminium profile doors (glazed)	m <sup>2</sup>	9,62
	2874115829126	Countersunk slotted screws 6 × 30 mm	pieces	38,48
	2416566101572	Polyurethane foam	kg	5,291
	2430226101600	Silicone sealant	kg	1,857
	2681126001472	Dry sandpaper 23 × 30 cm, grit 6	pieces	5,772
	4011106202741	Electrical energy	kw	9,62
	2952160007200	Lifting equipment for finishing works	machine-hours	0,221
51	CK19A	Aluminium windows with one or more sashes, in constructions with height up to 35 m inclusive, with frame area up to 3.00 m <sup>2</sup> inclusive (O-1, 1730 × 1750 (h) mm)	m <sup>2</sup>	0,45
	7214210026800	Metal structure installer	man-hours	0,517
	9310060019920	Worker servicing ST	man-hours	0,052
	2030112938100	Aluminium windows	m <sup>2</sup>	0,45
	2416566101572	Polyurethane foam	kg	0,317
	2430226101600	Silicone sealant	kg	0,111
	2874115829126	Countersunk slotted screws 6 × 30 mm	pieces	2,70
	2681126001472	Dry sandpaper 23 × 30 cm, grit 6	pieces	0,27
	4011106202741	Electrical energy	kw	0,45
	2952160007200	Lifting equipment for finishing works	machine-hours	0,01
52	CK26B	External aluminium window sills installed at windows	m	1,00
	7422010060100	Carpenter (joiner)	man-hours	0,368
	9310060019920	Worker servicing ST	man-hours	0,092
	27431235490265230	External aluminium window sills	m	1,00
	2874115829126	Countersunk slotted screws 6 × 30 mm	pieces	4,00
	2952160007200	Lifting equipment for finishing works	machine-hours	0,011
53	CK26A	Internal PVC window sills installed at windows (250 mm) Small materials (plugs) = 1,020	m	1,00
	7422010060100	Carpenter (joiner)	man-hours	0,322
	9310060019920	Worker servicing ST	man-hours	0,092
	2521106718392250	Internal PVC window sills (b = 250 mm)	m	1,02
	2874115829126	Countersunk slotted screws 6 × 30 mm	pieces	4,08
	2952160007200	Lifting equipment for finishing works	machine-hours	0,011
<b>Total Doors</b>				
		<b>6. Glazing</b>		
		<b>6.1. Exterior glazing (Aluminium glazing units with sound-insulating mirror glass</b>		

1	2	3	4	5
		<b>“Planibel Dark Blue”, inner glass “Triplex”)</b>		
54	CK11B	Prefabricated shopfront glazing units, installed in masonry of any type, with area between 7.5–10.0 m <sup>2</sup> , in constructions mounted at heights up to 5 m inclusive, made of aluminium (VE-13, 22000 × 2600 mm, + automatic sliding doors)	m <sup>2</sup>	57,20
	7214210026800	Metal structure installer	man-hours	46,046
	9310060019920	Worker servicing ST	man-hours	3,289
	2523146720200	Prefabricated shopfront glazing units made of aluminium profiles	m <sup>2</sup>	60,06
	26811260014721	Oil for metal accessories	kg	0,572
	2430226102111	ROMALCHIT putty	kg	6,864
	2416566101572	Polyurethane foam	kg	20,02
	2410520006700	Truck crane	machine-hours	0,329
55	CK11B	Prefabricated shopfront glazing units, installed in masonry of any type, with area between 7.5–10.0 m <sup>2</sup> , in constructions mounted at heights up to 5 m inclusive, made of aluminium (VE-14, 5580 × 2600 mm, + automatic sliding doors of the “break-out” type, + automatic opening transoms in case of fire)	m <sup>2</sup>	14,51
	7214210026800	Metal structure installer	man-hours	11,681
	9310060019920	Worker servicing ST	man-hours	0,834
	2523146720200	Prefabricated shopfront glazing units made of aluminium profiles	m <sup>2</sup>	15,236
	26811260014721	Oil for metal accessories	kg	0,145
	2430226102111	ROMALCHIT putty	kg	1,741
	2416566101572	Polyurethane foam	kg	5,079
	2410520006700	Truck crane	machine-hours	0,083
56	CK11B	Prefabricated shopfront glazing units, installed in masonry of any type, with area between 7.5–10.0 m <sup>2</sup> , in constructions mounted at heights up to 5 m inclusive, made of aluminium (VE-15, 7450 × 2600 mm, + automatic sliding doors of the “break-out” type, + automatic opening transoms in case of fire)	m <sup>2</sup>	19,40
	7214210026800	Metal structure installer	man-hours	15,617
	9310060019920	Worker servicing ST	man-hours	1,115
	2523146720200	Prefabricated shopfront glazing units made of aluminium profiles	m <sup>2</sup>	20,37
	26811260014721	Oil for metal accessories	kg	0,194
	2430226102111	ROMALCHIT putty	kg	2,328

1	2	3	4	5
	2416566101572	Polyurethane foam	kg	6,79
	2410520006700	Truck crane	machine-hours	0,112
57	CK11B	Prefabricated shopfront glazing units, installed in masonry of any type, with area between 7.5–10.0 m <sup>2</sup> , in constructions mounted at heights up to 5 m inclusive, made of aluminium (VE-16, 39470 × 2600 mm, + automatic sliding doors of the “break-out” type, + automatic opening transoms in case of fire)	m <sup>2</sup>	100,65
	7214210026800	Metal structure installer	man-hours	81,023
	9310060019920	Worker servicing ST	man-hours	5,787
	2523146720200	Prefabricated shopfront glazing units made of aluminium profiles	m <sup>2</sup>	105,683
	26811260014721	Oil for metal accessories	kg	1,007
	2430226102111	ROMALCHIT putty	kg	12,078
	2416566101572	Polyurethane foam	kg	35,227
	2410520006700	Truck crane	machine-hours	0,579
58	CK11B	Prefabricated shopfront glazing units, installed in masonry of any type, with area between 7.5–10.0 m <sup>2</sup> , in constructions mounted at heights up to 5 m inclusive, made of aluminium (VE-17, 10980 × 2550 mm, + automatic sliding doors of the “break-out” type, + automatic opening transoms in case of fire)	m <sup>2</sup>	28,00
	7214210026800	Metal structure installer	man-hours	22,54
	9310060019920	Worker servicing ST	man-hours	1,61
	2523146720200	Prefabricated shopfront glazing units made of aluminium profiles	m <sup>2</sup>	29,40
	26811260014721	Oil for metal accessories	kg	0,28
	2430226102111	ROMALCHIT putty	kg	3,36
	2416566101572	Polyurethane foam	kg	9,80
	2410520006700	Truck crane	machine-hours	0,161
59	CK11B	Prefabricated shopfront glazing units, installed in masonry of any type, with area between 7.5–10.0 m <sup>2</sup> , in constructions mounted at heights up to 5 m inclusive, made of aluminium (VE-18, 9970 × 2550 mm, + automatic sliding doors of the “break-out” type, + automatic opening transoms in case of fire)	m <sup>2</sup>	25,42
	7214210026800	Metal structure installer	man-hours	20,463
	9310060019920	Worker servicing ST	man-hours	1,462
	2523146720200	Prefabricated shopfront glazing units made of aluminium profiles	m <sup>2</sup>	26,691

1	2	3	4	5
	26811260014721	Oil for metal accessories	kg	0,254
	2430226102111	ROMALCHIT putty	kg	3,05
	2416566101572	Polyurethane foam	kg	8,897
	2410520006700	Truck crane	machine-hours	0,146
<b>Total Exterior glazing (Aluminium glazing units with sound-insulating mirror glass “Planibel Dark Blue”, inner glass “Triplex”)</b>				
<b>6.2. Interior glazing</b>				
60	CK11B	Prefabricated shopfront glazing units, installed in masonry of any type, with area between 7.5–10.0 m <sup>2</sup> , in constructions mounted at heights up to 5 m inclusive, made of aluminium (VI-15, 7000*2550)	m <sup>2</sup>	71,40
	7214210026800	Metal structure installer	man-hours	57,477
	9310060019920	Worker servicing ST	man-hours	4,106
	2523146720200	Prefabricated shopfront glazing units made of aluminium profiles	m <sup>2</sup>	74,97
	26811260014721	Oil for metal accessories	kg	0,714
	2430226102111	ROMALCHIT putty	kg	8,568
	2416566101572	Polyurethane foam	kg	24,99
	2410520006700	Truck crane	machine-hours	0,411
61	CK11B	Prefabricated shopfront glazing units, installed in masonry of any type, with area between 7.5–10.0 m <sup>2</sup> , in constructions mounted at heights up to 5 m inclusive, made of aluminium (VI-16, 1900*2550)	m <sup>2</sup>	9,70
	7214210026800	Metal structure installer	man-hours	7,808
	9310060019920	Worker servicing ST	man-hours	0,558
	2523146720200	Prefabricated shopfront glazing units made of aluminium profiles	m <sup>2</sup>	10,185
	26811260014721	Oil for metal accessories	kg	0,097
	2430226102111	ROMALCHIT putty	kg	1,164
	2416566101572	Polyurethane foam	kg	3,395
	2410520006700	Truck crane	machine-hours	0,056
<b>Total Interior glazing</b>				
<b>Total Glazing</b>				
<b>7. Floor finishes</b>				
<b>7.1. Type II-1 (Level 1)</b>				
62	CG01A	Substrate layer for floors executed from cement mortar M 150, 3 cm thick, with	m <sup>2</sup>	333,11

