

# Battery Roller Stands





### **Energy. Endurance. Performance.**

### Battery Roller Stands WELUX



The multi-shift operation of electric industrial trucks requires the changing out of batteries. With the WELUX roller stand, battery change outs can be performed quickly, safely and economically.

WELUX roller stands serve as both a stationary and/or mobile charging stand. With adjustable height legs, the roller stands can be adapted to different forklift types and varying operating conditions. The stands can easily be integrated into existing systems without problems.

#### SYSTEM FEATURES

- Design tested according to DIN EN 288-8, complies with all relevant regulations and bears the CE mark.
- Quality powder coating, top-quality materials, high-quality workmanship.
- Made in Germany utilization of steel from S235JRG2 to S355J2G3.
- Safe handling battery locking mechanism and customizable sizes.

# Innovative technology for traction batteries

## **Technical data**

Туре	Application	
WELUX 1.0 - 1.1	24 V batteries for low and high lift trucks	up to max. 2 x 500 kg
WELUX 2.0 - 2.5	24 V batteries for low and high lift trucks	up to max. 2 x 500 kg
WELUX 3.0 - 3.5	24 V batteries for low and high lift trucks	up to max. 2 x 500 kg
WELUX 4.0 - 4.3	48 V batteries for reach trucks	up to max. 1 x 1,500 kg
WELUX 5.0 - 5.1	48 V batteries for reach trucks	up to max. 2 x 1,500 kg
WELUX 6.0 - 6.1	24/48 V batteries for reach trucks	up to max. 2 x 1500 kg
WELUX 8.0	24/48 V batteries for front-cabin forklifts	up to max. 1 x 1,200 kg or 2 x 500 kg
WELUX 9.0	24/48/80 V batteries for front-cabin forklifts	up to max. 1 x 1,200 kg or 2 x 500 kg
WELUX 10.0	24/48/80 V batteries for front-cabin forklifts	up to max. 1 x 2,200 kg or 2 x 1,100 kg

Extract from our product portfolio. Further types are available on request.









#### **Triathlon Batterien GmbH**

Siemensstraße 1 08371 Glauchau Germany

Tel: +49 (0)3763/77 85-0 Fax: +49 (0)3763/77 85-110

E-Mail: info@triathlon-batterien.de Internet: www.triathlon-batterien.de