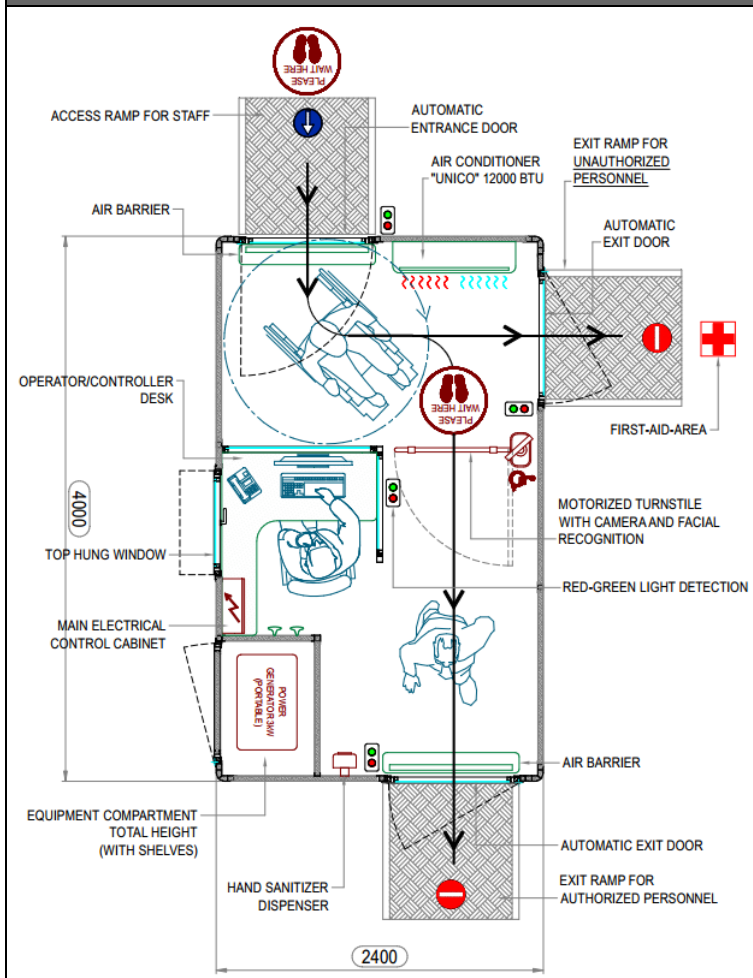


DATA SHEET 24.11

Top view/drawing of the Module in operating position

View of the ENTRANCE AREA

View of EXIT AREA for UNAUTHORIZED PERSONNEL
Control Unit for Access Anti-COVID-19
MOD. MB-AL-COVID-19

- | | |
|---|---|
| <ol style="list-style-type: none"> Robust load-bearing structure made of pressure-bent aluminum profiles Leg. 5754 and molded extrusions from Leg. 6060, welded together to obtain a self-supporting monobloc. Can be transported with a trailer with a capacity of 2.5 or 3 t (depending on the model) or with ordinary transport vehicles with a correspondingly large loading platform. Dimensions see below. Platforms and ramps removable from the structure for access. First-class vinyl floor, glued on water-repellent multi-layer wooden support. Walls made of sandwich panels with 1mm thick aluminum plates on both sides and a 40mm thick polyurethane insulation in between. Windows and doors made of anodized aluminum profiles with safety glass, with automatic door opening and stainless-steel handles. Interior painting in white RAL 9010 and exterior surface according to customer requirements. Nominal dimensions of the monobloc: L.4000 x W.2400 x H.2400mm (according to the trailer bed). Approved standard trailer for material transport, 2-axle with ball coupling and up to 2.5t payload. total weight about 2.2t. | <ol style="list-style-type: none"> Power supply via external 230V network via cable with CEE plug connection or via current generator from device compartment, included in the delivery. Internal control box with switches and corresponding fuses, in accordance to the safety requirements for lighting and sockets. 1 power generator silenced 3 kW. 1 CO2 fire extinguisher 6 Kg 1 column for hand disinfection dispenser Equipment of the Module: <ul style="list-style-type: none"> 1 area for the controller: glazed protective panels, 1 desk for PC and possibly control switch, 1 chair, 2 clothes hooks 2 electric ceiling fan (for roof hatch) double-acting (in / out) with speed switch 1 air conditioner summer/winter in the operating area, without outdoor unit, with approx. 12,000 BTU. 2 air barriers in the entrance and exit area 1 turnstile with thermal imaging camera and technology for: measuring body temperature, presence of the face mask and facial recognition. Duration for set-up: approx. 10 minutes, with instruction of one operator. Possible awnings for covering the entrance and exit areas. |
|---|---|

Price: Ex Works Gruaro (VE), Italy
1. MOD. MB-AL-COVID-19 (according to the a.m. description): Euro/pc. _____ + VAT