1	2	3	4	5
		finely trowelled surface (50 mm)		
	7132030012600	Mosaic worker	man-hours	229,846
	9310060019920	Worker servicing ST	man-hours	38,308
	2664102102010150	Cement mortar M150	m <sup>3</sup>	10,993
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	3,331
	2952160007200	Lifting equipment for finishing works	machine-hours	11,492
	2952270003817	Electric mortar mixer, 200 L	machine-hours	4,597
63	CG01A1 k=4	Substrate layer for floors made of cement mortar M150, 3 cm thick, with finely trowelled surface. Difference in addition or deduction for each 0.5 cm of substrate layer made of cement mortar M150 shall be added Coefficient for labour input = 4,000 Coefficient for materials = 4,000 Coefficient for machines = 4,000	m <sup>2</sup>	333,11
	7132030012600	Mosaic worker	man-hours	153,231
	9310060019920	Worker servicing ST	man-hours	30,646
	2664102102010150	Cement mortar M150	m <sup>3</sup>	7,328
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	2,665
	2952160007200	Lifting equipment for finishing works	machine-hours	4,597
	2952270003817	Electric mortar mixer, 200 L	machine-hours	2,298
64	CG50A	Execution of ceramic granite floor finishes fixed with adhesive: tile dimensions under 40 × 40 cm	m <sup>2</sup>	333,11
	9310060019930	Worker	man-hours	917,085
	2670112202052	Ceramic granite tiles (floor)	m <sup>2</sup>	338,107
	2462106110554	Adhesive based on acrylic resins or latex	kg	1 432,373
	24302261000001	Grout	kg	66,622
	2881116002700	Abrasive disc	pieces	6,662
	4100126202818	Water	m <sup>3</sup>	1,332
	2952270003205	Universal stone cutting machine	machine-hours	27,965
	2922140006702	Window crane	machine-hours	4,444
	2952270007607	Electric drilling machine with auger attachment	machine-hours	2,03
<b>Total Type II-1 (Level 1)</b>				
		<b>7.2. Type Φ-1 (Level 1)</b>		
65	CG45E	Demountable raised floors with 600 × 600 mm module and height 450–800 mm: with standardized construction pedestals and stringers / Camama – Industries false floor system “Bordox MO” 600 × 600 mm, b = 30 mm (pedestal system with stringers) + mineral wool thickness 30 mm	m <sup>2</sup>	33,47
	9310060019930	Worker	man-hours	40,761
	2661126417161	Raised floor panels	m <sup>2</sup>	34,139
	2811106302011	Metal pedestals for raised floors with connecting elements	pieces	92,98

1	2	3	4	5
	2811106302012	Metal stringers for raised floors	pieces	197,172
	546546546546534	Mineral wool thickness 30 mm	m <sup>2</sup>	33,805
	2430126108727	Epoxy enamel	kg	6,694
	2682162608364	Braided polyamide cord, diameter 2 mm	kg	0,067
	2466477300806	Polyurethane adhesive for floor pedestals	kg	0,602
	2430226100011	Putty EP-00-10	kg	5,69
	2874115825461	Self-tapping screws 5 × 35 mm	kg	669,40
	2523156719203	Plastic wall plugs with screws 12 × 80 mm	pieces	401,64
	2940420007693	Construction and installation screwing device	machine-hours	4,38
	2940520007609	Electric drill with carbide (widia) bit	machine-hours	12,379
	2952160007200	Lifting equipment for finishing works	machine-hours	0,97
<b>Total Type Φ-1 (Level 1)</b>				
<b>7.3. Type II-1 (Level 2)</b>				
66	IzF53A	Manual execution of floor substrate with thermal insulation layer made of extruded polystyrene boards XPS – 20 mm ( $\rho = 35 \text{ kg/m}^3$ , $\lambda = 0.032 \text{ W/mK}$ ) Small materials (metal bars D = 6–8 mm, length 400 mm) = 1,015	m <sup>2</sup>	313,77
	7134050013250	Insulator	man-hours	25,258
	9310060019922	Service worker	man-hours	18,042
	267011220400220	Extruded polystyrene boards XPS – 20 mm ( $\rho = 35 \text{ kg/m}^3$ , $\lambda = 0.032 \text{ W/mK}$ )	m <sup>2</sup>	324,846
	2922140006702	Window crane	machine-hours	1,443
67	CG01A	Substrate layer for floors executed from cement mortar M150, 3 cm thick, with finely trowelled surface (60 mm)	m <sup>2</sup>	313,77
	7132030012600	Mosaic worker	man-hours	216,501
	9310060019920	Worker servicing ST	man-hours	36,084
	2664102102010150	Cement mortar M150	m <sup>3</sup>	10,354
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	3,138
	2952160007200	Lifting equipment for finishing works	machine-hours	10,825
	2952270003817	Electric mortar mixer, 200 L	machine-hours	4,33
68	CG01A1 k=6	Substrate layer for floors made of cement mortar M150, 3 cm thick, with finely trowelled surface. Difference in addition or deduction for each 0.5 cm of substrate layer made of cement mortar M150 shall be added Coefficient for labour input = 6,000 Coefficient for materials = 6,000 Coefficient for machines = 6,000	m <sup>2</sup>	313,77
	7132030012600	Mosaic worker	man-hours	216,501
	9310060019920	Worker servicing ST	man-hours	43,30
	2664102102010150	Cement mortar M150	m <sup>3</sup>	10,354
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	3,765
	2952160007200	Lifting equipment for finishing works	machine-hours	6,495
	2952270003817	Electric mortar mixer, 200 L	machine-hours	3,248
69	CG50A	Execution of ceramic granite floor	m <sup>2</sup>	313,77

1	2	3	4	5
		finishes fixed with adhesive: tile dimensions under 40 × 40 cm		
	9310060019930	Worker	man-hours	863,84
	2670112202052	Ceramic granite tiles (floor)	m <sup>2</sup>	318,477
	2462106110554	Adhesive based on acrylic resins or latex	kg	1 349,211
	24302261000001	Grout	kg	62,754
	2881116002700	Abrasive disc	pieces	6,275
	4100126202818	Water	m <sup>3</sup>	1,255
	2952270003205	Universal stone cutting machine	machine-hours	26,341
	2922140006702	Window crane	machine-hours	4,186
	2952270007607	Electric drilling machine with auger attachment	machine-hours	1,912
<b>Total Type II-1 (Level 2)</b>				
<b>7.4. Type II-5 (Level 2)</b>				
70	CG01A	Substrate layer for floors executed from cement mortar M150, 3 cm thick, with finely trowelled surface (20...70 mm)	m <sup>2</sup>	36,40
	7132030012600	Mosaic worker	man-hours	25,116
	9310060019920	Worker servicing ST	man-hours	4,186
	2664102102010150	Cement mortar M150	m <sup>3</sup>	1,201
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	0,364
	2952160007200	Lifting equipment for finishing works	machine-hours	1,256
	2952270003817	Electric mortar mixer, 200 L	machine-hours	0,502
71	CG01A1 k=3	Substrate layer for floors made of cement mortar M150, 3 cm thick, with finely trowelled surface. Difference in addition or deduction for each 0.5 cm of substrate layer made of cement mortar M150 shall be added Coefficient for labour input = 3,000 Coefficient for materials = 3,000 Coefficient for machines = 3,000	m <sup>2</sup>	36,40
	7132030012600	Mosaic worker	man-hours	12,558
	9310060019920	Worker servicing ST	man-hours	2,512
	2664102102010150	Cement mortar M150	m <sup>3</sup>	0,601
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	0,218
	2952160007200	Lifting equipment for finishing works	machine-hours	0,377
	2952270003817	Electric mortar mixer, 200 L	machine-hours	0,188
72	IzF04J1 applicative	Waterproofing membrane Parobarrier B	m <sup>2</sup>	36,40
	7134030012200	Waterproofing installer	man-hours	0,837
	268213260162601	membrane Parobarrier B	m <sup>2</sup>	39,312
	2922140006703	Window crane, capacity 0.0015 meganewtons (MN) (0.15 ton-force (tf))	machine-hours	0,021
73	IzF53A	Manual execution of floor substrate with thermal insulation layer made of extruded polystyrene boards XPS – 50 mm ( $\rho = 35 \text{ kg/m}^3$ , $\lambda = 0.032 \text{ W/mK}$ )	m <sup>2</sup>	36,40

