

Designer Manufacturer

MOBICAR XL

Mobile XL housing for computer equipment

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

Characteristics:

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

Upper section:

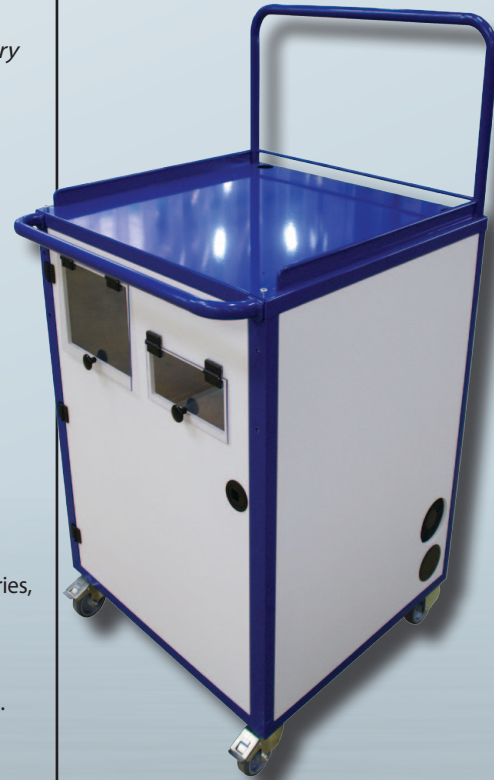
- 'Rollbar' in 30 mm diameter sintered tubing, for:
 - An adjustable monitor mounting plate;
 - Pistol grip mount;
- Worktop in steel plate designed for a keyboard and mouse;
- Handling: 2 handles on the side or a single handle on the front.

Lower section:

- 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.

- Advantages:**
- 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



MOBICAR XL with sliding shelf



MOBICAR XL with control desk option



MOBICAR XL with LCD Protection



REALISATIONS

Fixed and mobile workstations

DESCRIPTION OF OPTIONS...

The perfect solution for protected, mobile, computer equipment



AGM Battery

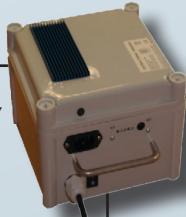


ENERGY CABINET option

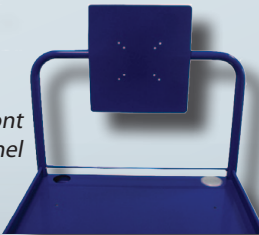
With AGM (acid-free) and LITHIUM Batteries;

- 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.

Battery
Lithium



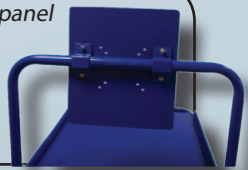
Front
panel



MONITOR MOUNT option

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

Rear panel



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 cable 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.