

Bidders must complete the right column of the table and the compliance confirmation statement as included in Section III, Schedule of Requirements; Technical Specifications.

Bidders are required to complete the following with "Yes", "No" or specific information requested for the items being supplied.

rb	Minimum requirements	Your bid
	<b>A full set of materials for the construction of a new roof (lumber, roof cladding - roofing tiles, foil and insulation). All the necessary material produced by the local manufacturer.</b>	
1	Clay pantiles similar to the Kontinental type, locally produced	
2	Ridge tiles corresponding to the offered type of tiles, locally produced	
3	Fir wood beams 10/12 cm L 6 m.	
4	Fir slate battens 3/5 cm	
5	Fir slate battens 2/4 cm	
6	Board 24 mm.	
7	Nails 40 mm	
8	Nails 70 mm	
9	Nails 120-150 mm	
10	Aluminum roof sheeting	
11	Mineral wool for roof THK 10 cm	
	<b>Material for a Demit façade: Styrofoam, glue, fiberglass mesh, anchors, Bavalit.</b>	
1	Glue for Styrofoam	
2	Façade Styrofoam 5 cm, density 15 - 17 gr/m2, locally produced	
3	Plastic anchors 10 cm	
4	Fiberglass mesh	
5	Primer for Bavalit	
6	Bavalit	
7	A starter strip for a Demit façade	
8	A corner molding for a Demit façade	
	<b>Material for a concrete slab THK=12 cm, in the section for the toilet and kitchen</b>	
1	Wire-mesh reinforcement Q 188	
	<b>Waterproofing of floor lining, waterproofing coating Sika SL 17 or the like</b>	
1	Sika Top Seal 107 (A+B) or similar waterproofing coating	
	<b>Material for cement creed (sand and cement calculated as part of brickwork)</b>	
	<b>Cesspool (material and labor cost) - 3 x 3 x 3 m</b>	
1	Bricks - solid bricks	
2	Wire-mesh reinforcement Q 335	
3	Board 24 mm	
4	Nails 40 mm	
	<b>Material for bathrooms and toilets, a full set of fixtures and accessories, a water heater, sanitary fittings and ware, plumbing and other. Sewerage to the cesspool and waterworks for the kitchen included. All the necessary material and fittings/fixtures made by local manufacturers.</b>	
1	Ceramic tile flooring	
2	Ceramic wall tiles	
3	Corner strip for ceramics	
4	Glue for ceramics - a sack of 25 kg	
5	Joint compound - 2 kg	
6	Purchase of an acrylic bathtub locally produced, I class, dim. 70 x 140 cm complete with a siphon, overflow, plug and chain.	
7	An 80 L electric water heater, a set with a safety valve, mounting bolts and chrome finish pipes.	

8	A sink with a hot/cold water tap - a ceramic sink dim. 58 x 46, the manufacturer is Keramika Mladenovac or similar. The sink is to be delivered with corresponding anchors, brass screws and rubber shims. The item includes a plastic siphon with a rosette, plug and chain.	
9	Procurement of a complete toilet with components, locally produced by Keramika Mladenovac or similar, I class, a full set with rubber shims and brass bolts, with an MDF toilet seat	
10	Purchase of a plastic wall-mounted low pull-chain toilet tank	
11	A mirror, dim. 40 x 60 cm, with a glass shelf.	
12	A basin tap, wall-mounted, chrome finish, single lever, for hot and cold water	
13	Purchase of a wall-mounted, chrome, single lever bath tap for hot and cold water, with a hose and shower head, for the bathtub.	
14	Purchase of a chrome finish soap holder	
15	Purchase of a chrome finish towel rail	
16	Purchase of a chrome finish toilet paper holder	
17	A toilet bowl brush with stand	
18	Silicone - white	
	<b>Electrical wiring - (for the washing machine, water heater, heater, a socket for a hair dryer).</b>	
19	Purchase of cable PP-Y 3 x 2.5 mm	
20	Purchase of cable PP-Y 3 x 1.5 mm	
21	Dry lining box 100 x 100 mm	
22	Dry lining box f 60	
23	Dry lining box F 78	
24	A horizontal serial indicator unit for the bathroom	
25	Safety plug (Schuko socket)	
26	Bakelite lamp holder E 27	
27	Insulating tape	
28	Gypsum powder	
29	A 2000W bathroom heater with a stainless steel sheet diffuser	
	<b>Water and sewage piping</b>	
30	Polypropylene water pipes	
	f 25	
	f 20	
31	Polypropylene valve with a cap	
	f 25	
	f 20	
32	EK valve 1/2" to 3/8"	
33	Washing machine tap	
34	Polypropylene elbow	
	f 25	
	f 20	
35	Polypropylene T piece	
	f 25	
	f 20	
36	Polypropylene T piece f 25 / f 20	
37	Polypropylene reducing pipe f 25 / f 20	
38	Polypropylene bridge f 20	
39	Polypropylene end elbow f 20	
40	PVC sewerage pipe	
	f 110/2000	
	f 110/1000	
	f 110/500	
	f 110/250	
	f 50/2000	
	f 50/1000	
	f 50/500	
	f 50/250	
41	PVC outlet f 50 with grating	
42	A siphon for the washing machine	
43	PVC Y-pipe	

