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| **Interior repairs at the Family and Child Social Assistance Centre CREDO, Ungheni** | Form No.1  WinCmeta |
| (name of site) |  |

**Bill of Quantities**

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| --- | --- | --- | --- | --- |
| № | Symbol norm Resource code | Name of work | Unit of measurement | Volume |
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| 1 | 2 | 3 | 4 | 5 |
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|  |  | **Chapter 1. First floor** |  |  |
|  |  | **Chapter 1.1. Creating the isolator** |  |  |
|  |  | **Chapter 1.1.1. Isolator** |  |  |
| 1 | RpCG29A | Demolition of plasterboard walls | m2 | 19,300 |
| 2 | RpCG29D | Demolition of masonry walls from breaks to create voids in masonry | m3 | 2,400 |
| 3 | RpCO56A | Dismantling: windows, doors | m2 | 8,500 |
| 4 | RpCK42E | Removal of cold floors from plinths, cast-in-place or prefabricated frames | m | 24,100 |
| 5 | RpCK41B | Removal of laminate flooring | m2 | 10,600 |
| 6 | RpCK41C | Removal of PVC carpet floors on or without textile backing, carpeting, etc. | m2 | 9,300 |
| 7 | RpIB11A | Dismantling of radiators for removal | m2 | 0,850 |
| 8 | RpEF23A | Dismantling of lighting fittings of any type, including rods and bulbs | piece | 4,000 |
| 9 | RpEE24A | Dismantling of hard electrical appliances: single pole (switches, commutators, sockets for dismantling or replacement, remote control button) | piece | 8,000 |
| 10 | CD70A | Ordinary brickwork of BCA blocks on walls with manual preparation of M-50 mortar, floor height up to 4m | m3 | 1,200 |
| 11 | CD05C4 | Compartments made of 590 x 240 tiles in walls 12.5 cm thick, without reinforcement, with cement-limestone M 25-Z mortar prepared manually on site | m3 | 2,250 |
| 12 | CC01A1 | Reinforcements of concrete steel PC 52 machined in site workshops with bar diameters up to and including 8 mm | kg | 65,000 |
| 13 | CK25D | Doors made of plastic profiles including fittings and accessories for doors mounted in masonry of any kind in buildings up to and including 35 m high, in two sections, with a frame area up to and including 7 m2 | m2 | 5,500 |
| 14 | CF15A | Interior and exterior plastering, manually done with cement mortar M 100-T of 2 cm average thickness, on concrete or brick walls, with flat surfaces | m2 | 34,000 |
| 15 | CF17C | Miscellaneous works - fiberglass filling layer applied to the surface of prefabricated concrete elements bonded with adhesive, including priming layer | m2 | 34,000 |
| 16 | CK26D | Corners fitted to aluminum windows or doors | m | 21,400 |
| 17 | CF50B | Interior plastering of 5 mm thickness, manually applied, with dry mixture based on plaster, on walls and partitions, manual preparation of mortar. | m2 | 34,000 |
| 18 | CN53A | Priming interior surfaces of walls and ceilings | m2 | 77,000 |
| 19 | CF57A | Manual application of 1.0 mm thick "Eurofin" gypsum-based putty on the surfaces of walls, columns and ceilings | m2 | 77,000 |
| 20 | CN06A | Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing plaster, manually applied (super washable paint with stain and wash resistant coating) | m2 | 77,000 |
| 21 | CG01A | Floor support layer made of 3 cm thick M 100-T cement mortar with finely grained surface | m2 | 22,000 |
| 22 | CG47C | Ceramic tile floors, including the adhesive backing (dry mix), (size and color of tiles to be coordinated with the beneficiary) | m2 | 22,000 |
| 23 | CG09A1 | PVC plinths, mounted horizontally on ready-plastered walls, by bonding with Prenadez adhesive, in rooms with surface areas less than or equal to 16 sqm | m | 20,000 |
| 24 | RpEJ08A | Making trenches up to 5 cm deep in brick masonry walls 5x50 square centimeters | m | 65,000 |
| 25 | 08-02-409-1 | Vinylplast pipe on installed constructions, diameter up to 25 mm | 100 m | 0,650 |
| 26 |  | Corrugated PVC pipe d=25mm | m | 65,000 |
| 27 | RpEB02B | Installation of aluminum or copper conductors, mounted on insulator-rolls, with section 3x1.5 sq mm | m | 65,000 |
| 28 | RpCU07D | Grouting of trenches in walls up to 50 cm2, after installation or reinforcement | m | 65,000 |
| 29 | RpEE03A | Fitting of double-pole sockets of normal bakelite or aminoplast construction, single, double, waterproof construction, sealed, metal-sealed or similar, mounted embedded under plaster or exposed on wooden or plastic dowels | piece | 4,000 |
