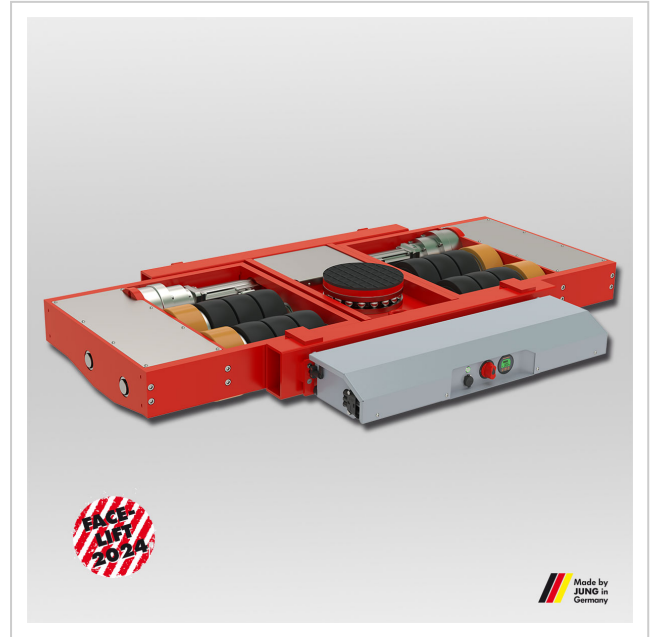


Electric-powered transport trolley JLA-e 25/50 H facelift

The electric-powered transport trolley JLA-e 25/50 H is easy to operate and does not require an additional towing vehicle. Suitable for loads up to 50 tons

Product number 22 025 200-H

Weight 640kg



Product description

Advantages of the electric-powered transport trolleys JLA-e 25/50 H

- No separate towing vehicle required.
- Convenient, with battery and handy remote control! Based on 2.4 GHz, with a cable connection port, single or dual-hand operation, vibration feedback, etc.
- High runtime (under full load in ideal conditions) thanks to a directly driven motor. Transport trolley JLA-e 25/50 H: approx. 2-3 hours.
- The new generation of drives prevents rolling away, even when switched off.
- The new battery indicator displays various parameters in real-time, such as voltage, current, or state of charge.
- Short charging time due to an optimized charger. Charging time for the JLA-e 25/50 H transport trolley: approx. 3-4 hours.
- 360° rotatable.
- Infinitely variable speed control.
- The advanced LiFePo4 cell technology with higher energy density allows for a more compact design.
- Compatible with the H series castors. The trolleys are not included in the delivery.
- Also available with lift. See here.
- Side cover plates with JUNG lettering provide dirt protection and an attractive design.
- Tested according to DGUV V68 (D).

Product properties

| | |
|---|---------------|
| Weight battery + box (kg) | 45 |
| Dimensions (mm) | 1 140 x 1 750 |
| Weight without battery + controller (kg) | 578 |
| Operational time (h) | 2-3 |
| Supporting surface of turnable Ø (mm) | 250 |
| Height (mm) | 230 |
| Battery and charger | 1 x |
| Remote control, charger and belt with holder | 1 x |
| Castor dimensions (Ø x l mm) | 200 x 83 |
| Number of castors (Pieces) | 16 |
| Pulling capacity (t) | 50 |
| Weight charger (kg) | 2 |
| Speed (m/min) | 10 |
| Load capacity (t) | 25 |
| Operating mode in acc. with VDE 0530 | S3 60% |

More images

