



Industrial IT & Scanning Solutions

Mobile workstation

Improved efficiency and flexibility in the warehouse.

Work independently of location with the mobile workplace.

Our ergonomic and mains-independent mobile workplace allows for mobile and real-time acquisition of data via the Warehouse Management System – for more efficiency in goods receipt and goods issue, for order picking or inventory.

The sturdy frame with bench top and additional storage offers sufficient space for all necessary working equipment. Whether it's a monitor, radio data terminal or printer – optimum storage is available here, with power supplied via a 230-V socket.

Height-adjustable storage and work surfaces allow for individual adaptation to all operators. The maintenance-free batteries can be easily recharged at any mains socket using the built-in charger. The optional lithium-ion battery is particularly convincing in multi-shift operation with the opportunity for fast booster charging.

All benefits at a glance

- **Maintenance-free batteries ensure work is possible independent of the mains power supply.**
- **Built-in charger for fast charging at the mains socket.**
- **Sturdy design with ergonomic handle.**
- **Height-adjustable working and storage areas.**
- **Large storage space for all necessary working equipment.**

Your mobile workplace for maximum customer benefits.



Efficiency

Maximum output with the most efficient tools.

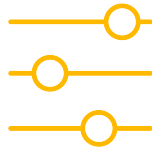
Are you looking for a flexible workplace for fast, professional data acquisition? Then use our mobile helper for more efficiency in your warehouse environment while simultaneously reducing costs.

Work independently of the mains power supply

- More flexibility and mobility in the warehouse environment thanks to mobile data acquisition in real time.
- Maximum efficiency thanks to shorter work routes, faster processes and working from a mobile workstation.
- With up to 1,200-W voltage converter also for the use of performance-intensive components.

Long operating times

- Intelligent power supply for long applications.
- Two maintenance-free 12-V / 60-AGM block batteries.
- Optional with lithium-ion technology for demanding applications.
- Deep-discharge protection plus automatic cut-out function.
- Built-in charger for charging at the mains socket.
- Short charging times and optional battery exchange system for multi-shift operation.



Individuality

A tool as individual as your business.

Customised adaptation for maximum productivity in the warehouse: the robust computer cabinet is not only easy to move, but can also be flexibly adjusted to the height of the operator.

Optimum configuration

- Sturdy base frame with bench top for screen or wireless terminal.
- Open storage area with large storage space for printer system, documents or other work utensils.
- Keyboard and mouse pullout at optimum operating height (according to DIN 4549).
- Storage and working surfaces with individual height adjustment.

Extensive accessories

- Truck terminals of Jungheinrich WMT type.
- Jungheinrich handheld terminals.
- Jungheinrich label and document printers.
- Jungheinrich bar code scanners.
- Jungheinrich WLAN integration.



Safety

Best conditions for working safely.

The ergonomic and robust design of the mobile workplace ensures a high level of occupational safety. In addition to large rollers for maximum stability, an ergonomic handle makes manoeuvring easier.

Well-engineered layout

- Sturdy, unbreakable design for reliable stability and with heavy loads.
- Four large rollers guarantee maximum stability.
- Battery compartment with removable cover for easy battery exchange.

Very user-friendly

- Optimum manoeuvrability thanks to compact dimensions.
- Only 550-mm wide, making it narrower than a Euro pallet.
- Ergonomic handle for easy manoeuvring.

The right solution for your applications:

Name

Bar code scanner

The German production facilities in
Norderstedt, Moosburg and Landsberg
are certified as well as our Genuine Parts
Center in Kaltenkirchen. ISO 9001
ISO 14001

**JUNGHEINRICH**