1	2	3	4	5
		Small materials (metal bars D = 6–8 mm, length 400 mm) = 1,015		
	7134050013250	Insulator	man-hours	2,93
	9310060019922	Service worker	man-hours	2,093
	267011220400250	Extruded polystyrene boards XPS – 50 mm ( $\rho = 35 \text{ kg/m}^3$ , $\lambda = 0.032 \text{ W/mK}$ )	m <sup>2</sup>	37,685
	2922140006702	Window crane	machine-hours	0,167
74	IzF04J1 applicative	Glass fiber mat TECHNOMICOL 100 g/m <sup>2</sup>	m <sup>2</sup>	36,40
	7134030012200	Waterproofing installer	man-hours	0,837
	268213260162602	Glass fiber mat TECHNOMICOL 100 g/m <sup>2</sup>	m <sup>2</sup>	39,312
	2922140006703	Window crane, capacity 0.0015 meganewtons (MN) (0.15 ton-force (tf))	machine-hours	0,021
75	IzF04J1 applicative	Polymer membrane ECOPLAST V-GR	m <sup>2</sup>	36,40
	7134030012200	Waterproofing installer	man-hours	0,837
	268213260162603	Polymer membrane ECOPLAST V-GR	m <sup>2</sup>	39,312
	2922140006703	Window crane, capacity 0.0015 meganewtons (MN) (0.15 ton-force (tf))	machine-hours	0,021
76	IzF04J1 applicative	Geotextile TECHNOMICOL 300 g/m <sup>2</sup>	m <sup>2</sup>	36,40
	7134030012200	Waterproofing installer	man-hours	0,837
	268213260162604	Geotextile TECHNOMICOL 300 g/m <sup>2</sup>	m <sup>2</sup>	39,312
	2922140006703	Window crane, capacity 0.0015 meganewtons (MN) (0.15 ton-force (tf))	machine-hours	0,021
77	CG45A	Demountable raised floor finishes with 600 × 600 mm module and height 37–80 mm: with standardized construction pedestals / ceramic granite slabs 600 × 600 mm on supporting polymer structure	m <sup>2</sup>	36,40
	9310060019930	Worker	man-hours	13,437
	26611264171611	Ceramic granite slabs 600 × 600 × 20 mm	m <sup>2</sup>	37,128
	2811106302011	Metal pedestals for raised floors with connecting elements	pieces	101,119
	2430126108727	Epoxy enamel	kg	7,28
	2682162608364	Braided polyamide cord, diameter 2 mm	kg	0,073
	2466477300806	Polyurethane adhesive for floor pedestals	kg	0,455
	2430226100011	Putty EP-00-10	kg	6,188
	2952160007200	Lifting equipment for finishing works	machine-hours	0,938
<b>Total Type II-5 (Level 2)</b>				
<b>Total Floor finishes</b>				
		<b>8. Interior finishing (Ceiling)</b>		
		<b>8.1. Type 1</b>		
78	CN53A	Priming of interior ceiling surfaces	m <sup>2</sup>	33,47

1	2	3	4	5
	7141020013300	Painter (plasterer-painter)	man-hours	1,155
	24165861053032	Primer	kg	5,02
	810741	Dry sanding paper	pieces	1,673
79	CF52B	Interior plastering 5 mm thick, manually executed, with dry gypsum-based mix, on ceilings, manual preparation of mortar / 2 mm	m <sup>2</sup>	33,47
	7122050013442	Plasterer	man-hours	58,89
	2653102100831	Dry mix	kg	238,976
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	0,134
	2952160007200	Lifting equipment for finishing works	machine-hours	3,041
	2952240004021	Electric mixer	machine-hours	0,751
80	CF53B k=3	Interior plastering 5 mm thick, manually executed, with dry gypsum-based mix, on ceilings, manual preparation of mortar. Difference in addition or deduction for each 1.0 mm (to be added to or deducted from item CF52) Coefficient for labour input = 3,000 Coefficient for materials = 3,000 Coefficient for machines = 3,000	m <sup>2</sup>	-33,47
	7122050013442	Plasterer	man-hours	-35,796
	2653102100831	Dry mix	kg	-143,586
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	-0,10
	2952160007200	Lifting equipment for finishing works	machine-hours	-0,462
	2952240004021	Electric mixer	machine-hours	-1,848
81	CF57A	Manual application of gypsum-based putty "Eurofin", thickness 1.0 mm, on surfaces of walls, columns and ceilings	m <sup>2</sup>	33,47
	7122050013401	Mason, grade 4	man-hours	17,321
	9310060019920	Worker servicing ST	man-hours	3,849
	2653102100833	Gypsum-based putty "Eurofin"	kg	35,308
	4100126202818	Water	m <sup>3</sup>	0,033
	2952160007200	Lifting equipment for finishing works	machine-hours	0,038
82	CN53A	Priming of interior wall surfaces	m <sup>2</sup>	33,47
	7141020013300	Painter (plasterer-painter)	man-hours	1,155
	24165861053032	Primer	kg	5,02
	810741	Dry sanding paper	pieces	1,673
83	CN06A	Interior painting with water-based vinyl copolymer emulsion paint, applied in 2 coats on existing putty layer, manually executed	m <sup>2</sup>	33,47
	7141020013300	Painter (plasterer-painter)	man-hours	21,17
	2430116103800	Vinyl copolymer-based paint	kg	13,388
	2653102100830	Construction gypsum type A	kg	2,008
	2681126001472	Dry sandpaper 23 × 30 cm, grit 6	pieces	16,735
	1711317306661	Cleaning cotton	kg	1,673

1	2	3	4	5
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	0,067
<b>Total Type 1</b>				
<b>8.2. Type 2</b>				
84	CN53A	Priming of interior ceiling surfaces	m <sup>2</sup>	422,00
	7141020013300	Painter (plasterer-painter)	man-hours	14,559
	24165861053032	Primer	kg	63,30
	810741	Dry sanding paper	pieces	21,10
85	CF52B	Interior plastering 5 mm thick, manually executed, with dry gypsum-based mix, on ceilings, manual preparation of mortar (2 mm)	m <sup>2</sup>	422,00
	7122050013442	Plasterer	man-hours	742,509
	2653102100831	Dry mix	kg	3 013,08
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	1,688
	2952160007200	Lifting equipment for finishing works	machine-hours	38,339
	2952240004021	Electric mixer	machine-hours	9,463
86	CF53B k=3	Interior plastering 5 mm thick, manually executed, with dry gypsum-based mix, on ceilings, manual preparation of mortar. Difference in addition or deduction for each 1.0 mm (to be added to or deducted from item CF52) Coefficient for labour input = 3,000 Coefficient for materials = 3,000 Coefficient for machines = 3,000	m <sup>2</sup>	-422,00
	7122050013442	Plasterer	man-hours	-451,329
	2653102100831	Dry mix	kg	-1 810,38
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	-1,266
	2952160007200	Lifting equipment for finishing works	machine-hours	-5,824
	2952240004021	Electric mixer	machine-hours	-23,294
87	CF57A	Manual application of gypsum-based putty "Eurofin", thickness 1.0 mm, on surfaces of walls, columns and ceilings	m <sup>2</sup>	422,00
	7122050013401	Mason, grade 4	man-hours	218,385
	9310060019920	Worker servicing ST	man-hours	48,53
	2653102100833	Gypsum-based putty "Eurofin"	kg	445,168
	4100126202818	Water	m <sup>3</sup>	0,422
	2952160007200	Lifting equipment for finishing works	machine-hours	0,485
88	CN53A	Priming of interior wall surfaces	m <sup>2</sup>	422,00
	7141020013300	Painter (plasterer-painter)	man-hours	14,559
	24165861053032	Primer	kg	63,30
	810741	Dry sanding paper	pieces	21,10
89	CN06A	Interior painting with water-based vinyl copolymer emulsion paint, applied in 2 coats on existing putty layer, manually executed	m <sup>2</sup>	422,00

