

# LEISURE

## BATTERY SELECTION



### Caravan

	Ultra	Semi-Traction	Deep Cycle AGM	Deep Cycle	VRLA AGM	VRLA EV	LiFePo4	LP Energy
<b>Mover</b>	-	Recommended	Recommended	-	-	Recommended	Recommended	-
<b>Light Electrical Usage</b> Application; Radio, Lamp, Navigation	-	Recommended	Recommended	Recommended	Recommended	Recommended	Recommended	Recommended
<b>Heavy Electrical Usage</b> Application; Kitchen equipment, Boiler, Electric heater, Airconditioning etc.	-	-	Recommended	Recommended	Recommended	Recommended	Recommended	Recommended

### Motorhomes

<b>Light Electrical Usage</b> Application; Radio, Lamp, Navigation	-	Recommended						
<b>Heavy Electrical Usage</b> Application; Kitchen equipment, Boiler, Electric heater, Airconditioning etc.	-	-	Recommended	Recommended	Recommended	Recommended	Recommended	Recommended

### Marine

<b>Start Batteries</b> Without electrical applications	Recommended	Recommended	-	-	-	-	-	-
<b>Light Electrical Usage</b> Application; Radio, Lamp, Navigation	-	Recommended						
<b>Heavy Electrical Usage</b> Application; Kitchen equipment, Boiler, Electric heater, Airconditioning etc.	-	-	Recommended	Recommended	Recommended	Recommended	Recommended	Recommended
<b>Electric Boating</b>	-	-	Recommended	Recommended	Recommended	Recommended	Recommended	-



# LEISURE

## BATTERY SELECTION

Series	Brand	Nominal Voltage (V)	Capacity (Ah)	Net Weight (Kg)	Unique selling points	Charger(s)
Ultra	Dynac	12	50 - 110	12,1 - 24,9	<ul style="list-style-type: none"> <li>*Advanced X-Metal Calcium technology</li> <li>*High starting power, optimal performance</li> <li>*100% maintenance free</li> <li>*High level safety and longer life with build-in SMF labyrinth system for gas recombination</li> <li>*Eco-friendly product and 99% recyclable</li> </ul>	SC Power
Semi Traction	Dynac	12	60 - 230	16 - 59	<ul style="list-style-type: none"> <li>*Dual purpose: starting power and power supply</li> <li>*High resistance to deep and repeated discharge cycles</li> <li>*Deep discharges up to 50%</li> </ul>	SC Power, Xenteq
Deep Cycle AGM	Dynac	6-12	65 - 245	18,5 - 60,7	<ul style="list-style-type: none"> <li>*Absorbent Glass Mat technology</li> <li>*Extreme performance</li> <li>*100% maintenance free, leak-proof, save handling</li> <li>*Eco-friendly product and 99% recyclable</li> <li>*Deep discharges up to 80%</li> </ul>	SC Power, Xenteq
Deep Cycle	U.S. Battery	6-12	105 - 305	26 - 39,6	<ul style="list-style-type: none"> <li>*XC2™ Formulation</li> <li>*Diamond Plate Technology®</li> <li>*Rugged Construction</li> <li>*SpeedCap® Venting Positive Locking System</li> <li>*Deep discharges up to 80%</li> </ul>	SPE, Xenteq
VRLA AGM	LP	12	100 - 250	28,5 - 72	<ul style="list-style-type: none"> <li>*Absorbent Glass Mat technology</li> <li>*Reliable and safe performance</li> <li>*Long service life - 3-5 years in standby application (at 25°C)</li> <li>*Completely sealed and 100% maintenance free</li> <li>*Very low self-discharge</li> <li>*Suitable for multipurpose applications</li> <li>*Deep discharges up to 100%</li> </ul>	SPE, Xenteq
VRLA EV	LP	12	60 - 240	18,7 - 65	<ul style="list-style-type: none"> <li>*Absorbent Glass Mat technology</li> <li>*Patent formula of active material</li> <li>*Stable and durable performance</li> <li>*Faster full recharging – quick use of application</li> <li>*Completely sealed and 100% maintenance free</li> <li>*Very low self-discharge</li> <li>*Deep discharges up to 100%</li> </ul>	SPE, Xenteq
LiFePo4	LP	12	16 - 100	2,1 - 13,6	<ul style="list-style-type: none"> <li>*Extreme cyclic performance</li> <li>*Long cycle life</li> <li>*Safest lithium technology (LiFePO4) - no gases, no risk of explosion or fire. 100% maintenance free</li> <li>*Integrated bluetooth monitoring - for actual battery status (LFP12-100BT only)</li> <li>*Ultra-light weight - about 53% lighter than comparable lead-acid battery</li> <li>*Very low self-discharge rate - only about 2% per month when stored or not used</li> <li>*Deep discharges up to 100%</li> </ul>	LP
LP Energy	LP Energy	12	300-2000 Watt	6,2 - 26,8	<ul style="list-style-type: none"> <li>*Powerful portable power generator</li> <li>*Generators can be connected via the grid, but also directly by (foldable) solar panels of the power outlet in your vehicle</li> <li>*Access to multiple USB-ports but also two 230V power outlets</li> </ul>	Sun, Charger 220v, charger 12v

power on command

