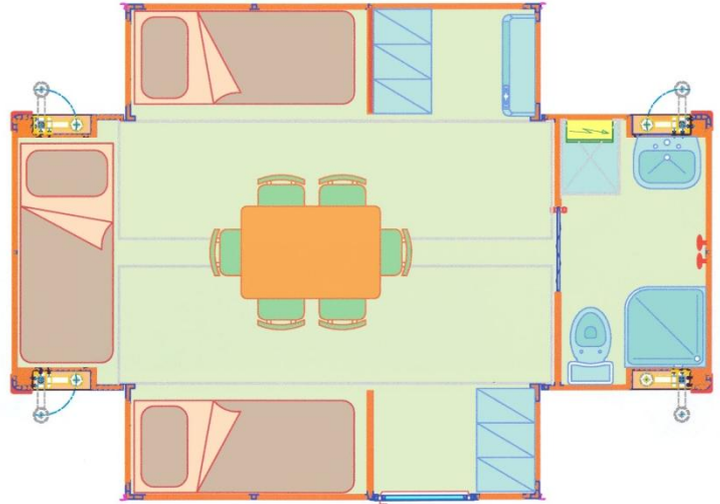




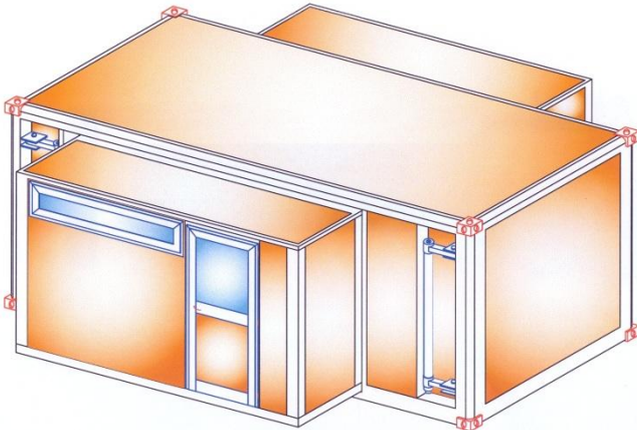
DATA SHEET 20.3



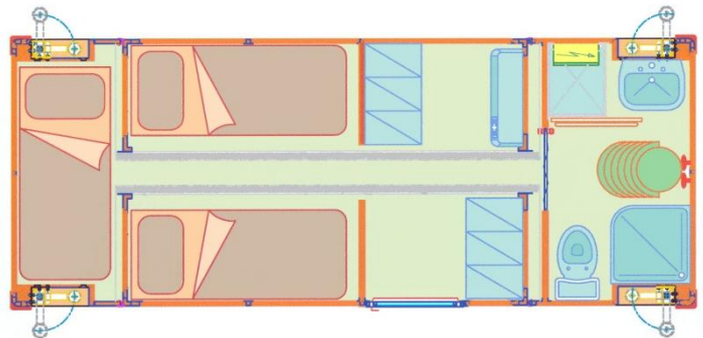
Example view of the system with the extended symmetric sides



Plant of the complex in the "open" operating position



Front and entrance sides



Plant of the complex when "closed" for transport

Mobile Housing Unit on expandable ISO 20ft Container

MOD. CON20A-2GV-ABDO-6P

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| <ul style="list-style-type: none"> a) Strong body consisting of welded aluminum profiles with corner blocks as per ISO 20'-1CC standard and provision for oil hydraulic system on the structure. b) Portability with ordinary vehicles, as well as the ones complying with the international standards (ship - train - container-holder trucks, etc.). c) Colored vinyl flooring, glued and finished strongly, mounted on waterproof plywood, with hinged movable elements for "expansion/closure" of the volume. d) Glazing smooth isolated perfectly sealed internal and external panels with thickness of 40 mm in 1 mm double aluminum. e) Removable side panels from the main body. They are self-supporting and equipped with fixtures and fittings. f) Aluminum profile windows with safety glazing and panic bar on the door. g) Staff side entrance; a window on a wall of the inlet side, in the high part of the same wall. h) Possibility to use on the vehicle and on the ground (on request also "dischargeable from a vehicle"). i) Bathroom with: sink, toilet, shower, water heater and standard accessories for use. j) Painting and finishing with a choice of custom features of easy identification. k) Size when "closed" length 6058 x width 2438 x height 2591 mm. (as per ISO 20'-1CC standard); overall dimensions in "operation" mode length 6058 x width 4284 x height 2591 mm. l) Time of deployment for "operational ready" mode: about 1/2 hour, with trained personnel. | <ul style="list-style-type: none"> 1. Power supply 230 V (120 V on request) from the external grid or generator. 2. Electrical cabinets placed inside for external connection and guards in accordance with the applicable regulations. 3. Lighting system inside/outside and sockets on the workstations and for the devices installed. 4. Derivation from the outside and internal distribution of water, even when there is an own tank. 5. Arrangement of a module with the following technical equipment: <ul style="list-style-type: none"> ➤ No. 3 beds x 2 people (total of 6 beds), complete with mattress, pillow and no. 3 parts linen kit for each bed; ➤ No. 6 lockers for storing personal materials; ➤ No. 1 folding table with no. 6 stacking chairs; ➤ Various shelves for positions that allow them to be installed. They are fixed and reclining on the wall; ➤ Monoblock air conditioner with remote control; ➤ No. 2 exhaust fans on the wall for air circulation and no. 3 protected grilles for air inlet; 6. Hydraulic system with autoclave pump kit to operate "stand alone" for draft from external or internal tanks of 100 liters. 7. No. 1 muted generator of 3000 ÷ 3500 W to be removable for emergency purposes. 8. No. 1 antenna-holder column or additional lights, for snap lock on top outside corners as needed. 9. Equipment for connection to discharge pipes with quick outside couplings. 10. Grounding system with connection to the relevant picket. 11. Operation: ideal for the needs of teams of 6 people working in full autonomy. |
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Prices: Ex-Works Gruaro - Italy

1. MOD. CON20A-2GV-ABDO-6P (including the equipment above):**€uro/each** + VAT-

