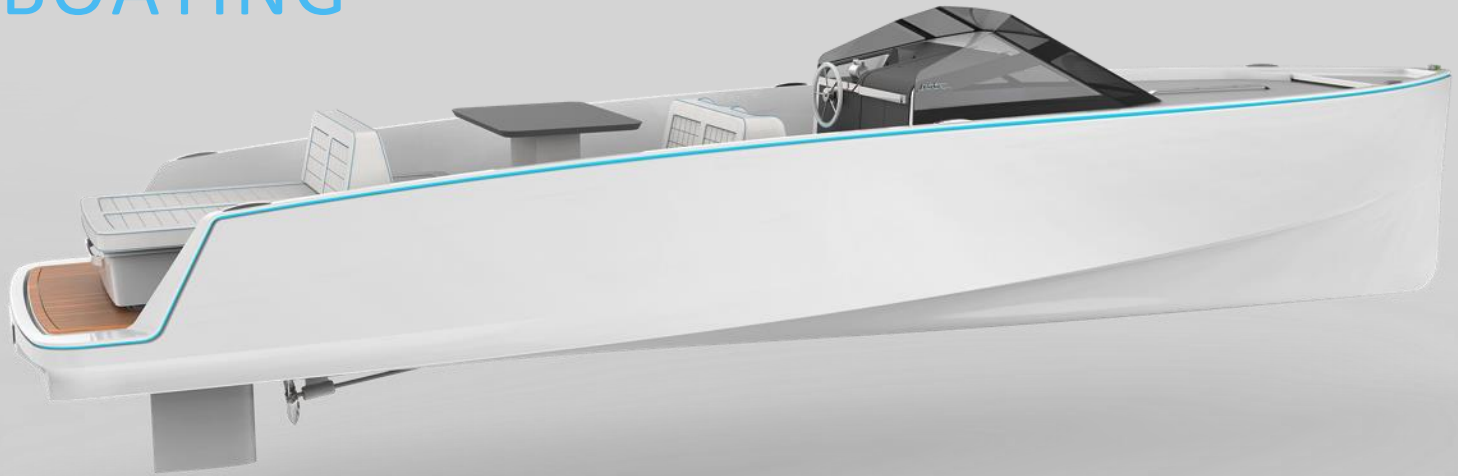




YACHTS

INTRODUCING

THE NEW WAY OF BOATING





VISION

THE Q CONCEPT

Imagine cruising silently on a motor boat that can reach some actual speed.

We believe this can be achieved by combining a state-of-the-art electric propulsion system with a deep understanding of hydrodynamics. Add to that a sleek design focused on improving user experience, along with new service models for maintenance.

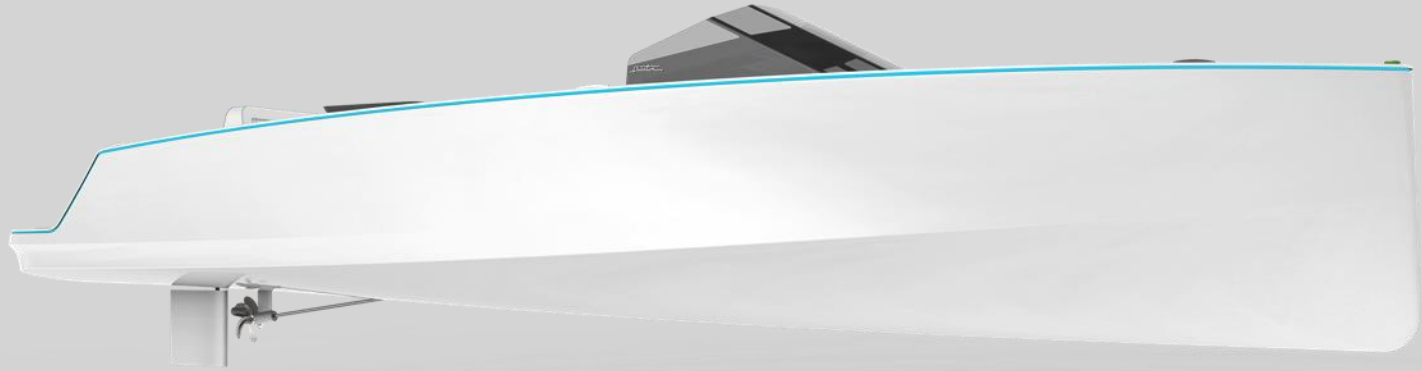
The end-result is a monumental change in the maritime industry, a boat concept that brings back style to motor boating.

MISSION

SILENT SPEED

From the start, our aim has been to shift the design focus from a product-centred approach to a more user-friendly, experience-based approach.

With the silent electric propulsion motor, the Q-Yacht vessel makes motor boating feel like sailing, while the hydrodynamics of the hull design allows for more speed.









