



DATA TECHNOLOGY

MAX 1 Mobile Workstation Flexible mobile data acquisition

This mobile workstation is ideally suitable for flexible data acquisition in warehouse and industrial applications. Data acquisition in the goods receiving area for example can be carried out directly on the spot in the delivery area, independent of the electricity network. This means a considerable cut in route distances and thus faster storage.

MAX 1 accepts EDP components like a PC-workstation, printer and a barcode scanner. Furthermore it is available with rechargeable and exchangeable batteries.

ACD designs and manufactures mobile workstations and commissioning trolleys according to your requirements on request.



MAX 1

- High flexibility in storage or goods receiving areas
- 230 V_{AC} / 250 W sinus inverter as standard
- EDP components directly on site
- WLAN



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Carrier:

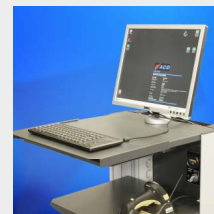
- Basic support with tabletop for screen or MFT
- Depositing area for documents or print system
- Easy to move by ergonomic grip and large rollers
- Very stable through externally mounted rollers and low centre of gravity
- Dimensions: 550 x 1.120 x 580 mm (BxHxD)
- Depositing area: 500 x 440 mm (BxT)
- Depositing height adjustable
- Working height adjustable; standard 1.050 mm (DIN 4549)
- Weight ca. 100 KG (without EDP components)

Power supply on board:

- 2 x 12 V / 60 Ah Vlies battery
- 9 A charger
- Sinus inverter : 230 V_{AC} / 250 W (standard)
 optional: 300 W
 500 W
 750 W
- Battery controller for surveillance of battery voltage
- Sixfold multiple socket outlet (country-specific)

Options:

- Keyboard and mouse extension at ergonomic operating height (DIN 4549)
- Rotatable deposit
- Multifunctional back board
- Battery change system
- Extendable shelf



Keyboard extension



Rotatable Deposit



Multifunctional back board



Battery change system



Extendable shelf