## mares

## Lightweight fiberglass Console Tenders



ے S **Overal Length Number of Chambers** Shaft Length · 11'4"/3.45m : 20" / 50.8cm **Overal Beam Person Capacity** RDC Design Category . C 5' 9"/ 1.77m Inside Length Weight : 315lb / 143kg 8'1"/ 2.47m Inside Beam Recommended HP 2′8"/0.81m : 30hp / 22.4kw **Tube Diameter** Maximum HP · 18"/ 0.46m : 40hp / 29.8kw

∢ <  $\vdash$   $\sqcup$ SH

0 н

- Removable Lateral Seat

- Removable Lateral Seat
  Bow Locker Storage to Fit a 6 Gal. Portable Fuel Tank
  Foldable Console
  Hand Laid Fiberglass Deep "V" Hull
  Stringer System Laminated into Hull
  Diamond Shape Non-skid Deck
  Plastic External Transom Plate
  Aluminum Internal Transom Plate
  1 Front & 2 Side Orca (CSM) Fabric Handles on Tubes
  1 Port Inside Transom Orca (CSM) Fabric Handles on Tubes
  2 Inside Bow Sets of Double Orca (CSM) Fabric Handles on Tubes
  Raised Single Solid Rub Rail
- Raised Single Solid Rub Rail Push Push Plastic Non-Corrosive 2 Stage Inflation Valves Orca (CSM) Five Layer Coated Fabric

- Hand Pump Maintenance Kit

- Owner's Manual Marine Cell Foam Upholstery Fiberglass Console with Cup Holder & SS Grab Handle Integrated Stern Seat with Storage 2 Deck Drain & Hull Drain with Plug

- Bow Locker/Seat with Vent Bow Hatch Cushion
- LED Navigation Side Lights 360° LED White Navigation Pole

- 4 Stainless Steel Davit Lifting Points
  Stainless Steel Bow Eye
  Stainless Steel Tow Rings & Tie Downs
  Stainless Steel Gas Springs
  Luxury Look Pannel
  2 Waterproof Rocker Switches with Circuit Brakers
  Battery Box

- Battery Switch
  Fuel and Water Separator Filter
  Automatic Bilge Pump 500 GPH
  Mechanical Steering System
  Stainless Steel Steering Wheel
  Complete Tin Wiring & Heat Shrink Sealed Terminals
  3 Layer Reinforced Seams

- Portable 6 Gal. Fuel Tank Installed in Bow Locker with Fittings
- Stainless Steel Light Arch
- Bimini Top with Stainless Steel Tubing
- Chock Set
- Boat Cover
- Console Cover
- Lifting Harness

- Teak Floor
- CD/Radio System
- Compass
- VHF Package