| 30 | RpEE15A | Installation of circuit breakers - single pole circuit breaker 25 A - symbol 3129 N | piece | 2,000 |
| 31 | IB06A | Steel radiators, one-piece up to 1000 mm long, inclusive (type 22 PKKP H=500mm, L=700m) | piece | 2,000 |
| 32 | ID01A | Double adjustable (turn or return) valve for central heating systems, nominal diameter 3/8" -1/2" | piece | 4,000 |
|  |  | **Chapter 1.1.2. Bathroom** |  |  |
| 33 | RpCO56A | Dismantling: doors | m2 | 1,900 |
| 34 | RpSC06A | Dismantling of a fully fitted tiled closet | piece | 1,000 |
| 35 | RpSC05A | Dismantling of a tiled washbasin, including accessories | piece | 1,000 |
| 36 | RpIB11A | Dismantling radiators for removal | m2 | 0,250 |
| 37 | RpCK42C | Removal of cold tiled floors | m2 | 1,600 |
| 38 | RpCK42A | Removal of cold concrete or cement mortar floors | m2 | 1,600 |
| 39 | RpCM33A | Dismantling of tiles, stoneware, ceramic tiles | m2 | 15,000 |
| 40 | RpEF23A | Dismantling of light fittings of all types, including rods and bulbs | piece | 1,000 |
| 41 | RpEE24A | Dismantling of hard electrical appliances: single-pole (switches, commutators, sockets for removal or replacement, remote control buttons) | piece | 1,000 |
| 42 | RpCO56C | Dismantling: wooden linings, asbestos cement, PFL, PAS, etc. on walls or suspended ceilings, doors, etc. Plasterboard ceiling | m2 | 1,600 |
| 43 | СF59D | Surface cladding with a layer of PGC with simple flat metal casing, up to 4 m high: ceilings without insulation | m2 | 5,000 |
| 44 | CN53A | Priming interior surfaces of walls and ceilings | m2 | 5,000 |
| 45 | CF52B | Interior plastering 5 mm thick, manually made, with dry plaster-based mixture, on ceilings, manual preparation of mortar | m2 | 5,000 |
| 46 | CF57A | Manual application of 1,0 mm thick "Eurofin" gypsum putty on wall, column and ceiling surfaces | m2 | 5,000 |
| 47 | CN06A | Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing plaster, carried out manually | m2 | 5,000 |
| 48 | CF15A | Interior and exterior plastering, manually applied, with cement mortar M 100-T of 2 cm average thickness, on concrete or brick walls with flat surfaces | m2 | 18,000 |
| 49 | CN53A | Priming interior surfaces of walls and ceilings | m2 | 18,000 |
| 50 | CG01A | Floor support layer made of 3 cm thick M 100-T cement mortar with finely grained surface | m2 | 5,000 |
| 51 | CN53A | Priming interior surfaces with Betonokontakt primer | m2 | 41,000 |
| 52 | CG47C | Ceramic tile floors, including the adhesive backing (dry mix), (size and color of tiles to be coordinated with the beneficiary) | m2 | 5,000 |
| 53 | CI22B | Ceramic tiles (on walls, pillars and glazing) bonded with adhesive (dry mix) (size and color of tiles to be coordinated with the beneficiary) | m2 | 36,000 |
| 54 | RpEJ08A | Making trenches up to 5 cm deep in brick masonry walls 5x50 square centimeters | m | 45,000 |
| 55 | 08-02-409-1 | Vinylplast pipe on installed constructions, diameter up to 25 mm | 100 m | 0,450 |
| 56 |  | Corrugated PVC pipe d=25mm | m | 45,000 |
| 57 | RpEB02B | Mounting of aluminum or copper conductors, mounted on insulator-rolls, with section 3x1.5 sq mm | m | 45,000 |
| 58 | RpCU07D | Grouting of trenches in walls up to 50 cm2, after installation or reinforcement | m | 45,000 |
| 59 | RpEE03A | Fitting of double-pole sockets of normal bakelite or aminoplast construction, single, double, watertight, sealed, metal-sealed or similar construction, mounted embedded under plaster or exposed on wooden or plastic dowels | piece | 2,000 |
| 60 | RpEE15A | Installation of circuit breakers - single pole circuit breaker 25 A - symbol 3129 N | piece | 1,000 |
| 61 | RpEF01B | Mounting lighting fittings, ceiling or wall mounted, fully equipped LED 60x60 | piece | 1,000 |
| 62 | IB06A | Steel radiators, one-piece up to 1000 mm long, inclusive (type 22 PKKP H=500mm, L=900m) | piece | 1,000 |
| 63 | ID01A | Double adjustable (turn or return) valve for central heating systems, nominal diameter 3/8" -1/2" | piece | 2,000 |
| 64 | IC35C | Reinforced high-density polyethylene or reinforced or non-reinforced polypropylene pipe, mounted, at the connection of heating appliances or fittings, in central heating installations, having an external diameter of 25.0 mm | m | 25,000 |
| 65 | SB08E | Plastic pipe for sewerage, fitted with a rubber gasket, surface-mounted or embedded under the floor, with a diameter of 110 mm | m | 2,000 |
