

Designer Manufacturer

MOBICAR XL 🝛 🐠 🕄





Mobile XL housing for computer equipment

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

- Mechanically welded assembly;
- Structure in 20/10 steel plate with four vertical pillars allowing adjustment of shelf heights.

- 'Rollbar' in 30 mm diameter sintered tubing, for:
 - · An adjustable monitor mounting plate;
 - · Pistol grip mount;
- · Worktop in steel plate designed for a keyboard and mouse;
- Handling: 2 handles on the side or a single handle on the front.

- Encased by composite panels, 10 mm thick, compatible with WiFi and RF transmissions;
- · Doors held shut using compression latches;
- Two doors: one on the front, the other to the rear for access to the computer equipment within;
- Capable of handling several height-adjustable shelves for printers and/or labelling machines;
- Lower shelf in steel plate designed for an optional cabinet providing an autonomous power supply (batteries, converters, chargers, etc.);
- · Cable glands of 80 mm diameter;
- Ground contact: 4 wheels (100 mm diameter), two of which pivot and can be locked, two of which are fixed.

<u>Advantages:</u>

- Mobility
- Ergonomics
- Autonomy provided by power cabinet
- Optimised productivity

Also available in an 'extreme cold' version with fitted heating system (down to -30°C)

MOBICAR DIMENSIONS (mm):

Overall external W 750 x D 700 x H 1430 mm ('rollbar' included)

W 750 x D 700 x H 1040 (from floor to worktop level)

Internal dimensions W 655 x D 620 x H 880

























Fixed and mobile workstations

DESCRIPTION OF OPTIONS...

The perfect solution for protected, mobile, computer equipment



ENERGY CABINET option

With AGM (acid-free) and LITHIUM Batteries;

- Single, perfectly insulated and ventilated housing;
- Houses batteries and all peripheral material (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 compatible with all types of transport (land, sea and air);
- Modular, upgradeable cabinet: plug-in, interchangeable boards depending on individual requirements.



MONITOR MOUNT option

- · Compatible with standard gauge holes (VESA 75 & 100 mm standards);
- · Adjustable monitor mounting plate;
- Attached to the sintered tube 'rollbar'.



Battery Lithium

LCD PROTECTION option

- Available in two versions: Standard or Leaktight;
- Protects flatscreen monitors from dust, temperature changes, splashes, cold, etc.
- · Panels in 10 mm thick plastic;
- · Smooth surface, two ventilation inlets;
- Attached to the sintered tube with access to the monitor using the removable front panel



KDL option

- Opening cable gland system designed to allow cables to be connected without having to remove their end pieces;
- The gable glands are in two sections which hold the cables in leaktight seals;
- Usually fitted into one of the side walls of the cabinet to assure the cabinet remains leaktight.



PISTOL GRIP MOUNT support

- · Attached to the sintered tube rollbar or upper worktop;
- · Compatible with standard pistol grips.



LABEL SLOT option

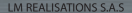
- TAV: Inspection port in unbreakable polycarbonate. Available in two sizes:
 - TAV L 12: W 220 x H 100 mm;
 - TAV L 24: W 220 x H 190 mm;



Slot model TAV L12

Additional options:

- · Warning lights and remote voltage display;
- Locks;
- · Keyboard mounting handle;
- Side-mounted document holder;
- Writing desk;
- Additional fixed or sliding shelf;
- · etc.



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