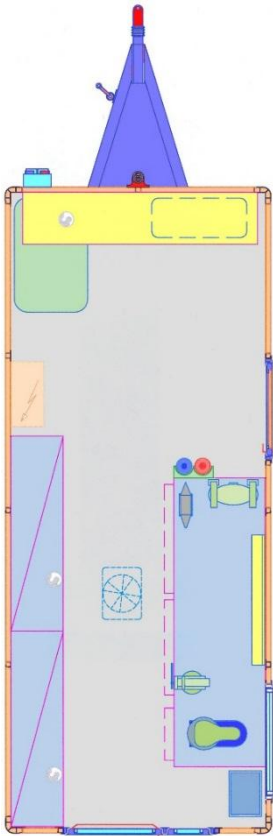


DATA SHEET 24.2



View/plan view of the unit



External view with rear footboard/ramp access and ladder at the side for personnel



Internal view of the basic equipment

Multifunctional mobile Workshop unit on trailer

MOD. CARLP-OM-5/2BSA

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| <ul style="list-style-type: none"> a) Sturdy supporting structure with aluminium section bars obtained from press-formed L. 6082 sheets and/or extruded shaped sheets, welded at the joints to form a self-supporting, free standing unit. b) Transportable by a trolley/trailer with a load capacity of 20 q., or by standard vehicles with a loading platform large enough for the overall dimensions indicated below. c) Footboard for access, completely in aluminium, integrated and removable from the structure. d) Rear platform/ramp, completely in aluminium, hinged and foldable. e) Non-skid aluminium ashlar floor on waterproof, multi-layer wood. f) External curtain walls with sandwich panels in 1/10 double aluminium sheets coated with 40mm polyurethane insulation. g) Aluminium door and window frames with polycarbonate 'glass' and panic bars. h) Vasistas interior side windows and roof porthole, complete with fan intake/exhaust with adjustable speed. i) Wide rear side entrance with foldable platform for loading ramp, in addition to pedestrian side door complete with platform and access ladder. j) Custom paint and finishing work for higher visibility. k) Nominal size of the freestanding unit (in mm.) length 5000 x width 2050 x height 2300 (as for the flatbed trailer) l) Trolley/trailer approved for standard 'transportation of goods', 2 axles and ball hitch, with 2500 kg capacity. m) Set-up time for "ready state": Approx. 20 minutes with trained staff. | <ul style="list-style-type: none"> 1. Electricity from 220 V external source (or 380 V on request) on protected EEC plugs. 2. Grounding system with connection and rods. 3. Internal electrical control panel for external branches and distribution on various lights and sockets, with safety devices in compliance with current regulations. 4. Module equipment includes: <ul style="list-style-type: none"> ➤ 1 hanging wall cupboard in painted steel with tilting or sliding doors, mounted on the front wall; approx. size: L 1800 x H 800 x D 400. ➤ 1 shelf unit in galvanised or painted steel for an overall size of L 3.00 x H 1.8 x D 0.4 metres equipped with three shelves. ➤ 1 work bench in painted steel of approx L 2200 x H 850 x D 700 complete with wooden work top, and/or clad in steel or rubber. ➤ 1 display panel for tools, placed on the wall above the work bench. 5. Accessories and/or Machine tools: <ul style="list-style-type: none"> • 1 25 l electric compressor with accessory kit; • 1 emergency petrol generator 3800 W - 220 V inside soundproof compartment equipped with network / group converter on control panel; • 1 semi-portable 220 V electric welder with electrodes and TIG, complete with accessories; • 1 half drill column complete with 12 mm spindle drive; • 1 bench grinder with spare grinding wheels; • 1 100 mm vice + 10 kg anvil on moveable housing 6. External telescopic pole to support lights or aerials, extending to approximately 6 metres |
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Prices: Ex- Works Gruaro - Italy

1. **Mod. CarLP-OM-5/2bs/A** (as described with listed equipment):**€uro** _____ **+ V.A.T.-**
Trailer excluded