| 66 | SB09E | Plastic sewer connection piece, rubber-lined, diameter 110 mm | piece | 2,000 |
| 67 | SB10E | Plastic sewer connection piece (single branch), rubber-lined, diameter 110 mm | piece | 2,000 |
| 68 | SB07E | PVC plug of light type (U), for PVC sewer pipe type U, diameter 110 mm | piece | 1,000 |
| 69 | SB08C | Plastic pipe for sewerage, fitted with rubber gasket, surface-mounted or embedded under the floor, diameter 50 mm | m | 4,000 |
| 70 | SB10C | Plastic sewer connection piece (single branch) with rubber gasket, diameter 50 mm | piece | 2,000 |
| 71 | SB09C | Plastic sewer connection piece with rubber gasket, 50 mm diameter | piece | 2,000 |
| 72 | RpSA24A | Mounting the plastic pipe, welded by electrofusion welding, for industrial construction, with a diameter of 20 mm | m | 15,000 |
| 73 | SD05A | Straight or angle control tap, mounted in front of the plumbing fixtures of sanitary ware, diameter 3/8" - 1/2" | piece | 4,000 |
| 74 | RpSA43A | Bracket for fixing water and gas supply pipes, made of steel or plastic, flush-mounted, pipes 1/2" in diameter | piece | 45,000 |
| 75 | SC02A | Shower tub made of enameled cast iron, enameled sheet metal, polymethacrylate, etc. (shower cubicle) | piece | 1,000 |
| 76 | SD02A | Mixing bath tubs, with flexible or fixed shower, regardless of the closing mode, including for the disabled, mounted on brick or autoclaved aerated concrete walls | piece | 1,000 |
| 77 | SC04A | Washbasin made of semi-porcelain, sanitary porcelain, etc., including for the disabled, with plastic drain pipe, mounted on brackets fixed to brickwork or autoclaved aerated concrete walls | piece | 1,000 |
| 78 | SD04A | Static swing arm mixer for washbasin or washing machine, regardless of the closing mode, including for disabled persons, with 1/2" diameter | piece | 1,000 |
| 79 | SC07A | Fully equipped toilet bowl, made of semi-porcelain, sanitary porcelain, etc., including for the disabled, floor-standing, with water tank mounted at height or half-height, with S-type inner trap | piece | 1,000 |
|  |  | **Chapter 1.1.3. Entrance** |  |  |
| 80 | TsC02B1 | Mechanical digging with a 0,21-0,39 cubic meter wheel excavator, with hydraulic control, in soil with natural humidity, unloading in storage area, ground cat. II. | 100 m3 | 0,050 |
| 81 | TsA02C | Manual excavation of earth in confined spaces, less than 1.00 m or more than 1.00 m wide, without supports, with vertical slope, on foundations, canals, basements, drains, steps, in unconsolidated or weakly cohesive earth, depth < 0.75 m hard ground | m3 | 0,700 |
| 82 | TsC54C | Gravel foundation layer | m3 | 1,500 |
| 83 | TsD04A | Compaction of backfill with a manual trowel in horizontal or 1/4 inclined excavations, including the watering of each individual layer of soil, 10 cm thick, non-cohesive soil | m3 | 1,500 |
| 84 | CB03A | Formwork made of reusable panels with 15 mm plywood for pouring concrete in troughs, cup foundations and machine foundations including supports | m2 | 25,000 |
| 85 | CC01B1 | PC 52 concrete steel reinforcement, shaped in site workshops with bar diameters over 8 mm including d=12 mm | kg | 144,000 |
| 86 | CC01A | OB 37 concrete steel reinforcement shaped in site workshops with bar diameters up to and including 8 mm d=8 mm | kg | 90,000 |
| 87 | CA03D | Concrete poured in foundations, bases, retaining walls, walls below ground level, prepared with concrete batching plant and poured by conventional means reinforced concrete class C 15/12 (Bc 15/B 200) | m3 | 4,200 |
| 88 | CL18A | Miscellaneous metal components made of laminated profiles, sheet metal, corrugated sheet metal, concrete steel, pipes for supports or coverings, totally or partially embedded in concrete | kg | 65,000 |
| 89 | CK27B | Plastic profile glazing in buildings up to 35 m high from fixed panels mounted at floor level | m2 | 16,500 |
| 90 | CE44A | Lightweight, heat-insulating profiled sheet metal panels, "Sandwich" type, pena-polyurethane for walls, thickness 100mm, sheet thickness 0.5mm/0.5mm, mounted on metal rails. | m2 | 6,500 |
| 91 | CK25A | Doors made of plastic profiles including the necessary fittings and accessories for doors mounted in masonry of any kind in buildings up to 35 m high inclusive, in one case, with a frame area up to 7 sq.m inclusive | m2 | 3,200 |
| 92 | CE22A | Brass type drainpipe systems made of corrosion-protected sheet metal D=100 mm | m | 8,000 |
