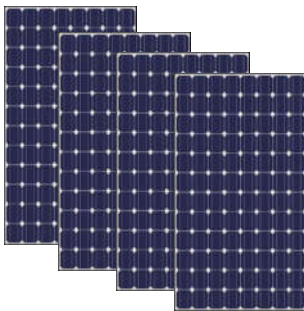
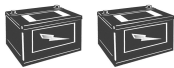


6 HP SOLAR POWERED ELECTRIC BOAT DRIVE & POWER SYSTEM \$ 7'890.00 incl. GST



Short shaft engine:
15' / 40 cm from
bracket to cavitation

One 100 % emission free and powerful electric outboard motor for the professional operation in fresh- and saltwater. Advanced technology complies with the highest requirements to quality, reliability, speed and thrust. Invest in the most sustainable propulsion system for your boat.

Includes a fully solar powered battery charging system with a grid charger (generator optional). The system also includes a DC DC converter to run all 12 volt appliances.

Digital control units for engine, battery and solar systems. Electronic Joystick control for speed and electric steering of the engines — all included and pre-wired. The mainboard is ready to go with all fuses, switches and power distribution setup on convenient DIN rail.

A4ST10 SYSTEM	Quantity
6 HP 3 KW brushless 48 V DC electric outboard engine Goldenmotor	1
Remote lever speed control and forward/reverse control and motor steering incl. 6 meter cable	1
Batteries AGM 12 volt 100 AH capacity with terminals & connection cables	4
Solar panels 100 watt 12 V (Total 400 watt system 48 V)	4
MPPT solar charge controller 20 Amp 48 V	1
Cables to connect all solar panels / to MPPT charge controllers / Battery	10m * 6 mm2
Battery main switch & main fuse (300 A)	1
Main power cables 32.5 mm2 battery to engines	4m * 32.5 mm2
Main board incl. Fuse holder, 12 V distribution, 48 V distribution	1
DC DC converter 48 V to 12 V incl. fuse and switch 240 watts 20 A	1
Digital battery monitor incl. 6 meter cable	1
240 V AC to 48 V DC 10 A battery charger	1

