## lammina

9 AL SUPERLIGHT

## **Aluminum Tenders**



S ه

S

Overal Length	: 9′1″/ 2.76m	Number of Chambers :	3	Maximum HP	: 10hp / 7.5kw
Overal Beam	: 4'9"/ 1.45m	Person Capacity :	4	Shaft Length	: 15" / 38.1cm
Inside Length	: 6'3"/ 1.90m	Weight :	79lb / 36kg	RDC Design Category	ν : C
Inside Beam	: 2′2″/ 0.66m	Weight with Bow Locker:	86lb/39kg		
Tube Diameter	: 16"/ 0.41m	Recommended HP :	8hp / 6.0kw		

2 ж ш A A  $\Box$  $z \vdash$  $\forall$  $\vdash$   $\sqcup$ SH

 $\sim$ 

0 >

 $\vdash \forall$ ωш Ош

- Deep "V" Marine Grade Aluminum Hull
- Heavy Duty Transom Knee

- Non Skid Rubber Floor Panels
  Plastic External Transom Plate
  Aluminum Internal Transom Plate with Security Lip
- Aluminum Bow Eye
  3-4 Aluminum Davit Lifting Points 3-4 Aluminum Davit IDeck Drain with Plug

- Orca(CSM) Five Layer Coated Fabric
- Push Push Plastic Non-Corrosive 2 Stage Inflation Valves

- Push Push Pastic Non-Corros
  Raised Single Rub Rail

  1 Front & 2 Side Orca(CSM) Fabric Handles on Tubes
  2 Inside Bow Sets of Double Orca(CSM) Fabric Handles on Tubes
  2 Inside Stern Single Orca (CSM) Fabric Handles on Tubes
  3 Layer Reinforced Seams
  Rubber Protector on Full Length of Keel
- Removable Rowing Seat
  Oarlock Bases

- Telescopic Oars with Aluminum Shaft
- Paddle Holders

- Bow Locker Storage with Vent to Fit a 3 Gal Portable Fuel Tank
- Tube Chaps
- Boat Cover

- Chock Set
- Bow Step with Fold Down Stainless Steel cleat
- Lateral Fold Down Stainless Steel Cleat

