



Designer Manufacturer

ORDER PICKING CART



Cart for order picking

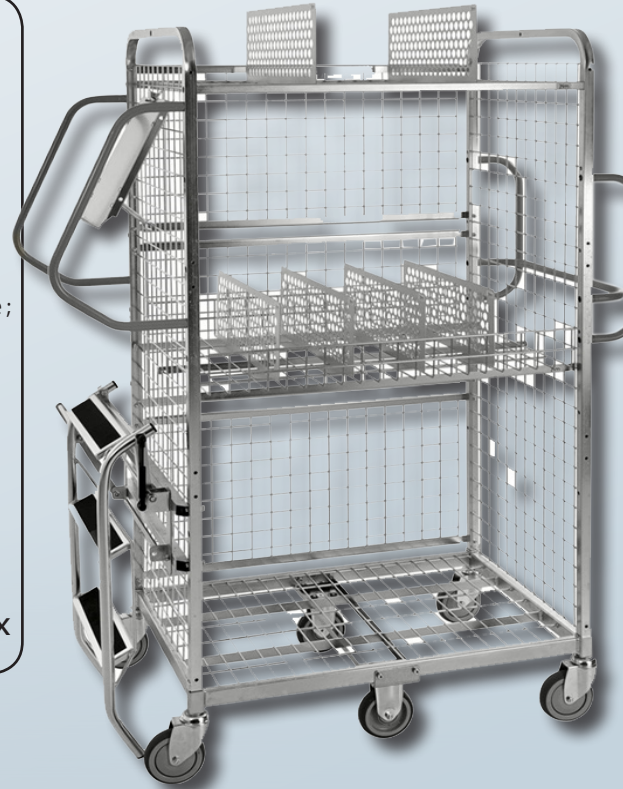
Designed to receive a screen, a printer, and a barcode reader fed by an energy box.

Characteristics :

- Chassis made of square tubing with welded bottom tray ;
- Side panels made of square tubing frame with wire grate, inserted into chassis and riveted into place ;
- Two shelves to hang, but the cart is customizable (additional shelves in option);
- Ground contact: 4 pivoting wheels (125 mm diameter) with rubber tread ;
- Coating: galvanized surface.

Advantages :

- Customizable configuration
- Reduced footprint
- Mobility
- Autonomy provided by the energy box



DIMENSIONS ORDER PICKING CART in mm :

External overall	W 900 x D 625 x H 1230 mm
	W 900 x D 625 x H 1710 mm
	W 1300 x D 625 x H 1230 mm
	W 1300 x D 625 x H 1710 mm

Equiped Order Picking Cart



Order Picking Cart without option



Fixed and mobile workstations

DESCRIPTIONS OF OPTIONS...

The solution for your order picking



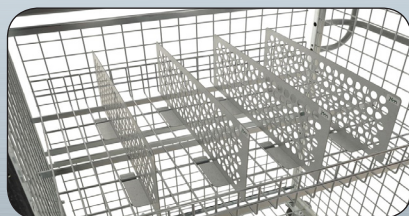
Option CORBEILLE *Basket*

- Basket to hang for storing documents ;



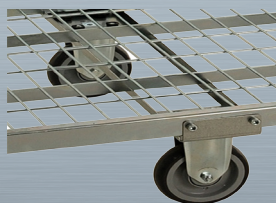
Option ETAGERES AMOVIBLES SUPPLEMENTAIRES *Additional removable shelves*

- Possibility to add additional shelves according to your needs ;



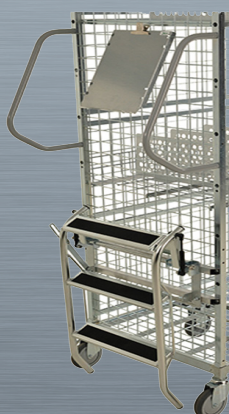
Option SEPARATEUR *Separator*

- Cardboard separator in aluzink steel sheet



Options ROUES *Wheels*

- Central wheels for more maneuverability ;



Option MARCHE PIED *Ladder*

- Ladder with 2 handles



Option SUPPORT PISTOLET *Barcode reader support*

- Compatible with standard barcodes reader.
- Fixed on one of the lateral sides.

LM REALISATIONS S.A.S

ZA des Platières - 95, chemin des Platières - 38670 Chasse sur Rhône - FRANCE

Tél. 33 (0)4 78 02 84 93 - Fax 33 (0)4 78 02 17 03 - infos@lm-realisations.fr

www.lm-realisations.com