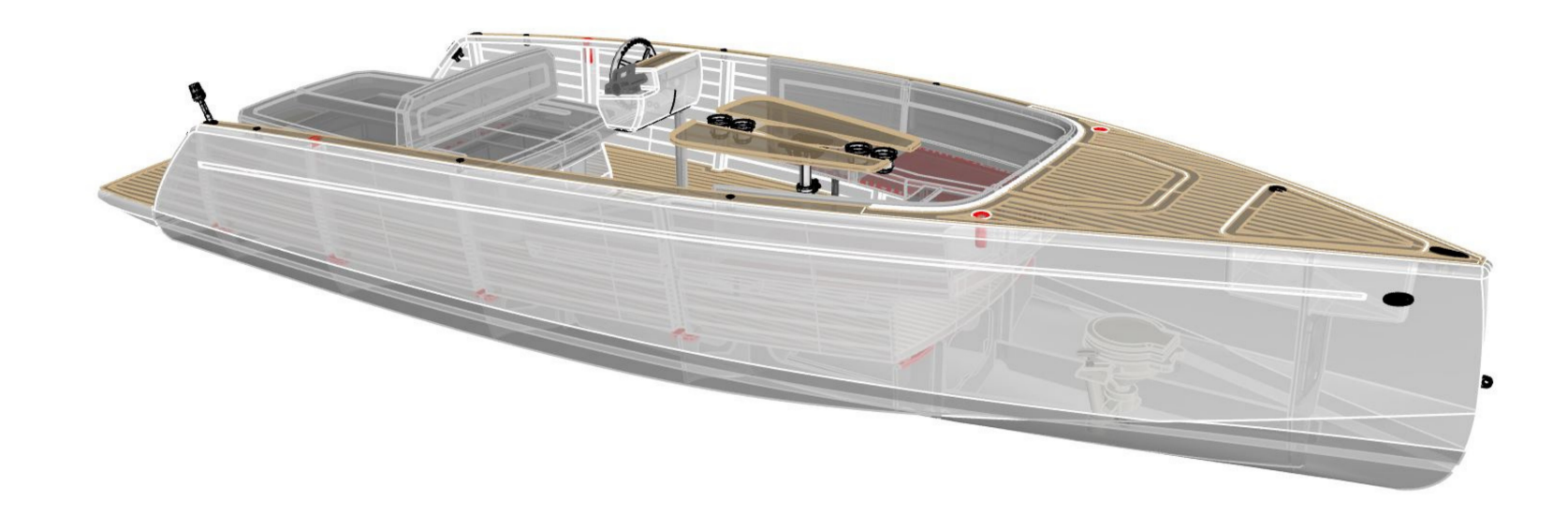
# e-Delta 650 100% ELECTRIC DAY BOAT



Design & engineering:



Builder shipyard:



Sales representative and systems provider:



# SPECIFICATIONS



Length Overall	6.5 m
Hull Length	6.0 m
Max. Beam	2.05 m
Empty Weight	700 kg
Draft	0.40 m
Top Speed w/ 10 KW Engine	12.5 Knots
Cruising Speed	6 Knots
Cruising Range	6 Hours/36 Nm
Dock charge time	5 Hours
Solar Panels Capacity	515w
Capacity	6 People
Category	CE Category C –Inshore





