



# Designer Manufacturer

## MOBIRACK 2.8 LITHIUM



To work of two eight-hour shifts or three eight-hour shifts  
*Provides continuous power to the mobile workstation's consumers.*

### Characteristics :

#### Mobile workstation with converter and batteries box

- Structure in 20/10 steel plate
- Rollbar' in 30 mm diameter sintered tubing, for an adjustable monitor mounting plate and a pistol grip mount.
- Worktop in steel plate designed for a keyboard and mouse.

#### Lower section:

- Height-adjustable shelf, fixed or sliding, for printers and/or labelling machines ;
- Middle shelf in steel plate designed for the converter ;
- Lower shelf with slides: the batteries box is easier to install;

#### Energy system

- Lithium Iron Phosphate battery-fitted (LiFePO4)
- Capacities energy system 10A/h 250 W/h or 20A/h 500W/h ;
- Rackable batteries
- LEDs display the battery charge status
- Automatic and intelligent management of batteries 'supply
- Power box with multi voltage outputs from 5V to 24V and/or 230V alternative (350W/600W/1500W);

### Advantages :

- Mobility for the trolley and its equipment
- Continuous supply 7d/7, H24 , no more power cut.



Automatic management of batteries' supply



Continuous supply



Easy to use

### DIMENSIONS MOBIRACK in mm :

External dimensions	W 560 x D 625 x H 1430 (rollbar' included)
	W 560 x D 625 x H 1040 (from floor to worktop)
Internal dimensions	W460 x D 540 x H 880