| 93 | CE20A | Brass gutter systems made of corrosion-resistant sheet metal D=150 mm | m | 3,000 |
| 94 | CG17D | Flooring of ceramic tiles including adhesive mortar backing, executed on surfaces: over 16 m2 | m2 | 25,450 |
| 95 | CL17B | Miscellaneous metal fittings, surface-mounted: stainless steel railing | kg | 35,000 |
| 96 | RpEB02B | Mounting of aluminum or copper conductors, mounted on insulator-rolls, having a section of 3x1.5 sq.mm. | m | 15,000 |
| 97 | RpEE15A | Installation of circuit breakers - single pole circuit breaker 25 A - symbol 3129 | piece | 2,000 |
| 98 | RpEF01B | Mounting lighting fittings, ceiling or wall mounted, fully equipped LED 60x60 | piece | 2,000 |
| 99 | RpEM29A | Breaking the asphalt layer | m3 | 0,400 |
| 100 | RpCS19G | Dismantling: sidewalk curbs, laid on concrete | m | 4,000 |
| 101 | RpCS19D | Dismantling: stone paving or cobbles | m2 | 4,000 |
| 102 | TsC03A1 | Mechanical excavation with excavator of 0,40-0,70 m3, with internal combustion engine and hydraulic control, in soil with natural humidity, unloading in storage, ground cat. I | 100 m3 | 0,030 |
| 103 | TsA02C | Manual excavation of earth in confined spaces, less than 1.00 m or more than 1.00 m wide, without supports, with vertical slope, in foundations, canals, basements, drains, steps, in unconsolidated or weakly cohesive soil, depth < 0.75 m hard ground | m3 | 0,200 |
| 104 | TrI1AA02F2 | Loading of group A materials - heavy, in bulks by transport up to 10 m - from the ramp or field, by car, category 2 | t | 5,000 |
| 105 | TsI50A8 | Transport of soil by 5 t dump truck over a distance of 8 km - stripped material | t | 5,000 |
| 106 | TsC54C | Gravel foundation layer (H=10 cm under the kerbs) | m3 | 0,150 |
| 107 | DE11A | Small, prefabricated concrete kerbs with a section of 10x15 cm, for framing green spaces, sidewalks, alleys, etc., laid on a concrete foundation of 10x20 cm (vibro-pressed kerb for sidewalk 100\*20\*8) | m | 5,000 |
| 108 | Dl111 | Mechanized execution of foundation layers with h=12 cm of crushed stone for sidewalks | m2 | 8,000 |
| 109 | DE17A | Pavements made of prefabricated concrete paving slabs laid on a layer of dry cement and sand mixture, ratio 1:3, mixed with dry cement and sand mixture, layer thickness 5 cm (vibro-pressed slabs, colored, gr. 4 cm) | m2 | 8,000 |
|  |  | **Chapter 1.2. Hall/Corridor** |  |  |
| 110 | RpEF23A | Dismantling lighting fittings of any type, including rods and bulbs | piece | 5,000 |
| 111 | RpEE24A | Dismantling hard electrical appliances: single-pole (switches, commutators, sockets for removal or replacement, remote control button) | piece | 8,000 |
| 112 | CF57A | Manual application of 1.0 mm thick "Eurofin" plaster on the surfaces of walls, columns and ceilings | m2 | 15,400 |
| 113 | CN06A | Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing plaster, manually applied (super washable paint with stain and wash resistant coating) | m2 | 132,300 |
| 114 | RpEE03A | Fitting of double-pole sockets of normal bakelite or aminoplast construction, single, double, waterproof construction, sealed, metal-sealed or similar, mounted embedded under plaster or exposed on wooden or plastic dowels | piece | 4,000 |
| 115 | RpEE15A | Installation of circuit breakers - single pole circuit breaker 25 A - symbol 3129 N | piece | 4,000 |
| 116 | CK25D | Doors made of plastic profiles including fittings and accessories for doors mounted in masonry of any kind in buildings up to and including 35 m in height, in two sections, with a frame area up to and including 7 m2 (glass doors) | m2 | 2,600 |
|  |  | **Chapter 2. Second floor** |  |  |
|  |  | **Chapter 2.1. Bedrooms** |  |  |
| 117 | RpCK42E | Removal of cold floors from plinths, cast-in-place or prefabricated frames | m | 92,300 |
| 118 | RpCK41C | Removal of PVC carpet floors on or without textile backing, carpeting, etc. | m2 | 70,800 |
| 119 | RpCK42A | Removal of cold concrete or cement mortar floors | m2 | 70,800 |
| 120 | RpIB11A | Dismantling of radiators for removal | m2 | 5,000 |
| 121 | RpEF23A | Dismantling of lighting fixtures of any type, including rods and bulbs | piece | 16,000 |
| 122 | RpEE24A | Dismantling of hard electrical appliances: single-pole (switches, commutators, sockets for dismantling or replacement, remote control button) | piece | 34,000 |
| 123 | CG56A | Self-levelling "Nivelir" mixture screed: thickness 10mm | m2 | 70,800 |