# **DESIGN**

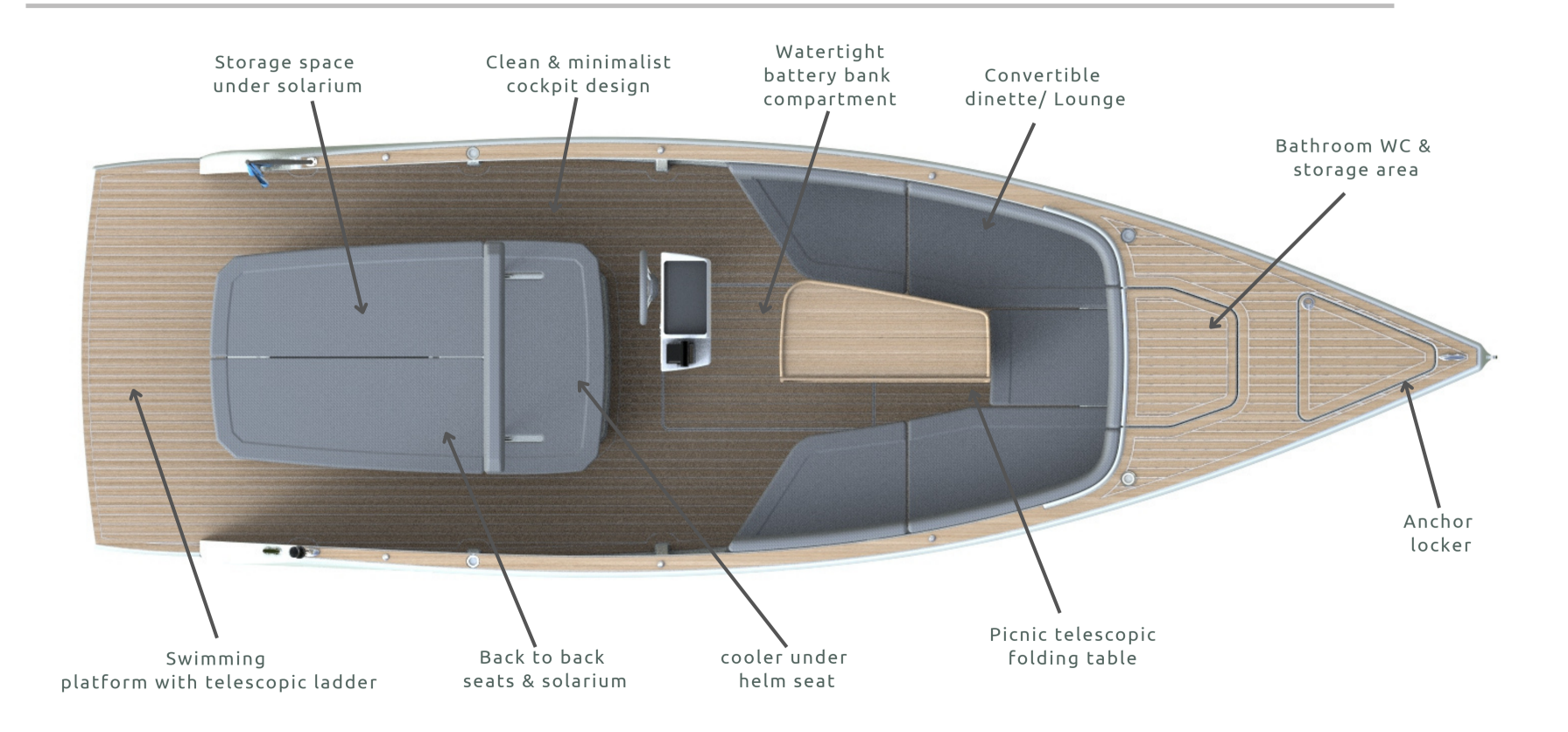
- Clean & minimalistic modern design
- Easy to use & maintenance
- Ultra-efficient semi displacement hull
- Bow picnic-dining table convertible in sun lounge
- WC compartment at bow area
- Full teak decking: teak wood ,Flexiteek or Seadeck options
- Removable sunshade with integrated solar panels

