



DATA SHEET 24.7



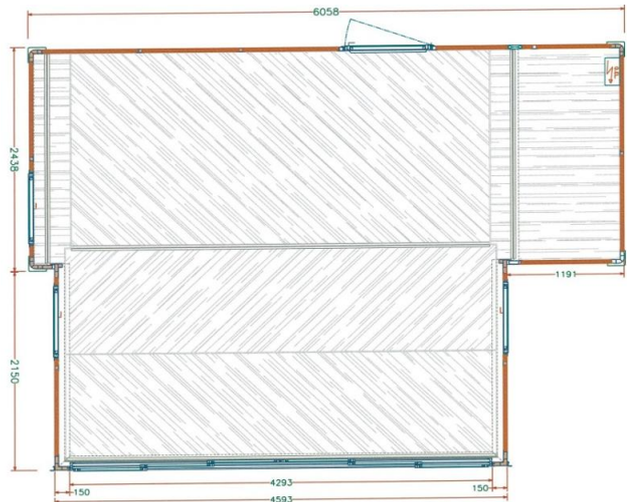
Overall external view in transport formation (therefore: closed).



Overall view in operation on "expanded" side with windows on all walls



Overall view in operation on "expanded" side with doors open



Overall plan view in operational formation

Container Unit ISO-20' with Variable Geometry for Multi-Functional Use

MOD. CON20AL-1GV-OPS-BS/1

- | | |
|---|--|
| <ul style="list-style-type: none"> a) Sizes suitable for transport on lorries with bed suitable for containers ISO 20'-1CC. b) Sturdy support structure in extruded-moulded aluminium profiles (L. 5754) c) One extending side with single support body to double the operational area, supported by telescopic sliding guides. d) Totally manual and simple closure and opening movement . e) Plastic (rubber or vinyl flooring) on waterproof multi-layer wood. f) External curtain wall in varnished 10/10 double aluminium sheet sandwich panels, with 40 mm thick polystyrene insulation. g) Entrance with door on long side of fixed part; side wall of expanding body, equipped with ample opening with sliding door. h) All the aluminium door and window frames with polycarbonate "glass" (or safety glass) and panic bar at the entrance; curtains for privacy on all glass; i) Lifting with ½ crane on corner blocks ISO. j) External paint can be chosen from RAL catalogue. k) Dimensions in mm and weight: <ul style="list-style-type: none"> • closed 6058 x 2438 x 2591 (ISO 20'-1CC std) • open 6058 x 4596 x 2591 h. • total weight approx. Kg 3500.- | <ul style="list-style-type: none"> 1. Electricity from 230V external source 230 V. on external EEC plug/socket with prepared cable. 2. Internal electrical control panel for branches with standard safety devices and distribution on lights and perimeter sockets. 3. LED or Neon lighting on request. 4. Basic equipment with: 2 tables 800 x 1600, free and folding; 8 stackable chairs; coat rack, panels/notice boards, CO₂ extinguisher. 5. 1 ceiling electrical fan (porthole type) with dual effect (In/Out) and speed regulation + 1 additional 1500 W fan heater. 6. 1 mono-block air conditioning unit, summer/winter type with approx. 12000 Btu/h. 7. Grounding system with connection and relevant rods. 8. Set up time for "ready state": approx. 15 min., with 2-3 staff trained beforehand (simulation). 9. Runner kit and gaffer's tape with elastic cord, for possible joining of a second, same module, placed identically alongside the sliding window. 10. Small awning on the expanded side, approx. 4200 x 2000 with support hardware. 11. Veranda (cover+ 2 ends + sides) approx. 5750 x 2000 with support hardware, to protect the entrance area. |
|---|--|

Prices: Ex-works Gruaro - Italy

1. MOD. CON20AL-1GV-OPS-BS/1 (including all basic equipment listed): Euro/each _____ + VAT -