1	2	3	4	5
	7141020013300	Painter (plasterer-painter)	man-hours	266,915
	2430116103800	Vinyl copolymer-based paint	kg	168,80
	2653102100830	Construction gypsum type A	kg	25,32
	2681126001472	Dry sandpaper 23 × 30 cm, grit 6	pieces	211,00
	1711317306661	Cleaning cotton	kg	21,10
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	0,844
90	CK52B	Suspended ceilings from “Griliato” strip panels on metal frame with suspension using strap and rod, in rooms with height up to 4 m / suspended metal cassette ceiling Griliato Small materials (profile selector, rags) = 1,003	m <sup>2</sup>	422,00
	9310060019930	Worker	man-hours	431,917
	2662102701010	“Griliato” ceiling panels	m <sup>2</sup>	431,731
	2812106305912	Suspension with clamp and rod	pieces	338,613
	2812106305914	White 24 mm corner profiles	m	474,058
	2812106305915	Trapezoidal lamella profiles 35/30	m	355,543
	2051142950713	Dowels for fixing metal profiles 6.0 × 40 mm	pieces	91,425
	2051142950712	Dowels for fixing ceiling suspensions 6.0 × 40 mm	pieces	342,845
	2952160007200	Lifting equipment for finishing works	machine-hours	1,747
	2952270007609	Electric drilling machine	machine-hours	11,744
<b>Total Type 2</b>				
		<b>8.3. Type 3</b>		
91	CK52B applicative	Suspended ceilings made of “Griliato” slat panels on metal frame using suspension with clamp and rod, in rooms with height up to 4 m / suspended metal slatted ceiling Small materials (profile selector, rags) = 1,003	m <sup>2</sup>	350,70
	9310060019930	Worker	man-hours	358,941
	26621027010101	Suspended metal slatted ceiling	m <sup>2</sup>	358,787
	2812106305912	Suspension with clamp and rod	pieces	281,402
	2812106305914	White 24 mm corner profiles	m	393,962
	2812106305915	Trapezoidal lamella profiles 35/30	m	295,472
	2051142950713	Dowels for fixing metal profiles 6.0 × 40 mm	pieces	75,978
	2051142950712	Dowels for fixing ceiling suspensions 6.0 × 40 mm	pieces	284,919
	2952160007200	Lifting equipment for finishing works	machine-hours	1,452
	2952270007609	Electric drilling machine	machine-hours	9,76
<b>Total Type 3</b>				
<b>Total Interior finishing (Ceiling)</b>				
		<b>9. Interior finishing (Walls)</b>		
		<b>9.1. Type 1 (external walls)</b>		

1	2	3	4	5
92	CF02B	Interior plastering 2 cm thick, trowelled, manually executed, on walls or columns, on plane surfaces with cement-lime mortar grade M100-T for splash coat, base coat and finishing coat, on brick masonry or small concrete blocks / 25 mm	m <sup>2</sup>	105,70
	7122050013400	Bricklayer	man-hours	121,555
	9310060019920	Worker servicing ST	man-hours	24,311
	2664102103001	Cement-lime mortar	m <sup>3</sup>	2,22
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	0,687
	2952270003817	Electric mortar mixer, 200 L	machine-hours	0,608
	2952160007200	Lifting equipment for finishing works	machine-hours	0,243
93	CF17B	Various works – thickness difference, ±5 mm to base coat layer applied on walls, executed with mortar	m <sup>2</sup>	105,70
	7122050013400	Bricklayer	man-hours	12,155
	9310060019920	Worker servicing ST	man-hours	3,647
	2664102100000	Mortar	m <sup>3</sup>	0,634
	2952160007200	Lifting equipment for finishing works	machine-hours	0,122
94	CN53A	Priming of interior wall surfaces	m <sup>2</sup>	105,70
	7141020013300	Painter (plasterer-painter)	man-hours	3,647
	24165861053032	Primer	kg	15,855
	810741	Dry sanding paper	pieces	5,285
95	CF50B	Interior plastering 5 mm thick, manually executed, with dry gypsum-based mix, on walls and partition walls, manual preparation of mortar / 2 mm	m <sup>2</sup>	105,70
	7122050013442	Plasterer	man-hours	148,297
	2653102100831	Dry mix	kg	754,698
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	0,423
	2952160007200	Lifting equipment for finishing works	machine-hours	9,603
	2952240004021	Electric mixer	machine-hours	1,945
96	CF51B k=3	Interior plastering 5 mm thick, manually executed, with dry gypsum-based mix, on walls and partition walls, manual preparation of mortar. Difference in addition or deduction for each 1.0 mm (to be added to or deducted from item CF50) Coefficient for labour input = 3,000 Coefficient for materials = 3,000 Coefficient for machines = 3,000	m <sup>2</sup>	-105,70
	7122050013442	Plasterer	man-hours	-87,52
	2653102100831	Dry mix	kg	-453,453
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	-0,317
	2952160007200	Lifting equipment for finishing works	machine-hours	-5,835
	2952240004021	Electric mixer	machine-hours	-1,094
97	CF57A	Manual application of gypsum-based	m <sup>2</sup>	105,70

1	2	3	4	5
		putty "Eurofin", thickness 1.0 mm, on surfaces of walls, columns and ceilings		
	7122050013401	Mason, grade 4	man-hours	54,70
	9310060019920	Worker servicing ST	man-hours	12,155
	2653102100833	Gypsum-based putty "Eurofin"	kg	111,503
	4100126202818	Water	m <sup>3</sup>	0,106
	2952160007200	Lifting equipment for finishing works	machine-hours	0,122
98	CN54A	Manual application of quartz primer "Gleta" in one layer, on interior walls and ceilings	m <sup>2</sup>	105,70
	7141020013301	Painter (plasterer-painter), grade 3	man-hours	17,018
	2430226101010	Quartz primer "Gleta"	kg	43,865
	810741	Dry sanding paper	pieces	5,285
99	CN06A	Interior painting with water-based vinyl copolymer emulsion paint, applied in 2 coats on existing putty layer, manually executed	m <sup>2</sup>	105,70
	7141020013300	Painter (plasterer-painter)	man-hours	66,855
	2430116103800	Vinyl copolymer-based paint	kg	42,28
	2653102100830	Construction gypsum type A	kg	6,342
	2681126001472	Dry sandpaper 23 × 30 cm, grit 6	pieces	52,85
	1711317306661	Cleaning cotton	kg	5,285
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	0,211
<b>Total Type 1 (external walls)</b>				
<b>9.2. Type 2 (partition walls, columns)</b>				
100	CN53A	Priming of interior wall surfaces	m <sup>2</sup>	589,80
	7141020013300	Painter (plasterer-painter)	man-hours	20,348
	24165861053032	Primer	kg	88,47
	810741	Dry sanding paper	pieces	29,49
101	CF50B	Interior plastering 5 mm thick, manually executed, with dry gypsum-based mix, on walls and partition walls, manual preparation of mortar	m <sup>2</sup>	589,80
	7122050013442	Plasterer	man-hours	827,489
	2653102100831	Dry mix	kg	4 211,172
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	2,359
	2952160007200	Lifting equipment for finishing works	machine-hours	53,583
	2952240004021	Electric mixer	machine-hours	10,852
102	CF57A	Manual application of gypsum-based putty "Eurofin", thickness 1.0 mm, on surfaces of walls, columns and ceilings	m <sup>2</sup>	589,80
	7122050013401	Mason, grade 4	man-hours	305,221
	9310060019920	Worker servicing ST	man-hours	67,827
	2653102100833	Gypsum-based putty "Eurofin"	kg	622,18

1	2	3	4	5
	4100126202818	Water	m <sup>3</sup>	0,59
	2952160007200	Lifting equipment for finishing works	machine-hours	0,678
103	CN54A	Manual application of quartz primer "Gleta" in one layer, on interior walls and ceilings	m <sup>2</sup>	589,80
	7141020013301	Painter (plasterer-painter), grade 3	man-hours	94,958
	2430226101010	Quartz primer "Gleta"	kg	244,767
	810741	Dry sanding paper	pieces	29,49
104	CN06A	Interior painting with water-based vinyl copolymer emulsion paint, applied in 2 coats on existing putty layer, manually executed	m <sup>2</sup>	589,80
	7141020013300	Painter (plasterer-painter)	man-hours	373,048
	2430116103800	Vinyl copolymer-based paint	kg	235,92
	2653102100830	Construction gypsum type A	kg	35,388
	2681126001472	Dry sandpaper 23 × 30 cm, grit 6	pieces	294,90
	1711317306661	Cleaning cotton	kg	29,49
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	1,18
<b>Total Type 2 (partition walls, columns)</b>				
<b>9.3. Type 3 (window sill section)</b>				
105	CF02B	Interior plastering 2 cm thick, trowelled, manually executed, on walls or columns, on plane surfaces with cement-lime mortar grade M100-T for splash coat, base coat and finishing coat, on brick masonry or small concrete blocks / 25 mm	m <sup>2</sup>	52,30
	7122050013400	Bricklayer	man-hours	60,145
	9310060019920	Worker servicing ST	man-hours	12,029
	2664102103001	Cement-lime mortar	m <sup>3</sup>	1,098
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	0,34
	2952160007200	Lifting equipment for finishing works	machine-hours	0,12
	2952270003817	Electric mortar mixer, 200 L	machine-hours	0,301
106	CF17B	Various works – thickness difference, ±5 mm to base coat layer applied on walls, executed with mortar	m <sup>2</sup>	52,30
	7122050013400	Bricklayer	man-hours	6,014
	9310060019920	Worker servicing ST	man-hours	1,804
	2664102100000	Mortar	m <sup>3</sup>	0,314
	2952160007200	Lifting equipment for finishing works	machine-hours	0,06
107	CN53A	Priming of interior wall surfaces	m <sup>2</sup>	52,30
	7141020013300	Painter (plasterer-painter)	man-hours	1,804
	24165861053032	Primer	kg	7,845
	810741	Dry sanding paper	pieces	2,615
108	CF50B	Interior plastering 5 mm thick, manually	m <sup>2</sup>	52,30

