

E-TEMBER 460 ELECTRIC POWER

Naumatec is a dynamic Company, always ready to fulfill the market demand and customer needs, therefore always focused to improve its offer and products. With this aim Naumatec created *E-Tender 460*, the first tender powered by an electric engine.

This latest creation of the Naumatec series can boast several fundamental core strengths that make it a unique product of its kind:

Brilliant performances, Extensive range, Ease of handling, Excellent maneuverability,
Comfortable navigation without noise, No fuel smell, No fuel on board, Low mainteinance, Ecoustainability

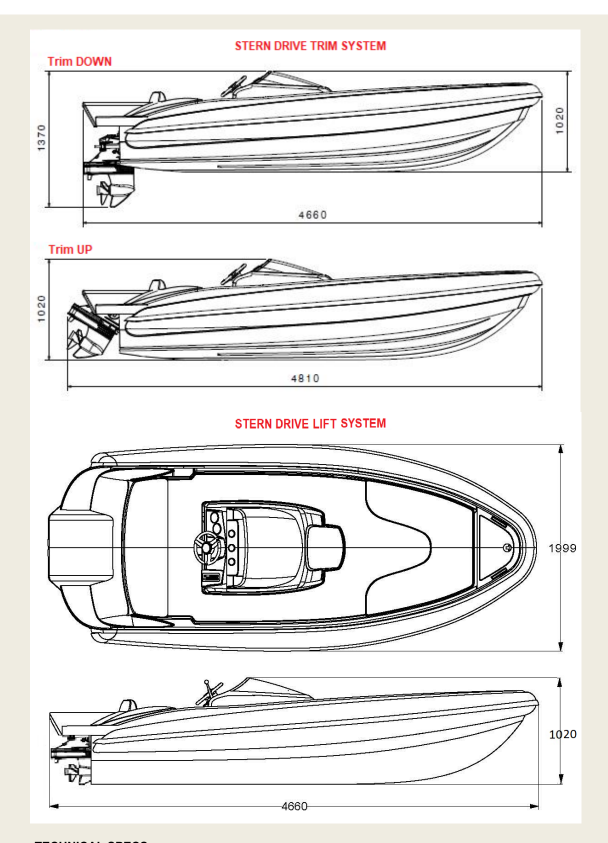


PERFORMANCES (one person on board):

Max Speed: 22 Kts - Autonomy 45' - Range 15 NM Planning: 15 Kts - Autonomy 56' - Range 14 NM Displacement: 10 Kts - Autonomy 65' - Range 10 NM Displacement: 5 Kts - Autonomy 130' - Range 11 NM Displacement: 3 Kts - Autonomy 500' - Range 24 NM







TECHNICAL SPECS:

Max Length: 4,66 m – LOA 4,81 m 2,00 m – 1,43 m 1,02 m – HOA 1,37 m Ext-Int Beam: Max Height: 6

Pax:

Dry Weight: Engine: From 560 Kg HURACAN® Brushless Electric Engine – Entirely water Cooled

Transmission: Stern Drive with custom made Lift or Trim System

Battery Type: LI.FE.PO.



STANDARD EQUIPMENT:

HURACAN® Brushless Electric Engine 30 kW
One Battery - type Li.Fe.PO4. 224V 100A 22,4kW
Teak Coated Deck
Tubes in Hypalon - Orca® 1670
Gelcoat finishing
Full Cushions set
Navigation Light 360° on pole
Retractable Mooring Cleats

OPTIONAL EXTRAS:

Hull Custom Colour Gelcoat Water Ski Pole Hull / Deck Double Layer Painting Courtesy Handle Custom Colour Hypalon Tubes Retractable Bathing Ladder Fresh water shower Audio System Deck LED Lights GPS chart plotter Raymarine Underwater Lights VHF with AIS Receiver Retractable Navigation Light AIS 700 Receiver/Transmitter S/S Handrails at Bow Depth Sounder Reinforced Tow Hook **Boat Cover** Spray Dodger S/S Logo Hauling System Electric Inflator

ON DEMAND EXTRAS:

Photovoltaic Panel Wrapping Film



Project: Federico Fiorentino

Sales: Mariapia Vettori Mob.+39 347 0914802 m.vettori@naumatec.it