

#### Lightweight Fiberglass Tender



8VL

	Overal Length	:	8´6″/ 2.60m	Number of Chambers	:	3 + 1	Shaft Length	:15″/38.1cm
S P E C S	Overal Beam	:	5′6″/ 1.68m	Person Capacity	:	4	RDC Design Category	: C
	Inside Length	:	5´10"/ 1.79m	Weight	:	95lb / 43kg		
	Inside Beam	:	2′4″/ 0.72m	Recommended HP	:	8hp / 6kw		
	Tube Diameter	:	16″/ 0.40m	Maximum HP	:	10hp / 7.5kw		

- 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 Dow Lyc
    Stainless Steel 3 Davit Lifti
    Inner Hull Drain with Plug
- Deck Condensation Plug
   Orca(CSM) Five Lavor Condensation
- Orca(CSM) Five Layer Coated Fabric
   Raised Single Rub Rail

Removable Rowing Seat

Oarlock BasesTelescopic Oars with Aluminum Shaft

3 Layer Reinforced Seams 

Paddle Holders

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



- Lateral Fold Down Stainless Steel Cleat
- Push Push Plastic Non-Corrosive 2 Stage Inflation Valves
   Hand Pump
   1 Front & 2 Side Orca(CSM) Fabric Handles on Tubes
   2 Inside Bow Sets of 2 Orca(CSM) Fabric Handles on Tubes
   Owner's Manual
   2 Inside Stern Single Orca(CSM) Fabric Handles on Tubes
   Additional Air Retaining Chamber Under the Floor



#### Lightweight Fiberglass Tender



9VL

	Overal Length	: 9′6″/ 2.90m	Number of Chambers	: 3+1	Shaft Length	:15″/38.1cm
SPECS	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		

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

- Aluminum Internal 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

Removable Rowing Seat

Oarlock Bases
 Telescopic Oars with Aluminum Shaft
 Paddle Holders

- Raised Single Rub Rain
   Push Push Plastic Non-Corrosive 2 Stage Inflation Valves
   Hand Pump
   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
   Additional Air Retaining Chamber Under the Floor
  - 3 Layer Reinforced Seams

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

- Lateral Fold Down Stainless Steel Cleat
- Removable Stern Seat





#### Lightweight Fiberglass Tender



10VL

	Overal Length	:	10′6″/ 3.19m	Number of Chambers	:	3 + 1	Shaft Length	:15″/38.1cm
S S	Overal Beam	:	5′7″/ 1.72m	Person Capacity	:	5	RDC Design Category	: C
ш	Inside Length	:	7′7″/ 2.31m	Weight	:	123lb / 56kg		
S P	Inside Beam	:	2´8″/ 0.81m	Recommended HP	:	15hp / 11.2kw		
	Tube Diameter	:	17″/ 0.43m	Maximum HP	:	25hp / 18.7kw		

- 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 PlugOrca(CSM) Five Layer Coated Fabric
- Raised Single Rub Rail

Removable Rowing Seat

- Raised Single Rub Rait
   Push Plastic Non-Corrosive 2 Stage Inflation Valves
   Hand Pump
   1 Front & 2 Side Orca(CSM) Fabric Handles on Tubes
   2 Inside Bow Sets of 2 Orca(CSM) Fabric Handles on Tubes
   Owner's Manual
   2 Inside Stern Set of 2 Orca(CSM) Fabric Handles on Tubes
   Additional Air Restrict And State Stat
- Paddle Holders

Oarlock Bases

- Additional Air Retaining Chamber Under the Floor

Telescopic Oars with Aluminum Shaft

3 Layer Reinforced Seams 

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- 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 Length	:	12′/ 3.66m	Number of Chambers	:	3 + 1	Shaft Length	:15"/38.1cm
C	Overal Beam	:	5′11″/ 1.77m	Person Capacity	:	6	RDC Design Category	: C
ш	Inside Length	:	8′9″/ 2.67m	Weight	:	156lb / 71kg		
SP	Inside Beam	:	2′9″/ 0.84m	Recommended HP	:	20hp / 14.9kw		
	Tube Diameter	:	18″/ 0.46m	Maximum HP	:	30hp / 22.4kw		

- Hand Laid Fiberglass Deep "V" Hull

  - 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

Removable Stern Seat

- 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
- - Additional Air Retaining Chamber Under the Floor 3 Layer Reinforced Seams 2 Inside Stern Single Orca(CSM) Fabric Handles on Tubes

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



- Lateral Fold Down Stainless Steel Cleat
- Removable Rowing Seat

Paddles with Aluminum Shaft

Paddle Holders Hand Pump Maintenance Kit Owner's Manual