1	2	3	4	5
		executed, with dry gypsum-based mix, on walls and partition walls, manual preparation of mortar / 2 mm		
	7122050013442	Plasterer	man-hours	73,377
	2653102100831	Dry mix	kg	373,422
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	0,209
	2952160007200	Lifting equipment for finishing works	machine-hours	4,751
	2952240004021	Electric mixer	machine-hours	0,962
109	CF51B k=3	Interior plastering 5 mm thick, manually executed, with dry gypsum-based mix, on walls and partition walls, manual preparation of mortar. Difference in addition or deduction for each 1.0 mm (to be added to or deducted from item CF50) Coefficient for labour input = 3,000 Coefficient for materials = 3,000 Coefficient for machines = 3,000	m <sup>2</sup>	-52,30
	7122050013442	Plasterer	man-hours	-43,304
	2653102100831	Dry mix	kg	-224,367
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	-0,157
	2952160007200	Lifting equipment for finishing works	machine-hours	-2,887
	2952240004021	Electric mixer	machine-hours	-0,541
110	CF57A	Manual application of gypsum-based putty "Eurofin", thickness 1.0 mm, on surfaces of walls, columns and ceilings	m <sup>2</sup>	52,30
	7122050013401	Mason, grade 4	man-hours	27,065
	9310060019920	Worker servicing ST	man-hours	6,014
	2653102100833	Gypsum-based putty "Eurofin"	kg	55,171
	4100126202818	Water	m <sup>3</sup>	0,052
	2952160007200	Lifting equipment for finishing works	machine-hours	0,06
111	CN54A	Manual application of quartz primer "Gleta" in one layer, on interior walls and ceilings	m <sup>2</sup>	52,30
	7141020013301	Painter (plasterer-painter), grade 3	man-hours	8,42
	2430226101010	Quartz primer "Gleta"	kg	21,704
	810741	Dry sanding paper	pieces	2,615
112	CN06A	Interior painting with water-based vinyl copolymer emulsion paint, applied in 2 coats on existing putty layer, manually executed	m <sup>2</sup>	52,30
	7141020013300	Painter (plasterer-painter)	man-hours	33,08
	2430116103800	Vinyl copolymer-based paint	kg	20,92
	2653102100830	Construction gypsum type A	kg	3,138
	2681126001472	Dry sandpaper 23 × 30 cm, grit 6	pieces	26,15
	1711317306661	Cleaning cotton	kg	2,615
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	0,105
<b>Total Type 3 (window sill)</b>				

1	2	3	4	5
<b>section)</b>				
<b>9.4. Type 4 (partition walls, columns)</b>				
113	CN53A	Priming of interior wall surfaces	m <sup>2</sup>	12,60
	7141020013300	Painter (plasterer-painter)	man-hours	0,435
	24165861053032	Primer	kg	1,89
	810741	Dry sanding paper	pieces	0,63
114	CF50B	Interior plastering 5 mm thick, manually executed, with dry gypsum-based mix, on walls and partition walls, manual preparation of mortar	m <sup>2</sup>	12,60
	7122050013442	Plasterer	man-hours	17,678
	2653102100831	Dry mix	kg	89,964
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	0,05
	2952160007200	Lifting equipment for finishing works	machine-hours	1,145
	2952240004021	Electric mixer	machine-hours	0,232
115	CF57A	Manual application of gypsum-based putty "Eurofin", thickness 1.0 mm, on surfaces of walls, columns and ceilings	m <sup>2</sup>	12,60
	7122050013401	Mason, grade 4	man-hours	6,52
	9310060019920	Worker servicing ST	man-hours	1,449
	2653102100833	Gypsum-based putty "Eurofin"	kg	13,292
	4100126202818	Water	m <sup>3</sup>	0,013
	2952160007200	Lifting equipment for finishing works	machine-hours	0,014
116	CN54A	Manual application of quartz primer "Gleta" in one layer, on interior walls and ceilings	m <sup>2</sup>	12,60
	7141020013301	Painter (plasterer-painter), grade 3	man-hours	2,029
	2430226101010	Quartz primer "Gleta"	kg	5,229
	810741	Dry sanding paper	pieces	0,63
117	CN06A	Interior painting with water-based vinyl copolymer emulsion paint, applied in 2 coats on existing putty layer, manually executed	m <sup>2</sup>	12,60
	7141020013300	Painter (plasterer-painter)	man-hours	7,97
	2430116103800	Vinyl copolymer-based paint	kg	5,04
	2653102100830	Construction gypsum type A	kg	0,756
	2681126001472	Dry sandpaper 23 × 30 cm, grit 6	pieces	6,30
	1711317306661	Cleaning cotton	kg	0,63
	4100116202818	Water for mortars and concrete	m <sup>3</sup>	0,025
<b>Total Type 4 (partition walls, columns)</b>				
<b>9.5. Finishing of the wall and partition walls in the lower part</b>				
118	CD07B	Walls made of corrugated galvanized sheet panels fixed with self-tapping	m <sup>2</sup>	390,10

1	2	3	4	5
		screws, installed at a height up to 6 m inclusive (cladding with HPL panels – High Pressure Laminate)		
	7214240021810	Construction locksmith (metal fitter)	man-hours	448,615
	27321036460702	HPL panels (High Pressure Laminate)	m <sup>2</sup>	433,011
	2874125886734	POP (blind) rivets	pieces	1 365,35
	2874115833878	Self-tapping screws 6.3 × 22 mm	pieces	1 092,28
	2922140007000	Crane	machine-hours	17,945
119	CD07B	Walls made of corrugated galvanized sheet panels fixed with self-tapping screws, installed at a height up to 6 m inclusive / stainless steel	m <sup>2</sup>	24,00
	7214240021810	Construction locksmith (metal fitter)	man-hours	27,60
	273210364607021	Stainless steel	m <sup>2</sup>	26,64
	2874125886734	POP (blind) rivets	pieces	84,00
	2874115833878	Self-tapping screws 6.3 × 22 mm	pieces	67,20
	2922140007000	Crane	machine-hours	1,104
120	RCsP38F	Aluminium frame	tonne	0,50
	7214210026800	Metal structure installer	man-hours	23,287
	9310060019922	Service worker	man-hours	2,30
	28111063012001	Aluminium frame	kg	500,00
	2735725901235	Covered electrode E 51 2R 2 × 350 mm S 1125/2	kg	0,25
	2874115802501	Bolt M20	pieces	5,00
	2874115840601	Hexagonal nut M20	pieces	5,00
	2874115883700	Washer M20	pieces	5,00
	2413547308164	Technical calcium carbide (carbide) S102	kg	0,06
	2411115904512	Technical gaseous oxygen S2031	m <sup>3</sup>	0,09
	2811236309900	Metal fabrications	kg	0,50
	2410520006751	Truck crane, 4.5–9.9 ton-force (TF);	machine-hours	0,575
	3110500003004	Welding inverter, 14 kW	machine-hours	0,287
<b>Total Finishing of the wall and partition walls in the lower part</b>				
<b>Total Interior finishing (Walls)</b>				
		<b>10. Exterior finishing</b>		
		<b>10.1. Ventilated façade from ceramic granite panels</b>		
121	CL55A	Installation of ventilated façade system with cladding of 600 × 600 mm ceramic granite panels with visible fixing, with architectural details surface up to 30% of the total wall surface / thermal insulation mineral wool boards Tehnovent Standard thickness 100 mm (72–88 kg/m <sup>3</sup> ) Small materials = 1,005	m <sup>2</sup>	122,40

