## TECHNICAL SPECIFICATIONS OF THE CONTAINER

| Type № | 2 | Military barrack |
| :---: | :---: | :---: |
| Number | 2 | Unit |


| overall size | Length n M | Width in M | Height in M |
| :---: | :---: | :---: | :---: |
|  | 8.2 | 3.2 | $2.5-2.7$ |


| 1 | Description of booth and inner specifications | 1. The booth is to be transported in built-up condition (minimum 15 relocations). <br> 2. Outer walls and the roof of the booth are to be made of sandwich panels ( 10 cm in width) according to the drawing polystyrene or polyurethane thermal protection (painted tin plates from inside and outside). <br> 3. A-31 class laminated parquet with MDF skirting boards. <br> 4. Interior walls and the ceiling are to be faced with wood laminated plastic ( 16 or 18 mm in width) it is preferably to be made of oak or dark cherry. <br> 5. Double leaf door with the metal sheets ( 15 mm in width). <br> 6. Metal-plastic windows with the hang-out mechanism and grid for protection from insects. <br> 7. One hole in the wall for asbestos pipe for metal oven (120 mm in diameter). <br> 8. Asbestos plates on walls and the ceiling ( $120 \times 150 \times 0.7-1 \mathrm{~cm}$ ) covered by steel plates ( $120 \times 150 \times 0.2 \mathrm{~cm}$ in width). The plates are to be removable. |
| :---: | :---: | :---: |
| 2 | Characteristics of el.equipment and accessories | 1. Electricity is to be distributed from central electric shield with the el.switches (on surface) of the relevant power. <br> 2. Cables should be gathered in plastic cable hangers of relevant parameters. <br> 3. One air conditioner ( 3.4 kW ) (for cooling). <br> 4. 12 socket plugs (with earthing system and surface box). <br> 5. 3 switches (with single button, surface box). <br> 6. 6 hermetic lamps ( 60 watt bulbs). <br> 7. Cables should be made of copper |


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