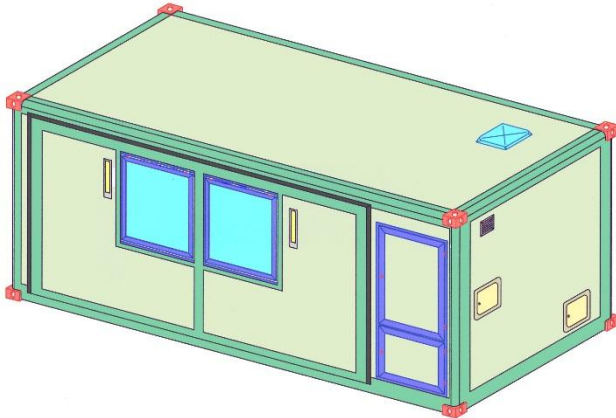
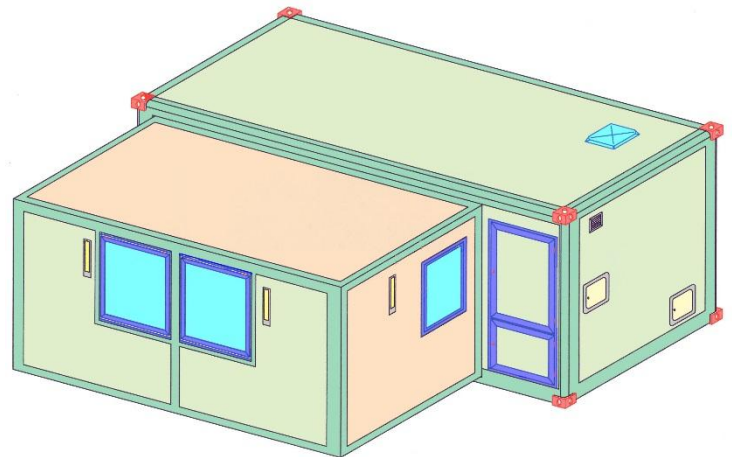




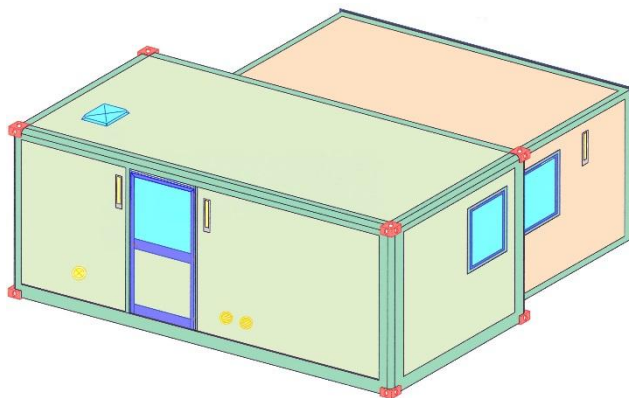
DATA SHEET 24.5



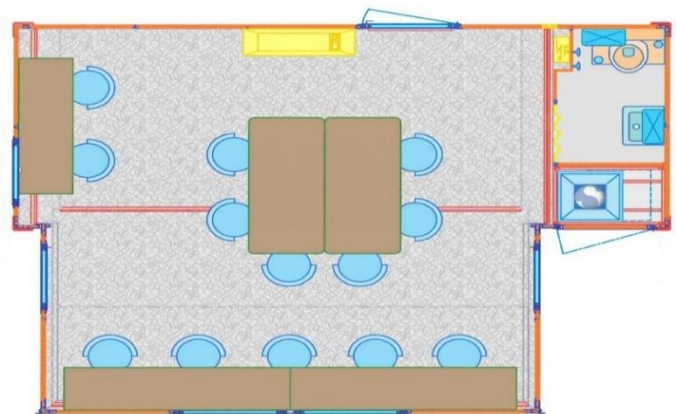
External view of the unit in closed position for the transport



View of the unit in open operating position with the extended side



View on the staff entrance side



Plan view of the unit in operating position with standard equipment

Multifunctional mobile operations unit on expandable Iso 20ft Container

MOD. CON20AL-1GV-SI/1

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|--|---|
| <ul style="list-style-type: none"> a) Ideal size for transportation on trucks with ISO 20'-1CC container platform b) Sturdy supporting structure with extruded aluminium(5754 alloy) section bars c) 2 separate front compartments: 1) for apparatus rack and connections+ generator compartment 2) fitted out as toilet with a caravan-type WC and basin; d) Single supporting body on telescopic sliding rails on the expandable side to obtain a double volume on the operating area. e) Easy and completely manual closing and opening system. f) Plastic material floor (rubber or vinyl) on waterproof multi-layer wood. g) External cladding with sandwich panels made from 40 mm polyurethane insulation panel in double painted aluminium 1 mm int/ext. sheets. h) Exclusive entrance for staff, contact with users through windows on the expandable side, possible application of a small awning. i) Aluminium door and window frames with polycarbonate glass (or safety glass) and panic bars; windows shaded internally by blinds. j) Crane lifting on ISO corner fittings. k) Exterior painted in colours available on the RAL catalogue (by choice). l) Sizes in mm and weight:
closed 6058 x 2438 x H 2591 (ISO 20'-1CC std) – open 6058 x 4596 x H 2591. Total weight: approx. 3500 Kg.- | <ul style="list-style-type: none"> 1. Electrical power supply from 220 V external network on external EEC plug/socket with prearranged cable. 2. Internal electrical panel for external branches and distribution on various lights and sockets, with safety devices in compliance with current regulations. 3. Operations room equipment: n. 3 foldable wall worktops; n. 2 freestanding foldable tables, n. 12 stackable chairs, clothes hooks, panels / boards, fire extinguisher. 4. Plumbing system with connection to external network and channel drain system. 5. N. 1 30 litres electric boiler for basin use. 6. N. 1 electric ceiling fan (porthole type) with double effect (In/Out) and speed control + n. 1 1500 W fan heater. 7. N. 1 mono-split heating and air conditioning system of approx. 12000 Btu/h in the operations area. 8. Grounding system with connection and rods.. 9. Set-up time for "ready state": about 20 min., with 2 people previously trained (in a test). 10. Drain connections with external quick couplings. 11. Front awning for covering the user access area |
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Prices: Ex-Works Gruaro - Italy

1. MOD. CON20AL-1GV-SI/1 (including the described basic equipment) : €/each _____ + V.A.T-