1	2	3	4	5
	9310060019930	Worker	man-hours	727,729
	26701122021521	Facing panels with complete set of substructure elements and fixing components for ventilated façade cladding (brackets, bearing profiles, anchors, clamps, etc.)	m <sup>2</sup>	120,552
	2521302602900100	Mineral wool boards Tehnovent Standard thickness 100 mm (72–88 kg/m <sup>3</sup> )	m <sup>2</sup>	126,702
	2614122601913	Glass fiber mat type 160 g/m <sup>2</sup>	m <sup>2</sup>	135,313
	2523156719204	Plastic dowels with screws 8 × 100 reinforced with glass fibers	pieces	922,59
	1411112204417	Abrasive grinding stone, dimensions 115 × 6 × 22	kg	0,098
	2952160007200	Lifting equipment for finishing works	machine-hours	51,983
	3410520001102	Truck crane 10 ton-force (tf)	machine-hours	6,714
	2952270007609	Electric drilling machine	machine-hours	94,731
	2940520004058	Disc cutting machine	machine-hours	1,084
	2940520007688	Grinding machine	machine-hours	7,46
122	CL55A applicative	Installation of ventilated façade system with cladding of 600 × 600 mm ceramic granite panels with visible fixing, with architectural details surface up to 30% of the total wall surface / Cladding of ceramic granite panels on existing ventilated façade system (labour coefficient k = 0.6) Small materials = 1,005 Coefficient for labour input = 0,600	m <sup>2</sup>	120,00
	9310060019930	Worker	man-hours	428,076
	2670112202152	Ceramic granite facing panels	m <sup>2</sup>	118,188
	2521302602900100	Mineral wool boards Tehnovent Standard thickness 100 mm (72–88 kg/m <sup>3</sup> )	m <sup>2</sup>	124,218
	2614122601913	Glass fiber mat type 160 g/m <sup>2</sup>	m <sup>2</sup>	132,66
	2523156719204	Plastic dowels with screws 8 × 100 reinforced with glass fibers	pieces	904,50
	1411112204417	Abrasive grinding stone, dimensions 115 × 6 × 22	kg	0,096
	2952160007200	Lifting equipment for finishing works	machine-hours	50,963
	3410520001102	Truck crane 10 ton-force (tf)	machine-hours	6,583
	2952270007609	Electric drilling machine	machine-hours	92,874
	2940520004058	Disc cutting machine	machine-hours	1,063
	2940520007688	Grinding machine	machine-hours	7,314
<b>Total Ventilated façade from ceramic granite panels</b>				
<b>10.2. Node 1</b>				
123	CD08A1	Fiber cement boards FC thickness 12 mm (walls made of cement-bonded particle boards CBPB – 12 mm) Small materials (galvanized metal accessories for walls, sealing compound for gaskets) = 1,050	m <sup>2</sup>	24,70
	7214240021810	Construction locksmith (metal fitter)	man-hours	23,008
	252130671787512	Fiber cement boards FC thickness 12 mm (walls	m <sup>2</sup>	36,309

1	2	3	4	5
		made of cement-bonded particle boards CBPB – 12 mm)		
	2874125886734	POP (blind) rivets	pieces	103,74
	2922140007000	Crane	machine-hours	1,42
124	CD73A	Walls made of lightweight panels from profiled sheet metal with thermal insulation, “Sandwich” type, mounted on metal or reinforced concrete purlins at heights under 12 m: arranged in front of the purlins. Note: (Sandwich panels type IZOTHERM SCw thickness 100 mm, with mineral wool board core) Small materials (silicone, self-tapping screws, spacer dowels) = 1,030	m <sup>2</sup>	51,60
	7214240021810	Construction locksmith (metal fitter)	man-hours	74,175
	9310060019922	Service worker	man-hours	7,121
	2811236304903100	Sandwich panels – 100 mm (walls)	m <sup>2</sup>	54,211
	2523156720005	Finishing profile	kg	170,074
	2874115836895	Screws dimensions in mm 6.3/5.5 × 180	pieces	159,444
	2874115836896	Sealing washer with EPDM rubber gasket	pieces	159,444
	2416566101572	Polyurethane foam	kg	9,301
	3410520001373	Truck crane, 5 ton-force (tf)	machine-hours	5,934
125	CD73A	Walls made of lightweight panels from profiled sheet metal with thermal insulation, “Sandwich” type, mounted on metal or reinforced concrete purlins at heights under 12 m: arranged in front of the purlins. Note: (Sandwich panels type IZOTHERM SCw thickness 50 mm, with mineral wool board core) Small materials (silicone, self-tapping screws, spacer dowels) = 1,030	m <sup>2</sup>	68,20
	7214240021810	Construction locksmith (metal fitter)	man-hours	98,037
	9310060019922	Service worker	man-hours	9,412
	281123630490350	Sandwich panels – 50 mm (roof)	m <sup>2</sup>	71,651
	2523156720005	Finishing profile	kg	224,787
	2874115836895	Screws dimensions in mm 6.3/5.5 × 180	pieces	210,738
	2874115836896	Sealing washer with EPDM rubber gasket	pieces	210,738
	2416566101572	Polyurethane foam	kg	12,293
	3410520001373	Truck crane, 5 ton-force (tf)	machine-hours	7,843
126	IzF14B	Sound insulation layer executed with mineral wool boards TEHNOVENT thickness 30 mm	m <sup>2</sup>	56,50
	7134050013240	Thermal insulator	man-hours	10,396
	26821626113730	Mineral wool boards TEHNOVENT thickness 30 mm	m <sup>2</sup>	57,63
127	CD07A1	Walls made of corrugated galvanized sheet panels fixed by shooting onto metal framework, installed at a height greater than 6 m / aluminium composite panel	m <sup>2</sup>	106,60

1	2	3	4	5
		(ACP)		
	7214240021810	Construction locksmith (metal fitter)	man-hours	116,46
	27321036460701	Corrugated sheet aluminium composite panel (ACP)	m <sup>2</sup>	118,326
	2874125886734	POP (blind) rivets	pieces	373,10
	2874115893397	Tornado bolt K 6/20 OL50	pieces	298,48
	2461117308504	Cartridges for TORNADO bolt gun	pieces	298,48
	2922140007000	Crane	machine-hours	6,129
128	CL54B	Façade system made of extruded aluminium lamellas.	m <sup>2</sup>	44,20
	9310060019930	Worker	man-hours	73,932
	28112363049011	Façade system LINIUS (made of extruded aluminium lamellas)	m <sup>2</sup>	52,156
	2614122601913	Glass fiber mat type 160 g/m <sup>2</sup>	m <sup>2</sup>	45,526
	2952160007200	Lifting equipment for finishing works	machine-hours	5,276
	2952270007609	Electric drilling machine	machine-hours	10,776
	2940520004058	Disc cutting machine	machine-hours	0,61
	2940520007609	Electric drill with carbide (widia) bit	machine-hours	1,576
129	IzF14B	Sound insulation layer executed with mineral wool boards Tehnoruf H35 thickness 100 mm	m <sup>2</sup>	2,90
	7134050013240	Thermal insulator	man-hours	0,534
	268216261137100	Mineral wool boards Tehnoruf H35 thickness 100 mm	m <sup>2</sup>	2,958
130	CK26B	Flashing strip Rannila 120 mm	m	83,10
	7422010060100	Carpenter (joiner)	man-hours	30,581
	9310060019920	Worker servicing ST	man-hours	7,645
	274312354902652301	Flashing strip Rannila 120 mm	m	83,10
	2874115829126	Countersunk slotted screws 6 × 30 mm	pieces	332,40
	2952160007200	Lifting equipment for finishing works	machine-hours	0,956
131	CF59A	Cladding of surfaces with one layer of gypsum plasterboard (GYP) 12.5 mm with execution of single flat metal framework, with height up to 4 m: walls without insulation Small materials (water, sanding paper, etc.) = 1,005	m <sup>2</sup>	48,60
	9310060019930	Worker	man-hours	99,875
	2662102701000	Gypsum plasterboard panels 12.5 mm	m <sup>2</sup>	51,285
	2710703520284	Guide profile	m	35,90
	2710703520285	Support profile	m	107,455
	2523156720072	Sealing tape under profiles "Dichtungsbund"	m	114,781
	2513206621602	Joint tape "Serpeanca"	m	36,999
	2430226102822	Gypsum-based joint compound "Fugenfüller Leicht"	kg	13,236
	2430226101017	Primer "Tiefengrund"	kg	4,274
	20511429507111	Dowels with screws 8 × 80 mm for fixing metal profiles	pieces	73,264
	2874115833871	Self-tapping screws 3.5 × 25 mm	pieces	630,563
	2952160007200	Lifting equipment for finishing works	machine-hours	0,358

