



## Expandable medical container - Iso 20ft

### MOD. CON20AL-1GV-INF/1

- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li>a) Ideal size for transportation on trucks with ISO 20'1CC container platform.</li> <li>b) Sturdy supporting structure with aluminium extruded profiles and press-formed sheets (5754 alloy).</li> <li>c) 2 front compartments: 1) for service equipment and connections + compartment for emergency generator; 2) bathroom area with: 1 caravan type WC and basin.</li> <li>d) Single supporting body on telescopic sliding rails on the expandable side to obtain a double volume on the operating area.</li> <li>e) Easy and completely manual closing and opening system.</li> <li>f) Plastic material floor (rubber or vinyl) on waterproof multi-layer wood.</li> <li>g) External cladding with sandwich panels made from 40 mm polyurethane insulation panel in double painted aluminium 1 mm int/ext. sheets.</li> <li>h) Side staff entrance. Stretcher and user entrance on the expandable side, fitted with platform/ramp and possible awning application.</li> <li>i) Aluminium door and window frames with polycarbonate glass (or safety glass) and panic bars; windows shaded internally by blinds.</li> <li>j) Crane lifting on ISO corner fittings, or installed on dismantling frame for Multi-lift system as per standard DIN 30722.</li> <li>k) Exterior painted in colours available on the RAL catalogue (by choice).</li> <li>l) Sizes (in mm) and weight:<br/>closed 6058 x 2438 x H 2591 (ISO 20'-1CC std) – open 6058 x 4596 x H 2591. Total weight: approx. 4500 Kg.-</li> </ul> | <ul style="list-style-type: none"> <li>1. Electrical power supply from 230 V external network on external EEC socket.</li> <li>2. Internal electrical control panel for external branches and safety devices, in compliance with current regulations.</li> <li>3. Grounding system with connection and rods.</li> <li>4. Module equipment includes:<br/> <ul style="list-style-type: none"> <li>&gt; <b>Technical compartment:</b> rack for oxygen bottles and water reserve tank.</li> <li>&gt; <b>Bathroom compartment:</b> includes washbasin, toilet and standard accessories.</li> <li>&gt; <b>Nursing Area with:</b> Service furniture including: desk, chair, cupboard, sink, refrigerator.</li> </ul> </li> <li>5. Plumbing system with electric boiler and surge tank pump, connection to an external network, with external release.</li> <li>6. Stretcher access also possible on the external platform/ramp through a wide 2 leaf back door.</li> <li>7. 1 soundproofed 3000W (approx.) electricity generating unit.</li> <li>8. Rooftop summer/winter air conditioning with interior control.</li> <li>9. Set up time for "ready state": approx. 1 hour with trained staff.</li> <li>10. Possible internal customizations on request</li> </ul> |
|--|--|

### Prices: Ex-Works Gruaro - Italy

1. MOD. CON20AL-1GV-INF/1 (including basic equipment listed):.....€uro/each \_\_\_\_\_ + V.A.T-

