

**DATA SHEET 9-A**



Front view of two superimposed units



View of the interior



Detail of racks



Detail of electrical panel (interior) and alarm box



Detail of exterior with: electrical junction, alarm switch – internal light switch and siren with flashing light

**Mobile Field Armory Container Unit**

**Mod. A/M-ISO20-260.20.30-G1**

- a) **ISO-20'-compliant container unit**, with the following synthetic characteristics:
- Bearing structure in sections deriving from cold working of 2-3 mm forged sheet metal with bottom reinforced stringers
  - Waterproof 20mm wooden floor (V100), fixed and sealed on the structure;
  - Forklift pockets with ISO standard dimensions
  - Panels: corrugated 1,5 sheets, with a 15 mm-high corrugation on the roof and 35 mm-high corrugation on the walls;
  - Doors along 'short' side with watertight gasket along the perimeter; complete with vertical arms / latch on both leaves;
  - **Size: 6058 x 2438 x 2591 mm – loadless weight: Kg. 1270.**
- b) Manual and mechanical sanding, exterior coated with polychrome painting with materials referenced to by MotorDife and interior painted in a light shade.
- c) Electrical system including a 16 A – 220 V EEC-type socket, with distribution to an internal socket and 2 ceiling lights for 60W incandescent lamp, all in compliance with laws and regulations in force; all metal parts will be grounded with a socket on an external earth bolt.
- d) Galvanized steel and shaped PVC double racks (4+4 superimposed along the long walls and n. 1 on the wall opposite the entrance), for an overall capacity of approximately **n. 260 weapons**; the racks can be adjusted to fit currently used weapon models.
- e) **n. 2 racks** can be mounted to host at least n. 8+8 browning machine guns;
- f) **n. 3 boxes** can be mounted (above the back rack) to host 10 long-barrelled guns and an accessory compartment each.
- g) Application of an electronic alarm system, including a backup battery, connections and a sight and sound external alarm unit; this system will be comprised of internal junction box – external sight and sound alarm – control accessories – connections to door contact sensors -
- h) Application of 2 internal control peepholes

**Prices: Ex-Works Gruario – Italy**

**1. Mod. A/M-ISO20-260.20.30-G1:** .....Euro/each \_\_\_\_\_ + V.A.T.-