

#### **BATTERIES & CHARGERS**

### LITHIUM BATTERIES





Super B batteries are based on Lithium Iron Phosphate technology (LiFePO4). This Lithium Ion technology used in super B batteries is the safest Lithium Ion technology available today. On top of that our bespoke casing and electronics further increase safety and durability.

The F.I.M. modified the regulations for stock racing regarding battery use.

Article 2.7.9.5 Battery: The Battery may be replaced. If replaced, its nominal capacity must be equal to or higher than the Homologated type. The F.I.M. has approved the super B battery for use as replacement battery.

Code	Capacity	Volt	Equals Lead acid battery	Description	Size (LxWxH)	Weight
958610000100	10 Ah	12	20 to 32 Ah	ANDRENA 12V10AH	120 x 82 x 124 mm	1,7 Kg
958610000110	15 Ah	12	40 to 60 Ah	ANDRENA 12V15AH	120 x 82 x 181 mm	2,4 kg
958610000490	15 Ah	12	40 to 60 Ah	ANDRENA 12V15AH-SC	249 x 96 x 141 mm	2,9 kg
958610000210	2,5 Ah	12	5 to 7 Ah	ANDRENA 12V2.5AH	114 x 35 x 84 mm	0,46 kg
900020000870	20 Ah	12	70 to 100 Ah	MASON 12V20AH	255 x 101 x 171 mm	4,6 Kg
958610000120	20 Ah	12	70 to 100 Ah	ANDRENA 12V20AH	120 x 82 x 238 mm	3,2 Kg
958610000510	20 Ah	12	70 to 100 Ah	ANDRENA 12V20AH-SC	249 x 96 x 141 mm	3,7 kg
900020000750	25 Ah	12	100 to 130 Ah	MASON 12V25AH	255 x 101 x 171 mm	5,2 Kg
958610000520	25 Ah	12	100 to 130 Ah	ANDRENA 12V25AH	249 x 96 x 141 mm	4,3 kg
958610000220	5 Ah	12	10 to 12 Ah	ANDRENA 12V5AH	114 x 62 x 84 mm	0,85 kg
958610000240	7,5 Ah	12	12 to 20 Ah	ANDRENA 12V7.5AH	120 x 82 x 98 mm	1,3 kg

## LEAD-ACID BATTERIES



# DEKA SUPER SPORT

Ideal for ATVs, Motorcycles, Personal Watercraft & Snowmobiles the Deka Sports Power AGM Battery was designed for more than performance, it was designed for the enthusiast.

Completely spillproof and season-to-season reliability means frequent replacement and high maintenance are over! The absorbed glass mat (AGM) technology increases power while improving rider and environmental safety. The key to this technology is the highly porous microfiber separators which completely absorb and trap the electrolyte. Molded top and side connection terminals provide versatility, increased strength and durability. <em>Details Deka Super Sport batteries</em>

Code	Volt	Ah Rating	Size (LxWxH)	CCA at -18°C	Weight
ETX9	12	08 (10 HR)	150x88x106 mm	120	2,9 Kg
ETX12	12	10 (10 HR)	150x88x130 mm	180	4,3 Kg
ETX14	12	12 (10 HR)	150x88x145 mm	220	5,4 Kg
ETX15L	12	13 (10 HR)	143x90x166 mm	220	5,0 Kg
ETX20L	12	17,5 (10 HR)	177x88x155 mm	310	7,0 Kg
ETX16L	12	19 (10 HR)	175x100x155 mm	325	7,7 Kg
ETX18L	12	20 (10 HR)	206x91x163 mm	340	8,2 Kg
ETX30L	12	26 (10 HR)	165x128x177 mm	400	9,9 Kg



# 

Constant pounding. Extreme Heat. High-revving, high-vibration, power-sapping engines. The demands of racing demand a battery that's up to the job. But one that's lightweight and compact so you don't give any advantage to the competition. The ODYSSEY Extreme Racing battery can handle it.

Featuring rugged construction and packed tightly with pure lead plates, the non-spillable AGM design of the ODYS-SEY Extreme Racing battery protects against the shock and vibration that can quickly destroy other batteries. And the pure lead plates mean more power - twice the overall power and three times the life of conventional batteries. The Odyssey Extreme Racing Battery is ideal for a complete range of racing applications: Automobiles

CCA at -18°C Code Volt Ah Rating Size (LxWxH) Weight SBS25 12 16 (20 HR) 181,5x76,3x167,8 mm 170 7 Kg SBS30 12 34 (20 HR) 250x97x156 mm 400 9,0 Kg SBS40 12 45 (20 HR) 250x97x206 mm 500 12,5 Kg

Motorcycles ATV's Snowmobiles Racing Boats

### CHARGERS





Chargers

Electronic battery charger professional 3-stage Output current from 1A to 100A, 230V power, bright display for displaying the state of charge, on-off switch, powder-painted metal shell.

 Code
 Description

 CBWS1
 Standard Battery charger



OptiMate <sup>™</sup>Llithium, the first OptiMate 5,6A/12.8V to protect your LiFePO4 battery in a way no other charger did before! The new OptiMate lithium will protect your investment and guarantee your Lithium Iron Phosphate (LiFePO4 / LFP) battery will perform as advertised for a very long time. With 6 Amps of charge current available OptiMate lithium unique multi step ampmatic<sup>™</sup> program recharges and balances cells within the battery quickly and efficiently. Opti-Mate lithium's maintenance program delivers current to the vehicle circuitry, protecting and keeping the battery at 100% charge. OptiMate lithium – Battery Performance Guaranteed!





# Chargers

Energy Flo Pro charger, designed for maximum ease of use: With small dimensions and a really advantageous price, it allows a safe and optimal recharging of the accumulators (free acid, gel, etc.) and guarantees a prolonged life with the maintenance function (ideal for use with prolonged parking of vehicles). Voltage: 12V - Charging current (max): 3.8A ± 10%

Code Description

TCL001238 Standard Battery charger Energy Flow Pro

## SWITCHES - BATTERY ISOLATORS - CONNECTORS

