



WATTMAN LINK

6 kW - 10 kWh

Energy anywhere, quietly and without pollution

CONFORTABLE

- Very powerful
- Mobile
- Silent, odourless

DURABLE

- Robust
- Long-life battery
- Locally repairable

ECO-FRIENDLY

- 0 CO2 emissions during use
- 13 tonnes of CO2 avoided after 5 years of use
- Solar recharge compatible

*IN USE



Technical data

Electric	
Rated output power	6000 W
Peak power	12 000 W
Battery capacity	10 000 Wh
Battery service life (>80%)	2000 cycles
Output voltage	230 VAC- 50hz
Charging time (domestic socket 16 A)	< 4h
AC output	2x Type E-16A sockets (2 x 3500 W) 1x P17 – 32A OR Maréchal 50A socket
AC input	1x input Power Twist NCA3 – 20A 1x input P17 CEE mâle 32A – 3600W <i>↳ For Daisy Chain at full power + simultaneous charging and recharging 3600W max.</i>
Solar output	1x Anderson 50A socket (PV 5000 W)
Dry contact	1x SpeakON 4P socket – Automatic gas generator starting
Temperature	
Temperature of use	-20 C° à 50 C°
Temperature on charge	-20 °C à 50 °C
Environnement	
Standards	IP22, IK07
Noise level in inverter mode	< 20 dB
Noise level in charger mode	< 30 dB
CE Certification	Directive BT (2014/35/UE) et CEM (2014/30/UE)
Physical	
Dimensions (closed handlebars)*	51,2 x 64,5 x 63 cm
Weight	90 kg
LCD strip (charge status)	
Off-road wheels	
Powder-coated reinforced sheet steel frame	
Raised chassis for crossing standard pavements	
LCD display	
Options	
Cable 32A : P17 to Neutrik 32A	
Rain cover	
InfiniT – Hot swap box	
EKLA Kit – Mobile solar panels	
EV Adapter Kit – Electric vehicle recharging	
Included	
Charging cable 16A	