1	2	3	4	5
	2952270007609	Electric drilling machine	machine-hours	2,359
<b>Total Node 1</b>				
<b>10.3. Nod 2</b>				
132	CD08A1	Fiber cement boards FC thickness 12 mm (walls made of cement-bonded particle boards CBPB – 12 mm) Small materials (galvanized metal accessories for walls, sealing compound for gaskets) = 1,050	m <sup>2</sup>	6,80
	7214240021810	Construction locksmith (metal fitter)	man-hours	6,334
	252130671787512	Fiber cement boards FC thickness 12 mm (walls made of cement-bonded particle boards CBPB – 12 mm)	m <sup>2</sup>	9,996
	2874125886734	POP (blind) rivets	pieces	28,56
	2922140007000	Crane	machine-hours	0,391
133	CD73A	Walls made of lightweight panels from profiled sheet metal with thermal insulation, “Sandwich” type, mounted on metal or reinforced concrete purlins at heights under 12 m: arranged in front of the purlins. Note: (Sandwich panels type IZOTHERM SCw thickness 100 mm, with mineral wool board core) Small materials (silicone, self-tapping screws, spacer dowels) = 1,030	m <sup>2</sup>	13,70
	7214240021810	Construction locksmith (metal fitter)	man-hours	19,694
	9310060019922	Service worker	man-hours	1,891
	2811236304903100	Sandwich panels – 100 mm (walls)	m <sup>2</sup>	14,393
	2523156720005	Finishing profile	kg	45,155
	2874115836895	Screws dimensions in mm 6.3/5.5 × 180	pieces	42,333
	2874115836896	Sealing washer with EPDM rubber gasket	pieces	42,333
	2416566101572	Polyurethane foam	kg	2,469
	3410520001373	Truck crane, 5 ton-force (tf)	machine-hours	1,575
134	CD73A	Walls made of lightweight panels from profiled sheet metal with thermal insulation, “Sandwich” type, mounted on metal or reinforced concrete purlins at heights under 12 m: arranged in front of the purlins. Note: (Sandwich panels type IZOTHERM SCw thickness 50 mm, with mineral wool board core) Small materials (silicone, self-tapping screws, spacer dowels) = 1,030	m <sup>2</sup>	22,00
	7214240021810	Construction locksmith (metal fitter)	man-hours	31,625
	9310060019922	Service worker	man-hours	3,036
	281123630490350	Sandwich panels – 50 mm (roof)	m <sup>2</sup>	23,113
	2523156720005	Finishing profile	kg	72,512
	2874115836895	Screws dimensions in mm 6.3/5.5 × 180	pieces	67,98
	2874115836896	Sealing washer with EPDM rubber gasket	pieces	67,98

1	2	3	4	5
	2416566101572	Polyurethane foam	kg	3,966
	3410520001373	Truck crane, 5 ton-force (tf)	machine-hours	2,53
135	IzF14B	Sound insulation layer executed with mineral wool boards TEHNOVENT thickness 30 mm	m <sup>2</sup>	22,00
	7134050013240	Thermal insulator	man-hours	4,048
	26821626113730	Mineral wool boards TEHNOVENT thickness 30 mm	m <sup>2</sup>	22,44
136	CD07A1	Walls made of corrugated galvanized sheet panels fixed by shooting onto metal framework, installed at a height greater than 6 m / aluminium composite panel (ACP)	m <sup>2</sup>	45,00
	7214240021810	Construction locksmith (metal fitter)	man-hours	49,162
	27321036460701	Corrugated sheet aluminium composite panel (ACP)	m <sup>2</sup>	49,95
	2874125886734	POP (blind) rivets	pieces	157,50
	2874115893397	Tornado bolt K 6/20 OL50	pieces	126,00
	2461117308504	Cartridges for TORNADO bolt gun	pieces	126,00
	2922140007000	Crane	machine-hours	2,587
137	CL54B	Façade system made of extruded aluminium lamellas.	m <sup>2</sup>	10,40
	9310060019930	Worker	man-hours	17,396
	28112363049011	Façade system LINIUS (made of extruded aluminium lamellas)	m <sup>2</sup>	12,272
	2614122601913	Glass fiber mat type 160 g/m <sup>2</sup>	m <sup>2</sup>	10,712
	2952160007200	Lifting equipment for finishing works	machine-hours	1,241
	2952270007609	Electric drilling machine	machine-hours	2,536
	2940520004058	Disc cutting machine	machine-hours	0,144
	2940520007609	Electric drill with carbide (widia) bit	machine-hours	0,371
138	IzF14B	Sound insulation layer executed with mineral wool boards Tehnoruf H35 thickness 100 mm	m <sup>2</sup>	1,00
	7134050013240	Thermal insulator	man-hours	0,184
	268216261137100	Mineral wool boards Tehnoruf H35 thickness 100 mm	m <sup>2</sup>	1,02
139	CK26B	Flashing strip Rannila 120 mm	m	20,60
	7422010060100	Carpenter (joiner)	man-hours	7,581
	9310060019920	Worker servicing ST	man-hours	1,895
	274312354902652301	Flashing strip Rannila 120 mm	m	20,60
	2874115829126	Countersunk slotted screws 6 × 30 mm	pieces	82,40
	2952160007200	Lifting equipment for finishing works	machine-hours	0,237
140	CF59A	Cladding of surfaces with one layer of gypsum plasterboard (GYP) 12.5 mm with execution of single flat metal framework, with height up to 4 m: walls without insulation Small materials (water, sanding paper, etc.) =	m <sup>2</sup>	24,40

1	2	3	4	5
		1,005		
	9310060019930	Worker	man-hours	50,143
	2662102701000	Gypsum plasterboard panels 12.5 mm	m <sup>2</sup>	25,748
	2710703520284	Guide profile	m	18,024
	2710703520285	Support profile	m	53,948
	2523156720072	Sealing tape under profiles "Dihungsband"	m	57,627
	2513206621602	Joint tape "Serpeanca"	m	18,575
	2430226102822	Gypsum-based joint compound "Fugenfüller Leicht"	kg	6,645
	2430226101017	Primer "Tiefengrund"	kg	2,146
	20511429507111	Dowels with screws 8 × 80 mm for fixing metal profiles	pieces	36,783
	2874115833871	Self-tapping screws 3.5 × 25 mm	pieces	316,579
	2952160007200	Lifting equipment for finishing works	machine-hours	0,18
	2952270007609	Electric drilling machine	machine-hours	1,184
141	CN54B	Manual application of quartz primer "Gleta" in one layer, on exterior façade walls	m <sup>2</sup>	4,00
	7141020013301	Painter (plasterer-painter), grade 3	man-hours	0,552
	2430226101010	Quartz primer "Gleta"	kg	1,66
	810741	Dry sanding paper	pieces	0,20
142	CN55A	Manual decorative finishing (structured waterproof paint) on interior and exterior surfaces in one layer over "Gleta" primer	m <sup>2</sup>	4,00
	7141020013300	Painter (plasterer-painter)	man-hours	3,128
	2430116104842	Structured waterproof paint "Fleksodecor"	kg	4,44
	810741	Dry sanding paper	pieces	2,00
	1711317306661	Cleaning cotton	kg	0,20
<b>Total Node 2</b>				
<b>Total Exterior finishing</b>				
		<b>11. Canopies</b>		
		<b>11.1. Canopy C-1-1</b>		
143	CL18A	Various metal products made of rolled profiles, sheet steel, checkered and reinforcing steel, and pipes for supports or coverings, fully or partially embedded in concrete	kg	498,20
	7214240021810	Construction locksmith (metal fitter)	man-hours	108,857
	9310060019920	Worker servicing ST	man-hours	5,729
	7212030022700	Welder	man-hours	5,729
	2775276309886	Metal fabrications embedded in concrete	kg	498,20
	2734113803207	Soft black wire, diameter 2 mm	kg	4,982
	2873155901200	Welding electrodes	kg	2,491
	4011106202741	Electrical energy	kw	3,986
144	IzD10A	Anticorrosion painting by brush of metal products and structures, one coat of	tonne	0,50

