## 8VL

#### Lightweight Fiberglass Tender



**Overal Length Overal Beam** Inside Length

Inside Beam

**Tube Diameter** 

: 8'6"/ 2.60m : 5'6"/ 1.68m Number of Chambers : 3 + 1

: 4

RDC Design Category : C

: 15" / 38.1cm

: 5′10″/ 1.79m

: 2'4"/ 0.72m

: 16"/ 0.40m

Maximum HP

Recommended HP

**Person Capacity** 

Weight

: 8hp/6kw

: 95lb / 43kg

: 10hp / 7.5kw

⋖⋖  $\vdash$   $\sqcup$ SH

Δш Ош

ے

2

- Hand Laid Fiberglass Deep "V" Hull Stringer System Laminated into Hull Non Skid Rubber Floor Pannels
- Plastic External Transom Plate
- Aluminum Internal Transom Plate with Security Lip Stainless Steel Bow Eye Stainless Steel 3 Davit Lifting Points Stainless Steel 3 Davit LiftiInner Hull Drain with Plug

- Deck Condensation Plug Orca(CSM) Five Layer Coated Fabric Raised Single Rub Rail

- Push Push Plastic Non-Corrosive 2 Stage Inflation Valves

  1 Front & 2 Side Orca(CSM) Fabric Handles on Tubes

  2 Inside Bow Sets of 2 Orca(CSM) Fabric Handles on Tubes

  2 Inside Stern Single Orca(CSM) Fabric Handles on Tubes
- Removable Rowing Seat

Shaft Length

- Oarlock Bases Telescopic Oars with Aluminum Shaft

- Hand Pump
  Maintenance Kit
  Owner's Manual
  Additional Air Retaining Chamber Under the Floor
- 3 Layer Reinforced Seams

Tube Chaps

- Boat Cover
- Chock Set
- Bow Step with Fold Down Stainless Steel Cleat

Lateral Fold Down Stainless Steel Cleat





# 9VL

## Lightweight Fiberglass Tender



Overal Length	:	9′6″/ 2.90m	Number of Chambers	:	3+1	Shaft Length	: 15
Overal Beam	:	5′7″/ 1.72m	Person Capacity	:	4	RDC Design Category	: C
Inside Length	:	6′9″/ 2.06m	Weight	:	106lb / 48kg		
Inside Beam	:	2′8″/ 0.81m	Recommended HP	:	9.9hp / 7.4kw		
Tube Diameter	:	17"/ 0.43m	Maximum HP	:	15hp / 11.2kw		

- Hand Laid Fiberglass Deep "V" Hull
   Stringer System Laminated into Hull
   Non Skid Rubber Floor Pannels

  - Plastic External Transom Plate
    Aluminum Internal Transom Plate with Security Lip
    Stainless Steel Bow Eye
    Stainless Steel 3 Davit Lifting Points

  - Stainless Steel 3 Davit LiftiInner Hull Drain with Plug

- Deck Condensation Plug
   Orca(CSM) Five Layer Coated Fabric
   Raised Single Rub Rail

- Push Push Plastic Non-Corrosive 2 Stage Inflation Valves
   1 Front & 2 Side Orca(CSM) Fabric Handles on Tubes
   2 Inside Bow Sets of 2 Orca(CSM) Fabric Handles on Tubes
   2 Inside Stern Single Orca(CSM) Fabric Handles on Tubes
- Removable Rowing Seat

- Oarlock Bases Telescopic Oars with Aluminum Shaft

- Hand Pump
  Maintenance Kit
  Owner's Manual
  Additional Air Retaining Chamber Under the Floor

: 15" / 38.1cm

3 Layer Reinforced Seams

- Tube Chaps
- Boat Cover
- Chock Set
- Bow Step with Fold Down Stainless Steel Cleat

