Designer Manufacturer



Stainless steel mobile housing for computer equipment

Designed to hold, organise and protect IT workstations or various configurations of labelling machinery

- Characteristics:
- Mechanically welded assembly;
- Structure made from stainless steel 304 composed of four vertical uprights to adjust shelf heights;
- · Connections: Two standard cable glands (7 to 13 mm) to feed cables.

Upper section:

- Curved support tube 30 mm diameter, to take (on option): a MONITOR MOUNT, a PISTOL MOUNT, or an IP 65 WATERPROOF LCD SCREEN ENCLOSURE;
- · Stainless steel worktop designed for a keyboard and mouse;
- Handling: 1 front handle welded to the structure.

Lower section:

- Encased by 10 mm thick composite panels compatible with WiFi and RF transmissions;
- One front door mounted on three polyamide hinges allowing access to the computer equipment;
- · Door closed with two compression latches;
- 19 mm thick pull-out PVC shelf mounted on stainless steel triple extension rails designed for a printer or a labelling machine;
- Capable of handling several height-adjustable shelves for printers and/or labelling machines;
- · Lower stainless steel shelf designed to take an optional cabinet providing an autonomous power supply (batteries, converters, chargers, etc.) on two polyethylene (PE) profiles;
- Ground contact: 4 x 100 mm diameter PE wheels with stainless steel structure and plate, including 2 pivoting braked wheels and 2 fixed wheels.

Advantages:

- Mobility and ergonomy Protection and guaranteed sealing

W 460 x D 540 x H 880

Optimised productivity

Available in steel version: MOBICAR

MOBINOX DIMENSIONS (mm):

Outer dimensions

W 560 x D 625 x H 1 430 (support tube included)

W 560 x D 625 x H 1040 (from floor to worktop level)

Inner dimensions



Fixed and mobile workstations

DESCRIPTION OF OPTIONS The perfect food grade solution for protected, mobile, computer equipment	
	 Option IP 65 WATERPROOF LCD SCREEN ENCLOSURE Protects flat screens against humidity, cold, splashes, etc. 10 mm thick composite walls; Smooth surface, two sealed ventilation inlets; Attached to the curved support tube with two omegas; Screen access by the handle on the cover on the top of the cabinet.
	 Option KDL Opening cable gland system to feed cables without having to remove the connectors; The cable gland consists of two sections which hold the cables in the seals; Generally fitted to one of the side walls, and guaranteeing a leaktight seal.
AGM Battery	 Battery lithium iron ENERGY CABINET option Available with AGM (acid-free) and LITHIUM-IRON (Li-Fe) batteries; Single, perfectly insulated and ventilated housing; Houses batteries and all peripherals (converters, chargers, etc.); Provides power to multiple consumers (PC, printer, terminal, monitor, etc.) from its multi-voltage outputs (5 - 24 V DC and/or 230 V AC); Batteries certified for all types of transport: air, land and sea; Modular, scalable cabinet: plug-in, interchangeable converter boards depending on individual requirements
Slot model TAV L 24	LABEL SLOT option • TAV: Inspection port in unbreakable polycarbonate Available in two sizes: • TAV L 12: W 220 x H 100 mm; • TAV L 24: W 220 x H 190 mm; • TAV L 24: W 220 x H 190 mm; • Locks; • Locks; • Additional fixed or sliding shelf; • Additional fixed or sliding shelf; • Monitor mount; • etc.

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