

HELUX

▶ Lifting Beams



Energy. Endurance. Performance.

▶ Lifting Beams HELUX



The multi-shift operation of electric industrial trucks requires the changing out of batteries. With HELUX lifting beams, these changes can be performed quickly, safely and economically.

The lifting beams can be adjusted and used universally. Maximum safety is ensured by standardized load hooks. Lifting beams allow for vertical lifting and thus protect the battery and the tray from undue strain and force.

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.
- ▶ **Optimum price and performance options** - due to intelligent modular system.

Innovative technology
for traction batteries

Technical data

Type	Application	
HELUX 2.1	24 V batteries for low and high lift trucks as well as front-cabin forklifts	up to max. 2,500 kg
HELUX 2.2	24/48 V batteries for reach trucks + front-cabin forklifts	up to max. 2,500 kg
HELUX 2.3	48/80 V batteries for reach trucks + front-cabin forklifts	up to max. 2,500 kg
HELUX 2.4	48/80 V batteries for reach trucks + front-cabin forklifts	up to max. 2,500 kg
HELUX OPTION 2.1 - 2.4	Extension option only in connection with HELUX 2.1 - 2.4	rotatable
HELUX 6.1	24 V batteries for low and high lift trucks	up to max. 1,000 kg
HELUX 7.1	48/80 V batteries for front-cabin forklifts	up to max. 1,500 kg
HELUX 7.2 small	48/80 V batteries for front-cabin forklifts	up to max. 1,500 kg
HELUX 8.1	48/80 V batteries for front-cabin forklifts	up to max. 2,500 kg
HELUX 8.2 small	48/80 V batteries for front-cabin forklifts	up to max. 2,500 kg

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

HELUX 2.4



HELUX Option



HELUX 8.1



HELUX 6.1





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