

Lindo







#### Intermediate charging

- → Constant truck uptime
- → Multi-shift availability
- → No place-specific charging
- → No charging room needed

### Fast charging

- → Shorter charging times
- → "Lunch & Charge" possible
- $\rightarrow$  Economic use of each break
- → Use of latest charger technology



### Longer battery life-time

- → 2.500 full charging cycles with at least 80% residual capacity
   → Afterwards: Several thousand
- → Combined with higher battery
- efficiency an altogether higher usable battery capacity

#### Safe battery technology

- → Self-monitoring via autonomous battery management system
- → Safety functions on cell-, moduleand battery level
- → Safe control of the truck in any battery status
- → Integrated shock sensor

### Higher efficiency compared to lead acid

- → Up to 30% higher electrical efficiency
- → Less energy losses
- → Less heat development inside battery
- → Full usability down to 5 % State of Charge (SoC)

# LINDE LI-ION 90 V

# **BATTERY AND CHARGER**

AREHOUSE

### Safety

Linde Li-ION 90V batteries are based on a multi-level safety concept. Beyond safety functions on cell-, module- and battery level, the batteries have unique safety highlightslike a breakingresistor, which avoids cell-overcharging and a 25 mm thick battery tray which is worst-case crash-tested.

#### Performance

The Linde Li-ION battery has a constant and state-of-charge independent performance level. The whole system consisting of battery, truck and charger is harmonized among each other. This leads to an unique application tailored system performance.

## Comfort

Permanent battery information on the driver display of the truck, no battery activation required as well as a fast and easy charging possibility via rear are just some comfort highlights of the 90 V Linde Li-ION solution. In addition, the batteries are maintenance-free.

#### Reliability

The Linde Li-ION system as a whole, consisting of truck and 90V battery, is CE conform. One major part to get the aligned CE is the Battery Management System, which serves as reliable connector unit between all three parts of the systems and regulates for example the charging currents to prevent cell-overcharging.

#### Productivity

Using the Li-ION technology of Linde, operators increase their productivity gradually. Due to easy charging solutions, idle times of the trucks can be used effectively by charging intermediately. In addition, operators have cost savings through less energy losses compared to current lead acid applications.



### Emission-free battery

→ No evolving battery gases (hydrogen) and acid

- → No need of extraction unit
  → Does not contain toxic
- substances like Cd, Pb or Hg



# No battery change necessary for most 2-shift applications

- → No second battery necessary
- → Higher truck availability
- → Cost & time savings
   → No need for battery changeand charging room

# No batterv-maintenance needed

- → No waterrefilling, battery cleanup etc.
- → No battery control necessary
- → No need of electrolyte circulation

Subject to modification in the interest of progress. Illustrations and technical details could include options and not binding for actual constructions All dimensions subject to usual tolerances



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# **TECHNICAL DATA 90V LI-ION BATTERIES**

Nominal voltage	Available trucks	Energy content	Capacity	Weight (+-5%)	Dimensions (I x w x h) in mm	IP protection class	Full-charging time with charger 80V/110A/9kW	Full-charging time with charger 80V/210A/17kW	Full-charging time with charger 80V/375A/30kW	Chemical system	Charging temperature <sup>1</sup>	Operating temperature	Storage temperature <sup>2</sup>
	E20, E25, E30, E20R, E25R, E30R	24.1 kWh	268 Ah	1210 kg	1026x708x627	IP69	3h 15min	1h 40 min	1 h	Nickel- Mangan- Cobalt-Oxide		-35°C to +60°C	-30°C to +40°C
90 V		60.3 kWh	670 Ah	1558 kg			8 h	4h 15min	2h 25min				
	E20/600H, E25/600H, E30/600H, E20/600RH, E25/600RH, E30/600RH	24.1 kWh	268 Ah	1210 kg	1028x708x692		3h 15min	1h 40 min	1h				
		60.3 kWh	670 Ah	1558 kg			8 h	4h 15min	2h 25min				
	E40/600HL, E45/600HL, E50/600HL, E50/500HL, E40/600L, E45/600L, E50/600L, E50/500L	36.2 kWh	402 Ah	2178 kg	1028x999x784		4h 50min	2h 35min	1h 30 min				
		118.4kWh	1316 Ah	2170 Ky			16 h	8h 30min	4h 45 min				