| 124 | CG36B | Dry-mounted laminate flooring with synthetic layer laid on the existing substrate, including cleaning, in a room less than or equal to 16 sqm (thickness 10 mm) | m2 | 70,800 |
| 125 | CG09A1 | PVC plinths, mounted horizontally on ready plastered walls, by bonding with Prenadez adhesive, in rooms with surface areas less than or equal to 16 sqm | m | 92,300 |
| 126 | CN53A | Priming interior surfaces of walls and ceilings | m2 | 348,000 |
| 127 | CN06A | Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing plaster, manually applied (super-washable paint with stain and wash resistant coating) | m2 | 348,000 |
| 128 | RpEE03A | Fitting of double-pole sockets of normal bakelite or aminoplast construction, single, double, waterproof construction, sealed, metal-sealed or similar, fitted embedded under plaster or exposed on wooden or plastic dowels | piece | 17,000 |
| 129 | RpEE15A | Installation of circuit breakers - single pole circuit breaker 25 A - symbol 3129 N | piece | 6,000 |
| 130 | RpEF01B | Mounting lighting fittings, ceiling or wall mounted, fully equipped LED 60x60 | piece | 6,000 |
| 131 | IB06A | Steel radiators, one-piece up to 1000 mm long, inclusive (type 22 PKKP H=500mm, L=1000m) | piece | 4,000 |
| 132 | IB06A | Steel radiators, one-piece up to and including 1000 mm long (type 22 PKKP H=500mm, L=900m) | piece | 1,000 |
| 133 | IB06A | Steel radiators, one-piece up to and including 1000 mm long (type 22 PKKP H=500mm, L=800m) | piece | 3,000 |
| 134 | IB06A | Steel radiators, one-piece up to and including 1000 mm long (type 22 PKKP H=500mm, L=700m) | piece | 2,000 |
| 135 | ID01A | Double adjustable (turn or return) valve for central heating systems, nominal diameter 3/8" -1/2" | piece | 16,000 |
|  |  | **Chapter 2.2. Kitchen** |  |  |
| 136 | RpCK42C | Removal of cold tiled floors | m2 | 15,500 |
| 137 | RpCK42A | Removal of cold concrete or cement mortar floors | m2 | 15,500 |
| 138 | RpCM33A | Removal of tile, stoneware, ceramic tiles | m2 | 23,400 |
| 139 | RpIB11A | Dismantling radiators for removal | m2 | 0,450 |
| 140 | RpEF23A | Dismantling lighting fittings of any type, including rods and bulbs | piece | 3,000 |
| 141 | RpEE24A | Dismantling hard electrical appliances: single-pole (switches, commutators, sockets for dismantling or replacement, remote control button) | piece | 5,000 |
| 142 | CG01A | Floor support layer made of 3 cm thick M 100-T cement mortar with a fine-grained surface | m2 | 15,500 |
| 143 | CN53A | Priming of interior surfaces with Betonokontakt primer | m2 | 39,000 |
| 144 | CG47C | Ceramic tile floors, including the adhesive backing (dry mix), (size and color of tiles to be coordinated with the beneficiary) | m2 | 15,500 |
| 145 | CI22B | Ceramic tiles (walls, skirting boards, pillars and glazing) bonded with adhesive (dry mix) (size and color of tiles to be coordinated with the beneficiary) | m2 | 23,400 |
| 146 | CF50B | Interior plastering of 5 mm thickness, manually applied, with dry mixture based on plaster, on walls and partitions, manual preparation of mortar. | m2 | 15,600 |
| 147 | CF57A | Manual application of 1.0 mm thick "Eurofin" gypsum putty on the surfaces of walls, columns and ceilings | m2 | 15,600 |
| 148 | CN53A | Priming interior surfaces of walls and ceilings | m2 | 39,000 |
| 149 | CN06A | Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing plaster, manually applied (super-washable paint with stain and wash resistant coating) | m2 | 39,000 |
| 150 | RpEE03A | Fitting of double-pole sockets of normal bakelite or aminoplast construction, single, double, waterproof construction, sealed, metal-sealed or similar, mounted embedded under plaster or exposed on wooden or plastic dowels | piece | 4,000 |
| 151 | RpEE15A | Installation of circuit breakers - single pole circuit breaker 25 A - symbol 3129 N | piece | 1,000 |
| 152 | RpEF01B | Mounting lighting fittings, ceiling or wall mounted, fully equipped LED 60x60 | piece | 3,000 |
| 153 | IB06A | Steel radiators, one-piece up to 1000 mm long, inclusive (type 22 PKKP H=500mm, L=900m) | piece | 1,000 |
| 154 | ID01A | Double adjustable (turn or return) valve for central heating installations, with nominal diameter 3/8" -1/2" | piece | 2,000 |
| 155 | SD04A | Static swing arm mixer for washbasin or washing machine, regardless of the closing mode, including for disabled persons, with 1/2" diameter | piece | 1,000 |
