

Technical data

Q2 Electric

An environmentally friendly electric hydrofoil "sports-car" for the water.

100% electric boat that operates very quietly and doesn't produce waves.

Now you can fly over water for less than €1.00 per hour.

Suitable for lakes, rivers, the sea and the ECO areas.

Very low total cost of ownership (TCO)

Cutting edge design.

Comfortable ride.









AVAILABLE IN OCTOBER 2014.	Q2A Eelectric	Q2S Electric Limited Edition
Glass reinforced plastic (GRP)	•	•
Front Alu hydrofoils	•	•
Rear Alu hydrofoils	•	•
Electric outboard motor QE 3.7 KW	•	
Electric outboard motor QE 5.5 KW		•
4.5 KWh batteries	•	
10 KWh batteries		•
BMS battery charger	•	•
Multifunction steering wheel	•	•
Gas and brake on steering wheel	•	•
Direction of travel on the steering wheel Steering wheel	•	•
with colour touch screen display	•	•
Electromagnetic START KEY	•	•
GPS		•
Navigation		•
Depth Meter		•
Navigation lights		•
QFHM control system	•	•
Manual tilting device	•	
Electric tilting device		•
Electrically adjusted outboard trimming angle		•
Electrical system for lifting and lowering hydrofoils		•
Electrically adjusted hydrofoil angles		•
Fabric upholstered seats		
Artificial leather upholstered seats		•
H seat belts		•
Windscreen	•	•
Rear-view mirrors	•	•
Ribbed foot rests	•	•
Anti-slip ribbed foot rests	•	•
Anti-slip surfaces	•	•
Cup holders	•	•
Front storage tray	•	•
Front tow hook	•	•
Rear U-ring mooring	•	•
Standard labels (DECALS)	•	•
Two lifejackets	•	•
First aid kit	•	•
Collapsible Telescopic Paddle	•	•
The vessel is in the process of conformity assessment	•	•

^{*} Pictures are for guidance only and not representative. ** In order to improve the user experience, the manufacturer is constantly enhancing and improving the product, its whole and individual parts or assemblies of the vessel, technical functional properties and safety of the vessel. For these reasons the manufacturer reserves the right to supply a final product to the purchaser which deviates functionally or visually from the picture featured or the technical data contained in this document.