Q30 – Standard specification

SPECIFICATIONS

LOA	9.3 m
Beam	2.2 m
Draft	0.5 m
Displacement	1 500 kg
Cruising speed	9 knots
Fast Cruising	15 knots
Range at Cruising	42 / 80 nautical miles (30 / 60 kWh)
Range at Fast Cruising	22 / 40 nautical miles (30 / 60 kWh)

STRUCTURAL

Hull: Vinylester and unidirectional glass fibre skin with foam core above and below waterline. Laminated using resin infusion process. White gelcoat as standard.

Deck: Vinylester and unidirectional glass fibre skin with foam core. Laminated using resin infusion process. White gelcoat as standard.

MECHANICAL

Propulsion:	Oceanvolt AXC20 electric motor with 20kW continuous power
Batteries:	Oceanvolt 30kWh lithium battery pack (optional 60kWh)
Chargers:	Victron Multiplus 220V 48/3000/16 charger inverter
Propeller:	Four bladed high-skew 15"x16" propeller
Steering:	Hydraulic, composite rudder with stainless steel shaft
Bow Thruster:	Side-Power SE30

GENERAL

Passenger capacity: 8

CE certification category: C (Inshore)

Self bailing cockpit through drains on cockpit floor



Standard specification continued

ELECTRICAL

House Battery:	12V / 20Ah lithium house battery
Distribution:	Empirbus Digital Switching system
Controls and Navigation:	iPad application (optional digital switches)
Navigation lights:	LED lights
Exterior lights:	Courtesy LED lights under furniture
Interior lights:	LED all around lights and LED spotlights
Outlets:	5V USB outlets on helm-station and inside cabin
Cooling:	Isotherm Cruise 36 litre refrigerator (2nd one as option)

DECK and CABIN

Deck:	White gelcoat with non skid coating
Cockpit sole:	Natural teak FSC certified (optional synthetic teak)
Bathing ladder:	Retracting stainless steel ladder
Cleats:	Low profile stainless steel pull-up cleats
Seating:	Two seats on helm station and four seats around the table
Sun deck:	Sun bathing platform for two persons in rear
Cabin windows:	6mm darkened and hardened safety glass
Cabin cushions:	Comfortable and dual purpose (can be used on front deck)
Cockpit cushions:	Water resistant Sunbrella
Cup holders:	Integrated into cockpit table
Flag pole:	Stainless steel with integrated 360 degree running light
Audio system:	B&O Beoplay A1 wireless Bluetooth speaker

PLUMBING

Clean water tank:	50 litres soft tank
Septic tank:	50 litres soft tank
Clean water pump:	Shurflo Aqua King Standard 3.0
Electric bilge pump:	Shurflo GPM 700
Manual bilge pump:	Foldable bilge pump behind the bulkhead
Toilet:	Tecma Nano Compact electrical toilet
Faucet:	Osculati Style mixer in cabin
Shower:	Deck shower next to swimming ladder

Base price: 183 000 € ex VAT,
ex Yard (FIN)

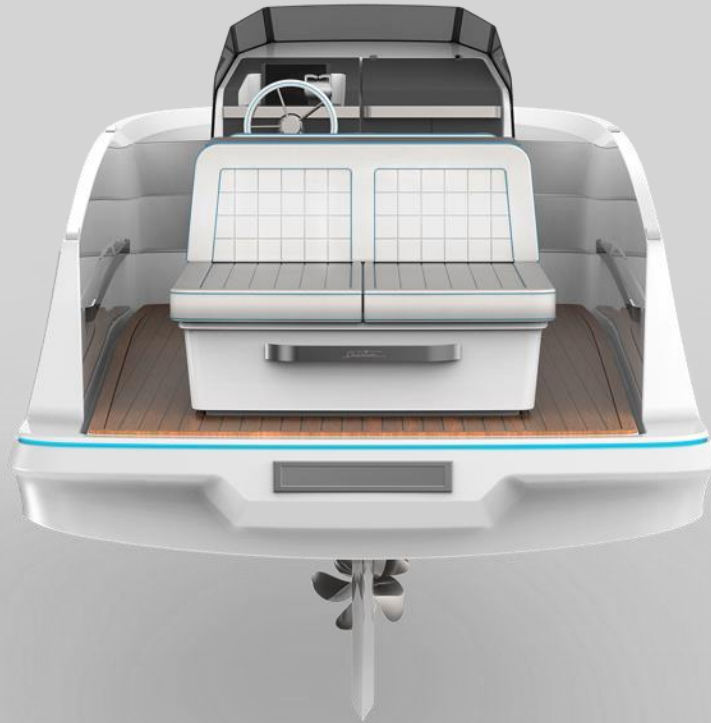
© Q-Yachts Oy. We reserve the right to make changes in specifications, model, features and colors at any time without notice. Design changes may result in revisions to the current model that may not be shown in this brochure. All performance data are approximate and may vary depending on a number of factors and conditions.

| Please contact Q-Yachts Oy for additional information, available options and warranty details.

Q30

– LAUNCHED IN OCTOBER 2017





Contacts & further information: Q-Yachts Oy, sales@q-yachts.com , +358 40 5093813, www.q-yachts.com