|  |  | **Chapter 2.3. Bathrooms** |  |  |
| 156 | RpIB11A | Dismantling radiators for removal | m2 | 0,500 |
| 157 | RpSC02A | Dismantling of a shower tub including accessories | piece | 2,000 |
| 158 | RpSD02A | Dismantling of a wall battery with D=1/2" for multiple functions | piece | 2,000 |
| 159 | RpSD03A | Dismantling of a 1/2" diameter static battery | piece | 4,000 |
| 160 | RpEF23A | Dismantling lighting fittings of any type, including rods and bulbs | piece | 7,000 |
| 161 | RpEE24A | Dismantling of hard electrical appliances: single pole (switches, commutators, sockets for dismantling or replacement, remote control button) | piece | 5,000 |
| 162 | CN53A | Priming interior surfaces of walls and ceilings | m2 | 40,300 |
| 163 | CN06A | Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing plaster, manually applied (super washable paint with stain and wash resistant coating) | m2 | 40,300 |
| 164 | RpEE15A | Installation of circuit breakers - single pole circuit breaker 25 A - symbol 3129 N | piece | 5,000 |
| 165 | RpEF01B | Mounting lighting fittings, ceiling or wall mounted, fully equipped LED 60x60 | piece | 7,000 |
| 166 | IB06A | Steel radiators, one-piece up to 1000 mm long, inclusive (type 22 PKKP H=500mm, L=500m) | piece | 2,000 |
| 167 | ID01A | Double adjustable (turn or return) valve for central heating systems, nominal diameter 3/8" -1/2" | piece | 4,000 |
| 168 | SC02A | Shower tub made of enameled cast iron, enameled sheet metal, polymethacrylate, etc. | piece | 2,000 |
| 169 | SD02A | Mixing bath tubs, with flexible or fixed shower, regardless of the closing mode, including for the disabled, mounted on brick or autoclaved aerated concrete walls | piece | 2,000 |
| 170 | SD04A | Static swing arm mixer for washbasin or washing machine, regardless of the closing mode, including for disabled persons, with 1/2" diameter | piece | 4,000 |
|  |  | **Chapter 2.4. Hall/Corridor** |  |  |
| 171 | RpCK42E | Removal of cold floors from plinths, cast-in-place or prefabricated frames | m | 40,700 |
| 172 | RpCK42C | Removal of cold tiled floors | m2 | 33,000 |
| 173 | RpCK42A | Removal of cold concrete or cement mortar floors | m2 | 33,000 |
| 174 | RpEF23A | Dismantling of lighting fittings of any type, including rods and bulbs | piece | 6,000 |
| 175 | RpEE24A | Dismantling of hard electrical appliances: single pole (switches, commutators, sockets for dismantling or replacement, remote control button) | piece | 9,000 |
| 176 | RpCO56B | Dismantling: wood wall and ceiling paneling, plywood, PFL, PAS etc. (Armstrong Ceiling) | m2 | 33,000 |
| 177 | RpCO56A | Dismantling: wood joinery (doors, windows, shutters, boxes, roll, masks, etc.) | m2 | 35,000 |
| 178 | CK25A | Doors made of plastic profiles including the necessary fittings and accessories for doors mounted in masonry of any kind in buildings up to 35 m high inclusive, in one case, with a frame area up to 7 sq.m inclusive | m2 | 35,000 |
| 179 | CG01A | Floor support layer made of 3 cm thick M 100-T cement mortar with finely grained surface | m2 | 33,000 |
| 180 | CN53A | Priming interior surfaces with Betonokontakt primer | m2 | 94,050 |
| 181 | CG47C | Ceramic tile floors, including the adhesive backing (dry mix), (size and color of tiles to be coordinated with the beneficiary) | m2 | 33,000 |
| 182 | CI22B | Ceramic tiles (on walls, pillars and glazing) bonded with adhesive (dry mix) (size and color of tiles to be coordinated with the beneficiary) | m2 | 61,050 |
| 183 | СF59D | Surface cladding with a layer of PGC with simple flat metal casing, up to 4 m high: ceilings without insulation | m2 | 33,000 |
| 184 | CN53A | Priming interior surfaces of walls and ceilings | m2 | 94,050 |
| 185 | CF52B | Interior plastering 5 mm thick, manually made, with dry plaster-based mixture, on ceilings, manual preparation of mortar | m2 | 94,050 |
| 186 | CF57A | Manual application of 1.0 mm thick "Eurofin" gypsum-based putty on the surfaces of walls, columns and ceilings | m2 | 94,050 |
| 187 | CN53A | Priming interior surfaces of walls and ceilings | m2 | 94,050 |
| 188 | CN06A | Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing plaster, manually applied (super washable paint with stain and wash resistant coating) | m2 | 94,050 |
