



12Lith-18 Lithium battery-pack

14,8V 18Ah 266,4Wh

This lithium golf-battery-pack will be delivered incl. fitting battery charger, wire and bag.

Built with high quality lithium cells, this golf-battery-pack achieve a higher volumic energy and a longer shelf life than conventional lead batteries. In doing so the lithium cells have a limited weight and compact dimensions, which makes them ideal for use in golf trolleys.

Application:

Golf trolleys



Features:

- very high volumic energy
- long shelf life
- limited weight
- compact dimensions

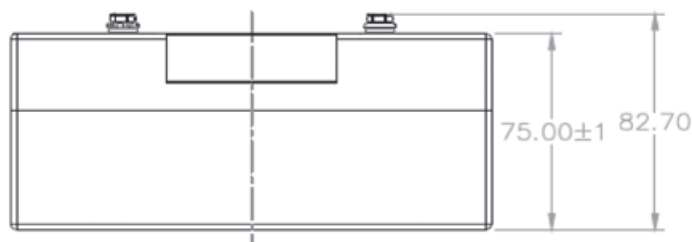
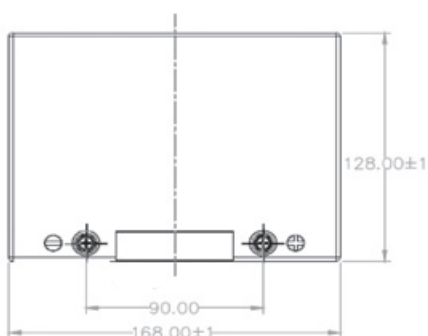


Specification:

Nominal voltage	14,8 V (discharge voltage 12 V / charge voltage 16,8 V)	
Typical capacity	18 Ah / 266,4 Wh	
Cells Per Unit	4	
Weight	1,60 kg +/- 3 % battery weight, 2,35 kg +/- 3 % total weight (incl. charger and bag)	
Max. Discharge Current	18 A	
Operating Temperature Range	Discharge:	Charge:
	-20°C – 60°C	0°C – 45°C
Terminal	M5	
Technology	NMC, Lithium nickel manganese cobalt oxide	
Container Material	A.B.S.	

Dimensions:

170 mm Length x 135 mm Width x 85 mm Height (incl. bag)



Equipment:

- Neoprene bag
- Cable M5 with matching protective caps
- suitable charger for 12Lith-18

Specification charger:

Charger voltage 16.8 V (4.2 V/cell)
max. charging current 2 A

Notes on charging the battery:

Always charge after use, at least every six months.

To charge the 12Lith-18 golf battery use only the supplied charger!

