

TENTE Industrial



A moving solution e-drive 1 Starting assistance



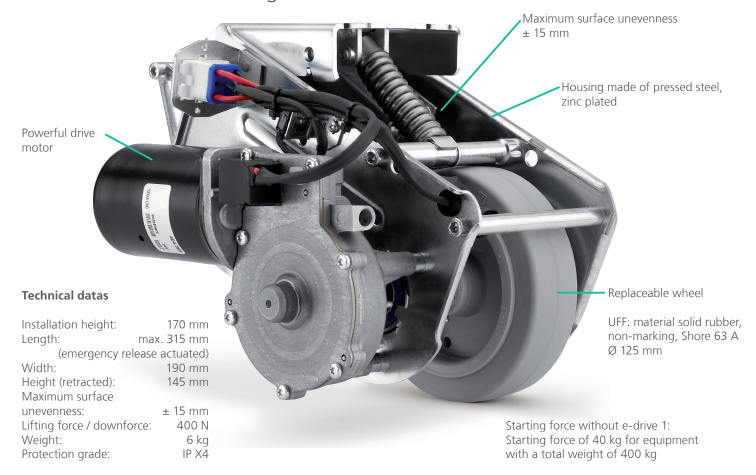
Better Mobility. Better Life.





e-drive 1

Get heavy loads moving effortlessly with this efficient starting assistance







Create added value

- Easy mobilising of heavy loads.
- Increase manpower performance by saving effort.
- Fast refinancing through reduced sick leave.
- Easy plug & play installation, ideal for retrofitting.

- Health prevention for staff: prevent neck, back, shoulder and wrist pain.
- Improved tracking stability when mobilising heavy loads.
- Infinite speed regulation (forward and reverse) through safety-tested operation.



Standby position guarantees free trolley flexibility.



Ergonomic handle design with system and battery charge LED indicators



Flexible installation (horizontal or vertical) for tube or plain surface mounting.





Better Mobility. Better Life.

TENTE-ROLLEN GmbH

Herrlinghausen 75 D-42929 Wermelskirchen

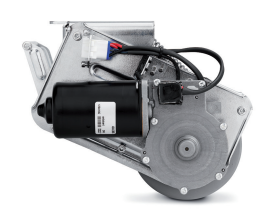
Telefon: +49(0)2196/99-0 Telefax: +49(0)2196/99-127

E-Mail: info@tente.de Internet: **www.tente.de**

e-drive 1 start assistance

Please ask for more information





e-drive 1 start assistance consists of:

- (1) e-drive 1 unit
- (2) Control unit
- (3) Handle
- (4) Mounting kit for the handle for tubes (in different diameters available) or plain surfaces
- (5) Battery module 4,5 Ah lead-gel with suitable battery charger (6). (e-drive 1 is also compatible for higher capacity.)













Application examples for e-drive 1

Intralogistic

- Picking trolleys
- Parcel trolleys
- Special transport trolleys for e.g. carbody parts, tools, components

Catering

- Food distribution trolleys
- Induction trolleys

Hotel

- Hotel service trolleys
- Laundry trolleys
- Luggage trolleys

Hospital

- Food distribution trolleys
- Induction trolleys
- Surgery tables

Features

Operation category: Start assistance

Wheel type: UFF solid rubber,

non-marking (replaceable), Ø 125 mm

Power supply: 24 V DC

Operating temperature: 5°C to 40°C

Storage temperature: -20°C to 50°C

Max. total weight: 400 kg

Capacity of

battery module: 4,5 Ah lead-gel

(standard)

Operating distance: Suitable for

approx. 200 run-cycles

Updates firmware: USB interface

Operating safety: Certified DIN

EN ISO 13849

Protection grade: IPX4

Humidity: 90°C

non-condensing

Fitting options of

the handle: Flexible handle

fitting for tubes and plain surfaces

Material

handle: Solid synthetic

material

Switch unit: Certified

DIN ISO 13849

The product complies to the following essential health and safety requirements specified as defined by the Machinery Directive 2006/42/EC. (Appendix 2, Part 1, Article B for uncomplete machines.)