









# **trak** | powerpack lion Components

trak | powerpack lion is a modular energy system based on lithium technology. The LION powerpack can be mounted into existing material handling equipment which was originally designed for lead-acid batteries.

For the best performance HOPPECKE concentrated on an advanced system concept of battery and appropriate charger.

- Modular energy system
- Based on Lithium technology
- Designed to replace lead-acid-batteries
- Doesn't require changes on vehicle side (Plug´n Play)

 $trak \,|\, powerpack \, lion \, comprises \, all \, neccesary \, components \, to \, replace \, lead-acid-batteries \, and \, chargers$ 

# **LION battery**

Depending on the work pattern and vehicle parameters you can choose from a wide range of 24 V, 48 V and 80 V batteries.

- 3.1 36.9 kWh
- UN38.3 transport certificate
- Smart battery management system
- High performance Lithium cells

# Adapter components

Since the LION batteries differ in dimensions from Pb-batteries, the LION battery comes in a tray built to the dimensions of the machine's battery compartment.

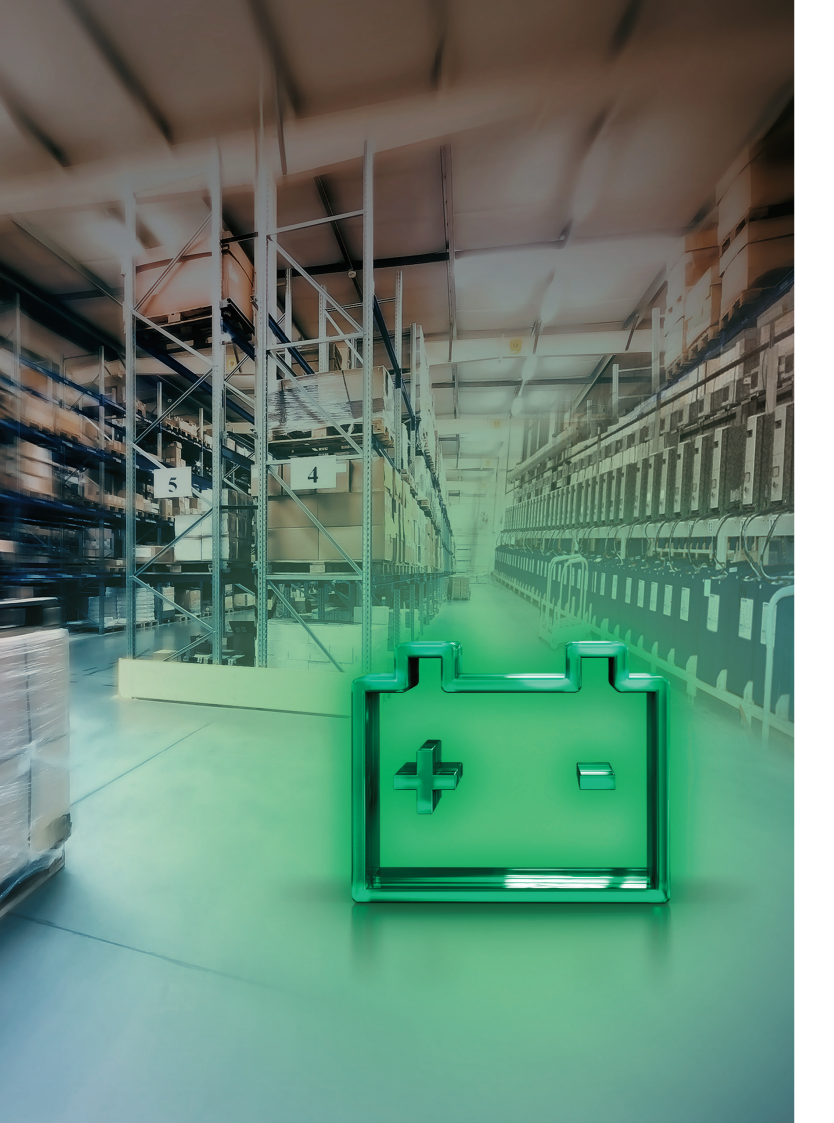
- Safe positioning
- Steel plates to match batteries min. weight
- Wide range of adapter cable

# Charger

The charger range was designed to charge the LION batteries with the highest efficiency possible by establishing a communication between battery and charger.

- Smart link to battery
- Boost function for rapid charging
- Up- and downward compatibility

5





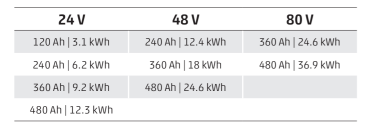


## trak | powerpack lion

#### Features

All system features are especially designed to ensure a smooth and safe operation.