- Lateral Fold Down Stainless Steel Cleat
- Removable Stern Seat



# 10VL

#### **Lightweight Fiberglass Tender**



**Overal Beam** Inside Length

**Overal Length** 

: 10'6"/3.19m

: 7′7″/ 2.31m

**Number of Chambers** 

: 3+1

Shaft Length : 15" / 38.1cm

: 5'7"/ 1.72m

**Person Capacity** : 5 RDC Design Category : C

Inside Beam : 2'8"/ 0.81m

Recommended HP

Weight

: 15hp / 11.2kw

: 123lb / 56kg

**Tube Diameter** : 17"/ 0.43m Maximum HP : 25hp / 18.7kw

2 ∢ ∢  $\vdash$   $\sqcup$ 

SН

Ош

ے

S

- Hand Laid Fiberglass Deep "V" Hull Stringer System Laminated into Hull Non Skid Rubber Floor Pannels
- Plastic External Transom Plate
  Aluminum Internal Transom Plate with Security Lip
  Stainless Steel Bow Eye
  Stainless Steel 3 Davit Lifting Points
- Stainless Steel 3 Davit LiftiInner Hull Drain with Plug

- Deck Condensation Plug Orca(CSM) Five Layer Coated Fabric Raised Single Rub Rail

- Push Plastic Non-Corrosive 2 Stage Inflation Valves
  1 Front & 2 Side Orca(CSM) Fabric Handles on Tubes
  2 Inside Bow Sets of 2 Orca(CSM) Fabric Handles on Tubes
  2 Inside Stern Set of 2 Orca(CSM) Fabric Handles on Tubes

- Removable Rowing Seat

- Oarlock Bases Telescopic Oars with Aluminum Shaft
- Hand Pump Maintenance Kit

- Owner's Manual
  Additional Air Retaining Chamber Under the Floor
- 3 Layer Reinforced Seams

- Tube Chaps
- Boat Cover
- Chock Set
- Bow Step with Fold Down Stainless Steel Cleat

- Lateral Fold Down Stainless Steel Cleat
- Removable Stern Seat



# 12VL

#### **Lightweight Fiberglass Tender**



**Overal Beam** Inside Length

**Overal Length** 

: 12′/ 3.66m

: 8'9"/ 2.67m

Number of Chambers : 3 + 1

Shaft Length : 15" / 38.1cm

: 5'11"/1.77m

**Person Capacity** : 6 RDC Design Category : C

Inside Beam

: 2'9"/ 0.84m Recommended HP

Weight

: 20hp / 14.9kw

: 156lb / 71kg

**Tube Diameter** : 18"/ 0.46m Maximum HP

: 30hp / 22.4kw

o S A A ⋖⋖  $\vdash$   $\sqcup$ 

SH

а ш 0 ц

ے

2

- Hand Laid Fiberglass Deep "V" Hull Stringer System Laminated into Hull Non Skid Rubber Floor Pannels

- Plastic External Transom Plate
  Aluminum Internal Transom Plate with Security Lip
  Stainless Steel Bow Eye
  Stainless Steel 3 Davit Lifting Points

- Inner Hull Drain with Plug

- Deck Condensation Plug Orca(CSM) Five Layer Coated Fabric Raised Single Rub Rail

- Push Push Plastic Non-Corrosive 2 Stage Inflation Valves
  1 Front & 2 Side Orca(CSM) Fabric Handles on Tubes
  2 Inside Bow Sets of 2 Orca(CSM) Fabric Handles on Tubes
- 2 Inside Stern Single Orca(CSM) Fabric Handles on Tubes
- Removable Stern Seat
- Paddles with Aluminum Shaft Paddle Holders
- Hand Pump
- Maintenance Kit
- Owner's Manual
- Additional Air Retaining Chamber Under the Floor 3 Layer Reinforced Seams

- Tube Chaps
- Boat Cover
- Chock Set
- Bow Step with Fold Down Stainless Steel Cleat

- Lateral Fold Down Stainless Steel Cleat
- Removable Rowing Seat

