WIRELESS CART

Battery-Powered freedom: for longer transport routes without obstacles



Transport smarter with STOPA's WIRELESS CART, the innovative alternative to traditional transport systems. Thanks to its advanced technology and a state-of-the-art lithium battery, you can say goodbye to obstructive cables.

When the battery is low, the WIRELESS CART autonomously returns to the charging station (automatic mode required). It bridges longer distances that would not be possible with standard transport systems and carries loads up to 5 tons.

The innovative STOPA WIRELESS CART with scissors lift function is available in various versions. It is compatible with all standard sheet metal formats and available in both long side and short side configurations.

Versions

- with pedastels
- as INCOMING GOODS STATION
- with rotation function

BENEFITS AT A GLANCE \rightarrow

- [•] Optimal mobility without restrictive power cable systems.
- Adaptable: Various heights possible through lifting and lowering function.
- [•] Long side and short side configurations possible.
- [•] Suitable for all standard sheet metal formats.
- Efficient operation: Ideal for longer transport routes without performance loss.

TECHNICAL DETAILS \rightarrow

- [•] Maximum Payload: 5.000 kg.
- Operating voltage: 24 V DC.
- Safe wireless control.
- [•] Automatic battery management system.
- Adjustable travel speed.