

# Designer Manufacturer

## MOBINOX 🗑





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
- Optimised productivity

Available in steel version: MOBICAR

### MOBINOX DIMENSIONS (mm):

Outer dimensions W 560 x D 625 x H 1430 (support tube included)

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

Inner dimensions W 460 x D 540 x H 880

























# 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.



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



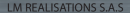
Slot model **TAV L 24** 

### 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;

### Additional options:

- · Locks;
- Writing desk;
- · Additional fixed or sliding shelf;
- Monitor mount;
- etc.



ZI du Bas Pontet - 19, rue Jules Ferry - 69360 Saint Symphorien d'Ozon - FRANCE Tel. 33 (0)4 78 02 84 93 - Fax 33 (0)4 78 02 17 03 - infos@lm-realisations.fr www.lm-realisations.com