	f 110/110	
	f 110/50	
	f 50/50	
44	PVC bridge	
	f 110/45	
	f 110/90	
	f 50/45	
	f 50/90	
45	PVC reducing pipe f 110/50	
46	Zinc-coated ventilation head f 150/110	
	<b>Water drain to the cesspool</b>	
47	PVC drain pipe	
	f 160/2000	
	f 160/1000	
48	PVC reducing pipe f 160/110	
49	PVC ventilation head f 110/70	
	<b>Water supply to the house</b>	
50	Okiten hose f 32	
51	Male fitting f 32/ to 3/4"	
52	Polypropylene female threaded socket f 25	
	<b>Material for a party wall in the bathroom made of moisture resistant drywall, and closing of window openings in the rooms</b>	
1	Moisture resistant drywall - 12.5 mm - 1250/2750	
2	Filling 5 kg	
3	CW-Profile 75x0.6 -2750 mm	
4	UW-Profile 75x40x0.6 - 4000 mm	
6	Screws TN 25	
8	Anchors with screws K 6/35 mm,	
10	Mineral wool 50 mm	
	<b>Material for a drywall partition in the attic</b>	
1	Moisture resistant drywall - 12.5 mm - 1250/2750	
2	Filling 5 kg	
3	CW-Profile 75x0.6 -2750 mm	
4	UW-Profile 75x40x0.6 - 4000 mm	
5	Screws TN 25	
6	Anchors with screws K 6/35 mm,	
7	Mineral wool 50 mm	
	<b>Power distribution in OG conduits on the walls in the rooms and kitchen - per source current. All the necessary material is produced by the local manufacturer.</b>	
1	Cable PP - Y 3 x 1.5	
2	Cable PP - Y 3 x 2.5	
3	Cable PP - Y 3 x 3.5	
4	PVC conduits 16 x 16 mm	
5	A 10 A single-pole switch	
6	Safety plug (Schuko socket)	
7	A 3 phase socket	
	<b>Windows and doors - locally produced</b>	
1	Purchase of single-wing 2 layer plywood doors, with a 15 cm door frame and bordering strips, with door furniture of anodized aluminum, with three hinges, a lock and a key.	
1.1	Wooden door 70 x 200 cm	
1.2	Wooden door 80 x 200 cm	
1.3	Wooden door 90 x 200 cm	
2	Purchase of glass-pane two-wing PVC windows made of highly resistant sturdy PVC, with minimum five-chamber profiles, with reinforced stainless steel profiles. Windows sealed with EPDM rubber, windows in white color.	
2.1	PVC window 160 x 120	

2.2	PVC window 160 x 120	
2.3	PVC window 60 x 60	
2.4	PVC window 80 x 60	
2.5	PVC window 60 x 80	
2.6	PVC window 105 x 115	
3	Purchase of single-wing PVC doors made of highly resistant sturdy PVC, with minimum five-chamber profiles, with reinforced stainless steel profiles, filling and an EPDM rubber sealing system. The doors in white color, equipped with locks, two keys, three hinges.	
3.1	Front door PVC 100 x 205	
3.2	Front door PVC 100 x 200	
3.3	Front door PVC for WC dim. 80 x 200	
4	Polyurethane foam	
	<b>Floor and wall ceramic tiles for the kitchen, glue and joint compound</b>	
1	Ceramic tile flooring	
2	Ceramic wall tiles	
3	Corner strip for ceramics	
4	Glue for ceramics - a sack of 25 kg	
5	Joint compound - 2 kg	
	<b>Laminate and accompanying material</b>	
1	Laminate, class of use 32, thickness 7 - 8 mm	
2	Felt underlay for laminate	
3	Cant strips for parquet, standard triangular	
4	Metal bolt with anchor DN 6	
	<b>Material for brickwork and walling up - reducing door openings, cement sand blocks</b>	
1	Hollow clay blocks 25 x 19 x 19 cm	
2	Sand - "1"	
3	Cement 50 kg	
4	Gravel	
5	Deformed bar fi 10	
6	Skim plaster+B185	
	<b>Purchase of material for the ceiling concrete slab.</b>	
1	Lattice girder planks L up to 3.60 m	
2	Lattice girder planks L from 4.8 to 5.20 m	
3	Ceiling brick blocks	
4	Gravel	
5	Cement	
6	Mesh Q 131	
7	Reinforcement - bar fi 10 mm	
8	Stirrup fi 6 mm	
	<b>Procurement of material - Village house</b>	
1	Roof cladding similar to the type Ondeco (manufacturer Onduline-Italy), roof decking 2.6mm thick, in red or green	
2	Screws and anchors for Onduline	
3	Wall paint - semi-dispersive white paint, locally produced	
4	Primer for semi-dispersion	
5	Paint for wooden joinery - white, locally produced	
6	Nitro thinner	