| 189 | RpEE03A | Fitting of double-pole sockets of normal bakelite or aminoplast construction, single, double, waterproof construction, sealed, metal-sealed or similar, mounted embedded under plaster or exposed on wooden or plastic dowels | piece | 4,000 |
| 190 | RpEE15A | Installation of circuit breakers - single pole circuit breaker 25 A - symbol 3129 N | piece | 5,000 |
| 191 | RpEF01B | Mounting lighting fittings, ceiling or wall mounted, fully equipped LED 60x60 | piece | 6,000 |
|  |  | **Chapter 3. Staircase** |  |  |
| 192 | RpIB11A | Dismantling radiators for removal | m2 | 0,700 |
| 193 | RpEF23A | Dismantling of lighting fittings of any type, including rods and bulbs | piece | 5,000 |
| 194 | RpEE24A | Dismantling of hard electrical appliances: single pole (switches, commutators, sockets for dismantling or replacement, remote control button) | piece | 4,000 |
| 195 | RpCP45A | Dismantling metal doors and windows | kg | 45,000 |
| 196 | CK25D | Doors made of plastic profiles including fittings and accessories for doors mounted in masonry of any kind in buildings up to and including 35 m in height, in two sections, with a frame area up to and including 7 m2 | m2 | 4,200 |
| 197 | CN53A | Priming interior surfaces of walls and ceilings | m2 | 208,150 |
| 198 | CN06A | Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing plaster, manually applied (super washable paint with stain and wash resistant coating) | m2 | 208,150 |
| 199 | CN21B | Painting of railings, gratings and metal parapets with alkyd enamel in one coat including primer | m2 | 10,000 |
| 200 | RpEE15A | Installation of circuit breakers - single pole circuit breaker 25 A - symbol 3129 N | piece | 4,000 |
| 201 | RpEF01B | Mounting lighting fittings, ceiling or wall mounted, fully equipped LED 60x60 | piece | 5,000 |
| 202 | IB06A | Steel radiators, one-piece up to 1000 mm long, inclusive (type 22 PKKP H=500mm, L=1400m) | piece | 1,000 |
| 203 | ID01A | Double adjustable (turn or return) valve for central heating systems, nominal diameter 3/8" -1/2" | piece | 2,000 |
|  |  | **Chapter 4. Technical room** |  |  |
| 204 | RpCG29D1 | Mechanical demolition of masonry walls from break-outs for creating voids in masonry, for mechanical demolition | m3 | 1,680 |
| 205 | RpCK42A | Removal of cold concrete or cement mortar floors | m2 | 20,000 |
| 206 | RpEF23A | Dismantling of lighting fittings of any type, including rods and bulbs | piece | 1,000 |
| 207 | RpEE24A | Dismantling of hard electrical appliances: single pole (switches, commutators, sockets for dismantling or replacement, remote control button) | piece | 5,000 |
| 208 | СF59D | Surface cladding with a layer of PGC with simple flat metal casing, up to 4 m high: ceilings without insulation | m2 | 12,000 |
| 209 | CN53A | Priming interior surfaces of walls and ceilings | m2 | 12,000 |
| 210 | CF52B | Interior plastering 5 mm thick, manually made, with dry plaster-based mixture, on ceilings, manual preparation of mortar | m2 | 12,000 |
| 211 | CF57A | Manual application of 1.0 mm thick "Eurofin" gypsum-based putty on the surfaces of walls, columns and ceilings | m2 | 12,000 |
| 212 | CN06A | Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing plaster, manually applied | m2 | 12,000 |
| 213 | CG01A | Floor support layer made of 3 cm thick M 100-T cement mortar with finely grained surface | m2 | 12,000 |
| 214 | CN53A | Priming interior surfaces with Betonokontakt primer | m2 | 12,000 |
| 215 | CG47C | Ceramic tile floors, including the adhesive backing (dry mix), (size and color of tiles to be coordinated with the beneficiary) | m2 | 12,000 |
| 216 | CD70A | Ordinary brickwork of BCA blocks on walls with manual preparation of M-50 mortar, floor height up to 4m | m3 | 1,125 |
| 217 | CF15A | Interior and exterior plastering, manually done with cement mortar M 100-T of 2 cm average thickness, on concrete or brick walls, with flat surfaces | m2 | 15,000 |
| 218 | CF17C | Miscellaneous works - fiberglass filling layer applied on the surface of the precast reinforced concrete elements, including the priming layer | m2 | 35,000 |
| 219 | CN53A | Priming interior surfaces of walls and ceilings | m2 | 35,000 |
| 220 | CI22B | Ceramic tiles (on walls, pillars and glazing) bonded with adhesive (dry mix) (size and color of tiles to be coordinated with the beneficiary) | m2 | 20,000 |
| 221 | CF50B | Interior plastering of 5 mm thickness, manually applied, with dry mixture based on plaster, on walls and partitions, manual preparation of mortar. | m2 | 20,000 |
