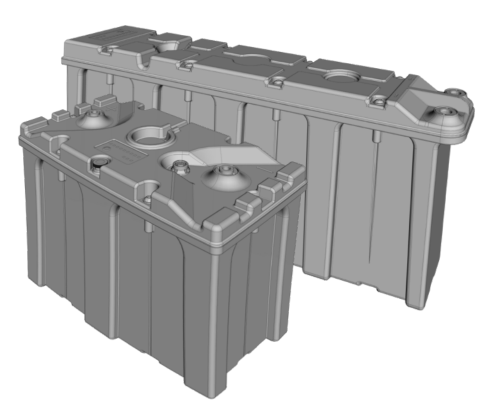


Lithium-ion block batteries





Energy. Endurance. Performance.

TRIATHLON[®] Lithium-ion block battery



The TRIATHLON[®] Lithium-ion block battery TB 10508 is the ideal battery to replace lead-gel batteries in industrial trucks, lifting work platforms, cleaning machines and other electric vehicles.

The battery block can also be placed in a conventional steel trough suitable for the desired industrial truck and loaded with weights.

The ion Battery Guard 1.0 charge indicator shows the SOC of the lithium-ion block battery via light-emitting diodes and is positioned on the vehicle or in the driver's field of view.

The battery is switched on via a button on the display.

The battery can be charged with the ion lithium charger TriCOM with max. 100 A. A full charge is possible in about 1 hour.

Alternatively, charging up to max. 50 A can be performed with an HF charger and an IU characteristic curve.

Two blocks can be connected in parallel in master-slave mode to increase performance.

This provides 25.6 V / 210 Ah / 5.4 kWh. The discharge and charge currents are doubled accordingly.

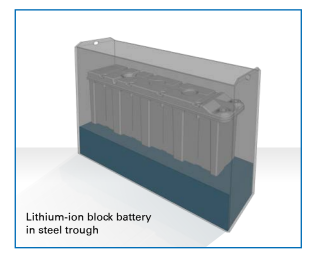
SYSTEM CHARACTERISTICS

- Absolutely gassing and maintenance-free
- Intermediate and fast charging capability
- Intrinsically safe due to intelligent BMS
- Options:

Convenient charging socket Battery with integrated on-board charger Vehicle CAN interface

Use of the vehicle's own on-board charger

| | TB 10508-V1 | TB 10508-V2 |
|--------------------------------|--|--------------------|
| Battery specification at 25 °C | | |
| Technology: | Lithium ferric phosphate (LFP) | |
| Rated voltage: | 25.6 V | |
| Rated capacity: | 105 Ah | |
| Rated Energy: | 2.7 kWh | |
| Voltage range: | 24 to 28.4 V | |
| Discharge current: | 60 A (duration) | |
| | 100 A (1800 s) | |
| | 215 A (5 s) | |
| Charge current: | 100 A with CAN 50 A with IUa characteristic curve | |
| | | |
| | CC 50 A to 28.0 V; CV 28.0 V to I < 5 A | |
| Connection: | M10 terminal | |
| Dimensions (L x W x H): | 589 x 120 x 285 mm | 351 x 174 x 281 mm |
| Weight: | approximately 25 kg | |
| Colour: | grey | |
| Temperature range | | |
| Discharging: | 0 to +45 °C | |
| Charging: | 0 to +45 °C | |
| Storage: | 0 to +45 °C | |
| Display / Communication | | |
| Status display: | Display on the block and external with 1500 mm cable | |
| Vehicle interface: | CAN for status and warning messages | |
| Memory: | Extensive logger data for evaluations / analyses | |







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