#### Product Range



Via the battery's infrared interface the software will analyse the data logged and provide essential information to the batteries "health" and usage.

#### Remote Control:

- Magnetic attachment to cockpit
- Battery status
- On/Off switch

#### IP 54 rated steel case:

Containing LFP cells controlled by a sophisticated battery management system

# Adapter Tray:

- Easy replacement
- Matched weight

pwerpack lion

#### Separate plug for easy charging options:

- On battery top
- On either of the tray sides
- On machine body



Figure 1: On battery top



Figure 2: On either of the tray sides



Battery HMI:

Battery status

On/Off switch

■ IR interface

(SOC, service mode etc.)

Battery charger:

HF charger





## trak | charger HF lion

#### Features

Smart linked charger range for efficient and fast charging.

- Fast charging
- Oportunity charging

#### **Product Range**

E 24 V / 70 A	D 48 V / 120 A	D80V/160A
E 24 V / 100 A	D 48 V / 200 A	D80V/200A
D 24 V / 120 A	D 48 V / 240 A	D80V/240A
D 24 V / 200 A	D 48 V / 300 A	D80V/300A
D 24 V / 240 A		
D 24 V / 300 A		

# Charger HMI: Battery Status Charging Status On/off Switch IR-Interface Service Menue Power boost (optional): Boosted charger power during first part of charging Available only with corresponding charger Refer to mix and match table (page 9)

## trak | charger HF lion

Boost operation for fast opportunity charging and reduced total charging time.

#### **Boost Matrix**

System- combinations		Chargers														
		24 V					48 V			80 V						
		70	100	120	200	240	300	120	200	240	300	160	200	240	300	
Batteries	24 V	120							-	-	-	-	-	-	-	-
		240							-	-	-	-	-	-	-	-
		360							-	-	-	-	-	-	-	-
		480							-	-	-	-	-	-	-	-
	48 V	240	-	-	-	-	-	-					-	-	-	-
		360	-	-	-	-	-	-					-	-	-	-
		480	-	-	-	-	-	-					-	-	-	-
	80 V	360	-	-	-	-	-	-	-	-	-	-				
		480	-	-	-	-	-	-	-	-	-	-				

- Optional boost feature (select appropriate connector!)
- Standard configuration
- possible if requested (adaptor cable or larger connector on battery needed!)

#### Software

### Hoppecke Energy Management Software (HEMS)

The HEMS analyses all data provided by battery and charger. It shows all information of battery usage and health status. Also all battery and charger parameters can be read out and set by connecting to the HEMS

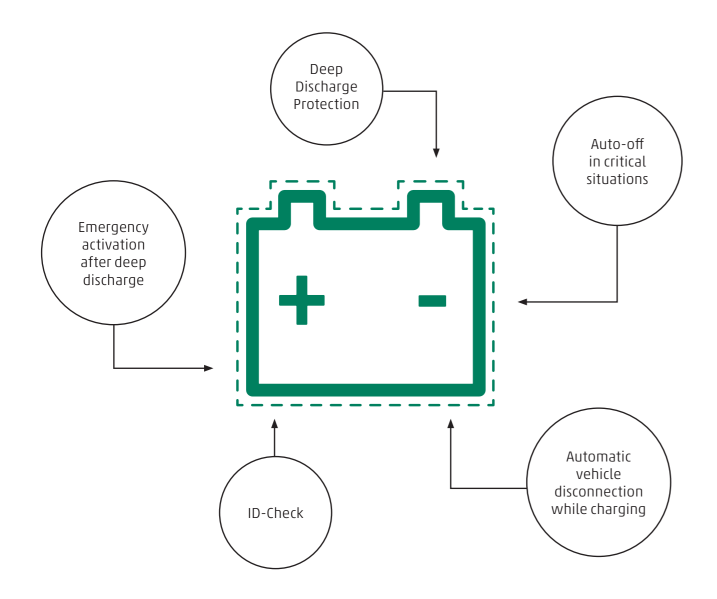
- Data collection: system data, load profile recoder, real time data, lifetime analyses, temperature recorder
- Data manager
- Visualization tool
- Service settings





# Safety Battery Managment System (BMS)

The Battery Managment System monitors each individual cell 24 h on 365 days to ensure highest operational safety.



# Typical sectors of application



11





HOPPECKE Batterien GmbH & Co. KG

Bontkirchener Str. 1 D - 59929 Brilon

Tel: +49 (0) 2963 61-0 Fax: +49 (0) 2963 61-449

E-Mail: motivepower@hoppecke.com