| 222 | CF57A | Manual application of 1.0 mm thick "Eurofin" gypsum-based putty on the surfaces of walls, columns and ceilings | m2 | 20,000 |
| 223 | CN53A | Priming interior surfaces of walls and ceilings | m2 | 20,000 |
| 224 | CN06A | Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing plaster, manually applied (super washable paint with stain and wash resistant coating) | m2 | 20,000 |
| 225 | CK25A | Doors made of plastic profiles including the necessary fittings and accessories for doors mounted in masonry of any kind in buildings up to 35 m high inclusive, in one case, with a frame area up to 7 sq.m inclusive | m2 | 5,900 |
| 226 | RpEE03A | Fitting of double-pole sockets of normal bakelite or aminoplast construction, single, double, waterproof construction, sealed, metal-sealed or similar, mounted embedded under plaster or exposed on wooden or plastic dowels | piece | 4,000 |
| 227 | RpEE15A | Installation of circuit breakers - single pole circuit breaker 25 A - symbol 3129 N | piece | 1,000 |
| 228 | RpEF01B | Mounting lighting fittings, ceiling or wall mounted, fully equipped LED 60x60 | piece | 1,000 |
| 229 | RpEJ08A | Making trenches up to 5 cm deep in brick masonry walls 5x50 square centimeters | m | 22,000 |
| 230 | 08-02-409-1 | Vinylplast pipe on installed constructions, diameter up to 25 mm | 100 m | 0,750 |
| 231 |  | Corrugated PVC pipe d=25mm | m | 75,000 |
| 232 | RpEB02B | Installation of aluminum or copper conductors, mounted on insulator-rolls, with section 3x1.5 sq mm | m | 75,000 |
| 233 | RpCU07D | Grouting of trenches in walls up to 50 cm2, after installation or reinforcement | m | 22,000 |
| 234 | IC36B | Reinforced high-density polyethylene or reinforced or non-reinforced polypropylene pipe, mounted in columns in central heating installations, having an external diameter of 25,0 mm. | m | 25,000 |
| 235 | IC37C | Connectors with two polyethylene fittings, press-fitted with reinforced polyethylene pipe, 25.0 mm outside diameter | piece | 12,000 |
| 236 | RpCU05H | Execution of pull-outs for pipes or tie-rods in plain concrete walls 26 - 50 cm thick | piece | 4,000 |
| 237 | RpCU07C | Filling voids in slabs with cement mortar after installation | piece | 4,000 |
| 238 | IB06A | Steel radiators, one-piece up to 1000 mm long, inclusive (type 22 PKKP H=500mm, L=900m) | piece | 1,000 |
| 239 | ID01A | Double adjustable (turn or return) valve for central heating systems, nominal diameter 3/8" -1/2" | piece | 2,000 |
| 240 | SB08E | Plastic pipe for sewerage, fitted with a rubber gasket, surface-mounted or embedded under the floor, with a diameter of 110 mm | m | 15,000 |
| 241 | SB09E | Plastic sewer connection piece, rubber-lined, diameter 110 mm | piece | 4,000 |
| 242 | SB10E | Plastic sewer connection piece (single branch), rubber-lined, diameter 110 mm | piece | 2,000 |
| 243 | RpCU05D | Execution of pull-outs for pipes or tie rods in brick masonry walls, 16 - 25 cm thick | piece | 2,000 |
| 244 | RpCU07A | Filling voids in walls with plaster mortar after installation or reinforcement | piece | 2,000 |
| 245 | SB08C | Plastic pipe for sewerage, fitted with rubber gasket, surface-mounted or embedded under the floor, diameter 50 mm | m | 5,000 |
| 246 | SB10C | Plastic sewer connection piece (single branch) with rubber gasket, diameter 50 mm | piece | 2,000 |
| 247 | SB09C | Plastic sewer connection piece with rubber gasket, 50 mm diameter | piece | 1,000 |
| 248 | RpSA24A | Mounting the plastic pipe, welded by electrofusion welding, for industrial construction, with a diameter of 20 mm  mm | m | 45,000 |
| 249 | SD05A | Straight or angle control tap, mounted in front of the plumbing fixtures of sanitary ware, diameter 3/8" - 1/2" | piece | 2,000 |
| 250 | RpSA43A | Bracket for fixing water and gas supply pipes, made of steel or plastic, flush-mounted, pipes 1/2" in diameter | piece | 45,000 |
| 251 | SC04A | Washbasin made of semi-porcelain, sanitary porcelain, etc., including for the disabled, with plastic drain pipe, mounted on brackets fixed to brickwork or autoclaved aerated concrete walls | piece | 1,000 |
| 252 | SD04A | Static swing arm mixer for washbasin or washing machine, regardless of the closing mode, including for disabled persons, with 1/2" diameter | piece | 1,000 |

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| Designer |
| (position, signature, name, surname) |

P.S.