1	2	3	4	5
		anticorrosion primer based on red lead and two coats of chlorinated rubber enamel.		
	7141020013400	Industrial painter	man-hours	3,703
	2430116100000	Chlorinated rubber enamel	kg	3,90
	2430226100814	Red lead primer G 355-6	kg	1,95
	2430226109420	Thinner for anticorrosive varnishes D.006-1 NI 1708-61 A1	kg	0,275
	2320166200676	White spirit	kg	0,975
	1711317306661	Cleaning cotton	kg	0,487
145	CL18A	Crossbeam, stainless steel pipe D20 × 4,	kg	19,10
	7214240021810	Construction locksmith (metal fitter)	man-hours	4,173
	9310060019920	Worker servicing ST	man-hours	0,22
	7212030022700	Welder	man-hours	0,22
	27752763098861	crossbeam, stainless steel pipe D20 × 4, L = 2.5 m	kg	19,10
	2734113803207	Soft black wire, diameter 2 mm	kg	0,191
	2873155901200	Welding electrodes	kg	0,096
	4011106202741	Electrical energy	kw	0,153
146	CK35B	Connector wall – crossbeam	pieces	6,00
	7422010060100	Carpenter (joiner)	man-hours	1,38
	28741363133001	Connector wall – crossbeam	pieces	6,00
147	CK35B	Connector crossbeam – pipe	pieces	6,00
	7422010060100	Carpenter (joiner)	man-hours	1,38
	287413631330021	Connector crossbeam – pipe	pieces	6,00
148	CK33C	Double spider fitting	pieces	12,00
	9310060019920	Worker servicing ST	man-hours	1,104
	7422010060100	Carpenter (joiner)	man-hours	33,396
	28631463102371	Double spider fitting	pieces	12,00
	2874115829126	Countersunk slotted screws 6 × 30 mm	pieces	72,00
149	CK33C	Single spider fitting	pieces	6,00
	9310060019920	Worker servicing ST	man-hours	0,552
	7422010060100	Carpenter (joiner)	man-hours	16,698
	28631463102372	Single spider fitting	pieces	6,00
	2874115829126	Countersunk slotted screws 6 × 30 mm	pieces	36,00
150	CM03E	Glass – laminated tempered glass (10 + 10)	m <sup>2</sup>	18,00
	7135010011440	Glazier	man-hours	20,70
	9310060019920	Worker servicing ST	man-hours	4,14
	26111125003001	Glass – laminated tempered glass (10 + 10)	m <sup>2</sup>	19,80
151	CE20A	Gutter systems type brass made of sheet metal protected against corrosion Small materials = 1,030	m	6,00
	7213050013100	Tinsmith	man-hours	2,07
	2710406311800	Prefabricated semi-round gutters type brass	m	6,489
	2875274000501	Gutter elbow	pieces	1,236
	2875276311231	Zinc-coated steel hooks for gutters	pieces	8,652

1	2	3	4	5
	2666122800555	End cap element	pieces	1,236
	2875274000501	Gutter connection elements	pieces	0,618
	2875274110101	Gutter-to-downpipe connection piece	pieces	1,236
	2874115837745	Screws	pieces	61,80
	2952160007200	Lifting equipment for finishing works	machine-hours	0,138
152	CE22A	Downpipe systems type brass made of sheet metal protected against corrosion Small materials = 1,020	m	10,80
	7213050013100	Tinsmith	man-hours	4,347
	2710406311726	Prefabricated round downpipe type brass	m	11,567
	2875274000502	Downpipe elbow	pieces	5,508
	2875274000503	End elbow	pieces	2,754
	2874115830000	Cleaning outlets	pieces	2,754
	2413217300010	Clamps	pieces	5,508
	2875274110001	Connection piece	pieces	2,754
	2875274000502	Downpipe connection elements	pieces	2,754
	2952160007200	Lifting equipment for finishing works	machine-hours	0,186
<b>Total Canopy C-1-1</b>				
		<b>11.2. Canopy C-1-2</b>		
153	CL18A	Various metal products made of rolled profiles, sheet steel, checkered and reinforcing steel, and pipes for supports or coverings, fully or partially embedded in concrete	kg	1 706,40
	7214240021810	Construction locksmith (metal fitter)	man-hours	372,848
	9310060019920	Worker servicing ST	man-hours	19,624
	7212030022700	Welder	man-hours	19,624
	2775276309886	Metal fabrications embedded in concrete	kg	1 706,40
	2734113803207	Soft black wire, diameter 2 mm	kg	17,064
	2873155901200	Welding electrodes	kg	8,532
	4011106202741	Electrical energy	kw	13,651
154	IzD10A	Anticorrosion painting by brush of metal products and structures, one coat of anticorrosion primer based on red lead and two coats of chlorinated rubber enamel.	tonne	1,706
	7141020013400	Industrial painter	man-hours	12,635
	2430116100000	Chlorinated rubber enamel	kg	13,307
	2430226100814	Red lead primer G 355-6	kg	6,653
	2430226109420	Thinner for anticorrosive varnishes D.006-1 NI 1708-61 A1	kg	0,938
	2320166200676	White spirit	kg	3,327
	1711317306661	Cleaning cotton	kg	1,663
155	CL18A	Crossbeam, stainless steel pipe D20 × 4,	kg	63,80
	7214240021810	Construction locksmith (metal fitter)	man-hours	13,94
	9310060019920	Worker servicing ST	man-hours	0,734
	7212030022700	Welder	man-hours	0,734
	27752763098861	crossbeam, stainless steel pipe D20 × 4, L = 2.5 m	kg	63,80

1	2	3	4	5
	2734113803207	Soft black wire, diameter 2 mm	kg	0,638
	2873155901200	Welding electrodes	kg	0,319
	4011106202741	Electrical energy	kw	0,51
156	CK35B	Connector wall – crossbeam	pieces	20,00
	7422010060100	Carpenter (joiner)	man-hours	4,60
	28741363133001	Connector wall – crossbeam	pieces	20,00
157	CK35B	Connector crossbeam – pipe	pieces	20,00
	7422010060100	Carpenter (joiner)	man-hours	4,60
	287413631330021	Connector crossbeam – pipe	pieces	20,00
158	CK33C	Double spider fitting	pieces	54,00
	9310060019920	Worker servicing ST	man-hours	4,968
	7422010060100	Carpenter (joiner)	man-hours	150,282
	28631463102371	Double spider fitting	pieces	54,00
	2874115829126	Countersunk slotted screws 6 × 30 mm	pieces	324,00
159	CK33C	Single spider fitting	pieces	6,00
	9310060019920	Worker servicing ST	man-hours	0,552
	7422010060100	Carpenter (joiner)	man-hours	16,698
	28631463102372	Single spider fitting	pieces	6,00
	2874115829126	Countersunk slotted screws 6 × 30 mm	pieces	36,00
160	CM03E	Glass – laminated tempered glass (10 + 10)	m <sup>2</sup>	67,20
	7135010011440	Glazier	man-hours	77,28
	9310060019920	Worker servicing ST	man-hours	15,456
	26111125003001	Glass – laminated tempered glass (10 + 10)	m <sup>2</sup>	73,92
161	CE20A	Gutter systems type brass made of sheet metal protected against corrosion Small materials = 1,030	m	22,40
	7213050013100	Tinsmith	man-hours	7,728
	2710406311800	Prefabricated semi-round gutters type brass	m	24,226
	2875274000501	Gutter elbow	pieces	4,614
	2875276311231	Zinc-coated steel hooks for gutters	pieces	32,301
	2666122800555	End cap element	pieces	4,614
	28752740000501	Gutter connection elements	pieces	2,307
	2875274110101	Gutter-to-downpipe connection piece	pieces	4,614
	2874115837745	Screws	pieces	230,72
	2952160007200	Lifting equipment for finishing works	machine-hours	0,515
162	CE22A	Downpipe systems type brass made of sheet metal protected against corrosion Small materials = 1,020	m	10,80
	7213050013100	Tinsmith	man-hours	4,347
	2710406311726	Prefabricated round downpipe type brass	m	11,567
	2875274000502	Downpipe elbow	pieces	5,508
	2875274000503	End elbow	pieces	2,754
	2874115830000	Cleaning outlets	pieces	2,754
	2413217300010	Clamps	pieces	5,508
	2875274110001	Connection piece	pieces	2,754
	28752740000502	Downpipe connection elements	pieces	2,754

1	2	3	4	5
	2952160007200	Lifting equipment for finishing works	machine-hours	0,186
<b>Total Canopy C-1-2</b>				
<b>Total Canopies</b>				

Total
Social fund
Total
Transportation of materials
Storage expenses
Direct expenses
Overhead expenses
Total
Estimated profit

**Total estimate:  
Including wages**

*Subsemnata, Poleacova Ana, traducător autorizat, (limba Engleză), certific exactitatea traducerii cu textul înscrisului, care a fost vizată de mine și port răspundere personală pentru corectitudinea traducerii actului.*

*Undersigned, Poleacova Ana, sworn translator, (English language), certify the authenticity of the translation which corresponds to the text of the authentic document, which was confirmed by me and I do take personal responsibility for the truthfulness of the translation.*

26.02.2026

*Semnătura  
Signature*

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Authorization AT No. 461 of 10.02.2014, AT No. 500 of 21.07.2014,  
English, French, Romanian, Russian, Translator Poleacova Ana/*