<sup>1</sup> At temperatures below -15°C the charging time will increase <sup>2</sup> Constant storage below -10°C/over 40°C will have negative effects on the lifetime of the battery

# **TECHNICAL DATA 80V CHARGERS\***

	80V/110A/9kW	80V/210A/17kW	80V/375A/30kW
Mains voltage (-10 % / +10 %) <sup>1)</sup>	3~ NPE 400V/50/60Hz	3~ NPE 400 V/50/60 Hz	3~ NPE 400V/50/60Hz
Optional:	3~ PE 400 V / 50 / 60 Hz	3~ PE 400V/50/60Hz	3~ PE 400 V / 50 / 60 Hz
Mains fuse protection <sup>2)</sup>	16 A	32 A	63 A
Minimum mains lead cross section	2,5 mm <sup>2</sup> (0.003875 in <sup>2</sup> )	6 mm² (0.0093 in²)	10 mm² (0.0155 in²)
Duty cycle	100 %	100 %	100%
EMC device class	В	В	В
Max. permitted mains impedance $\rm Z_{max}$ at PPC $^{\rm 3)}$	none	73 m0hm	14m0hm
Protection class	Protection class 1	Protection class 1	Protection class 1
Degree of protection <sup>4)</sup>	IP 20	IP 20	IP 20
Overvoltage category			
Operating temperature <sup>5)</sup>	-20°C to +40°C	-20°C to +40°C	-20°C to +40°C
	(-4°F to 104°F)	(-4°F to 104°F)	(-4°F to 104°F)
Storage temperature	-25°C to +80°C	-25°C to +80°C	-25°C to +80°C
	(-13°F to 176°F)	(-13°F to 176°F)	(-13°F to 176°F)
Relative humidity	maximum 85 %	maximum 85 %	maximum 85 %
Maximum altitude above the sea level	2000 m	2000 m	2000 m
Marks of conformity	according to rating plate	according to rating plate	according to rating plate
Product standard	EN62477-1	EN62477-1	EN62477-1
Dimensions I x w x h	633 x 180 x 344 mm	647 x 247 x 392 mm	780 x 369 x 1090 mm
Weight (with standard mains and charger leads)	25 kg	36.2 kg	104 kg
Pollution level	3	3	3
Max. AC current	15.1 A	30.6 A	54.3 A
Max. AC power	9710 W	18110W	31970 W
Nominal voltage	80 V	80 V	80 V
Max. charging current	110A	210A	375 A

\*90 V readv

1) The device is approved for operation on neutral-earthed mains networks with a maximum outer conductor nominal voltage of 400V.

2) The earth leakage currents is less than 3.5 mA.

3) Interface to a 230 / 400 V, 50 Hz public grid

4) For indoor use only, do not expose to rain or snow

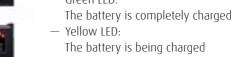
5) A high ambient temperature may result in power degradation (derating)

# **OPTIONAL CHARGER EQUIPMENT**

# LED stripes



# The optional LED stripes allow to determine the charging status, even from far away: — Green LED:



The battery is being charged - Yellow flashing LED: The charging process has been interrupted



— Red LED: An error occurred — Blue LED: The maximum charging current is reached



Wall bracket



The robust wall bracket ensures easy and safe fitting on site. The integrated cable holder ensures that the charger leads are stored safely. Damage to loose cables is therefore prevented.

## Charging housing rental



The rental charger housing provides optimum protection when transporting battery charging systems and is therefore ideal for use with rental fleets. The housing can be carefully and safely brought to its destination using the forklift,

- without the need for a pallet.
- Dimensions W/H/D: 800/550/400
- Weight: 27 kg









# Charging module large

The charging module "large" offers the possibility to mount the battery charger on a comfortable height, fitted on the preferred position. For a secure positioning, the module can be mounted to the floor. - Dimensions W/H/D: 800/1500/600 — Color: RAL 7016 anthracite

— Weight: ca. 40 kg

The wall bracket is always linked to the charger.

# Charging module small



The charging module "small" is a robust and simple solution to place the battery charger to the desired position, especially when space is limited.

- Dimensions W/H/D: 585/617/272 — Color: RAL 7016 anthracite — Weight: 18 kg

# Air-pre-filter

An air filter provides effective protection for the battery charging system's internal components against contaminants and prevents short-circuits caused by dust particles, increasing the reliability and service life of your battery charging system dramatically.