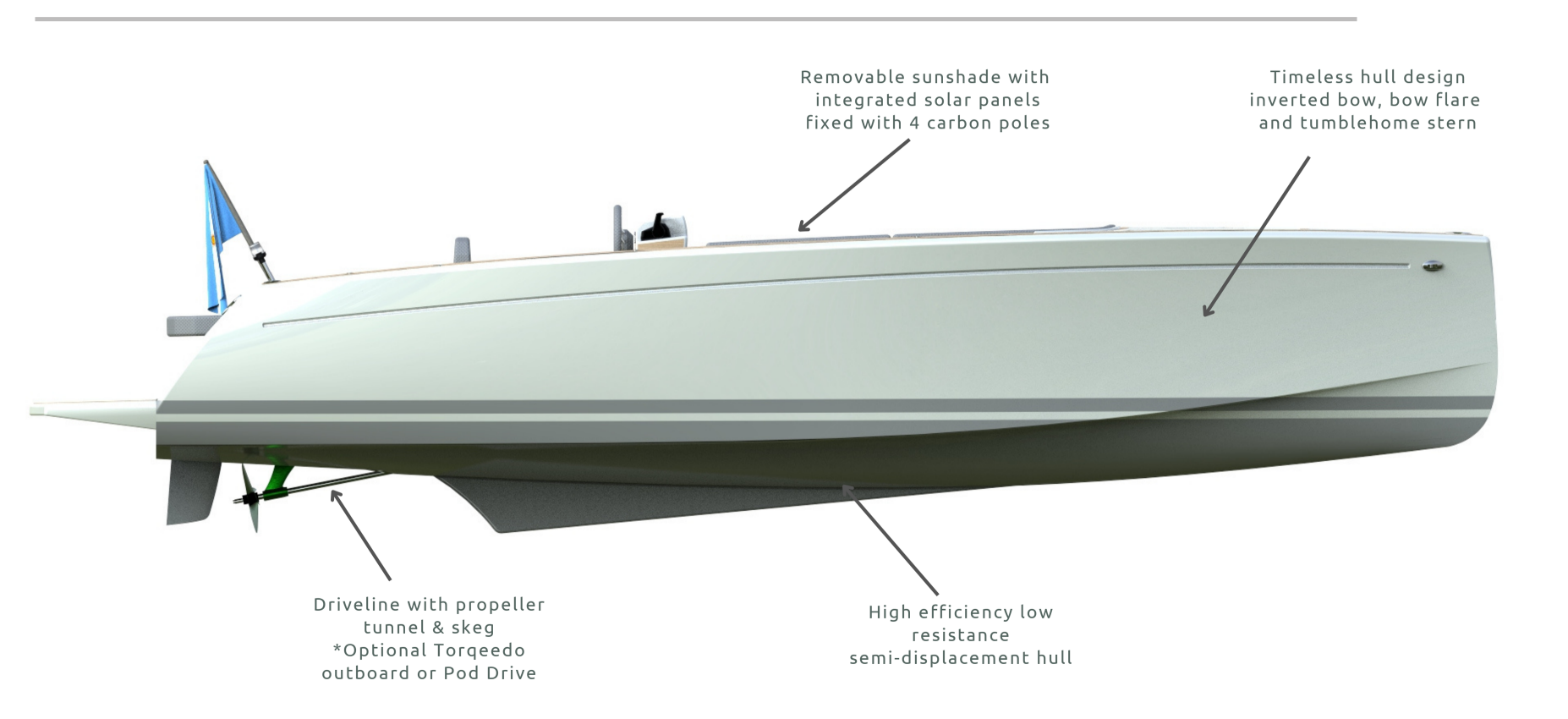
# CONSTRUCTION

- Hull bottom: monolithic GRP hand layup hull with multiaxial glass reinforcements & premium polyester resins
- Hull Side: monolithic/sandwich GRP PVC foam & multiaxial glass reinforcements & premium polyester resins
- Deck: resin infused sandwich construction, PVC foam & multiaxial glass reinforcements & premium polyester resins
- Hull Structure: Composite CNC cutted bulkheads and longitudinals

### **PROPULSION**

- 100% electric propulsion
- Clean, eco-friendly & silent propulsion
- Inboard, Pod drive & outboard versions
- Fast dock charge & integrated solar panels
- High performance lithium batteries
- Bluetooth communication between propulsion & mobile device











# COLOR OPTIONS

\*Other colors available upon request









# COLOR OPTIONS

\*Other colors available upon request









### INBOARD VERSION

- Electric motor e-Pampa 10 kW 72v 1500 rpm
- Driveline with hull semi tunnel & high efficiency bronze propeller
- 10 kW 72v lithium battery (2) batteries for extending range
- Engine & batteries Bluetooth communication with mobile device
- Electronic controller

### POD DRIVE VERSION

- Torqeedo Pod drive Cruise 3.0, 6.0 or 12.0 FP
- High efficiency pod motor (fixed position)
- Onboard computer and display with GPS-calculated range and runtime
- TorqLink data interface enables fast data exchange between TorqLink components
- 10 kW 48v lithium battery (2) batteries for extending range

# **OUTBOARD VERSION**

- Torqeedo outboard Cruise 3.0, 6.0 or 12.0 R
- Maximum efficiency outboard
- Improved robustness and improved corrosion protection
- Onboard computer and display with GPS-calculated range and runtime
- TorqLink data interface enables fast data exchange between TorqLink components
- 10 kW 48v lithium battery (2) batteries for extending range

















# Contact Us

Please contact us for product information, pricing or availability

Mobilis Yachts +54 9 11 4949 9505

Naval Electric +54 9 11 6245 1000

www.edelta650.com contact@edelta650.com

