8 AL **SUPERLIGHT**

Aluminum Tenders



Overal Beam Inside Length

Overal Length

: 8'5"/ 2.56m

Number of Chambers

Weight

: 73lb / 33kg

Maximum HP : 6hp / 4.5kw

: 4'9"/ 1.45m

Person Capacity : 4 Shaft Length : 15" / 38.1cm

RDC Design Category : C

: 5'10"/1.79m

Weight with Bow Locker: 80lb/36kg

Inside Beam : 2'/ 0.62m

Tube Diameter

: 16"/ 0.41m

Recommended HP

: 4hp/3.0kw

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- 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 Aluminum Davit Lifting Points
 Deck Drain with Plug

- Orca(CSM) Five Layer Coated Fabric
- Push Push Plastic Non-Corrosive 2 Stage Inflation Valves Raised Single Rub Rail 1 Front & 2 Side Orca(CSM) Fabric Handles on Tubes

- 2 Inside Bow Single 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
- Paddle Holders Hand Pump
- Maintenance Kit
- Owner's Manual
- 3 Layer Reinforced Seams
- Rubber Protector on Full Length of Keel

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

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



9 AL **SUPERLIGHT**

Aluminum Tenders



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

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- 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 DavitDeck Drain with Plug

- Orca(CSM) Five Layer Coated Fabric
- Push Push Plastic Non-Corrosive 2 Stage Inflation Valves
- 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
- Removable Rowing Seat
- Oarlock Bases

- Telescopic Oars with Aluminum Shaft
- Hand Pump
- Maintenance Kit
- Owner's Manual
- 3 Layer Reinforced Seams
- Rubber Protector on Full Length of Keel

- 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





Overal Length : 9'6"/ 2.90m **Number of Chambers** Maximum HP : 15hp / 11.2kw **Overal Beam Person Capacity** : 5 : 5'6"/ 1.68m Shaft Length : 15" / 38.1cm Inside Length Weight : 95lb / 43kg : 6'11"/ 2.11m RDC Design Category : C Inside Beam Weight with Bow Locker: 108lb/49kg : 2'6"/ 0.76m

: 8hp / 6.0kw

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- Deep "V" Marine Grade Aluminum Hull
- Stringer System Welded Under Aluminum Deck
- Heavy Duty Transom Knee Non Skid Rubber Floor Panels
- Plastic External Transom Plate
- Aluminum Internal Transom Plate with Security Lip
- Aluminum Bow Eye

Tube Diameter

- 3-4 Aluminum Davit Lifting Points
- Aluminum Transom Tie Down & Towing Rings
- Deck Drain with Plug

Recommended HP

- 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 Double 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
- Paddle Holders
- Hand Pump
- Maintenance Kit
- Owner's Manual
- 3 Layer Reinforced Seams
- Rubber Protector on Full Length of Keel

- Bow Locker Storage with Vent to Fit a 6 Gal Portable Fuel Tank
- Portable 6 Gal Fuel Tank Installed in Bow Locker with Fittings

: 17"/ 0.43m

- **Tube Chaps**
- **Boat Cover**
- Chock Set

- Bow Step with Fold Down Stainless Steel Cleat
- Lateral Fold Down Stainless Steel Cleat





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- **Overal Beam** 5'6"/ 1.68m **Person Capacity** : 5 Shaft Length : 15" / 38.1cm Inside Length : 7'6"/ 2.30m Weight : 117lb / 53kg RDC Design Category : C Inside Beam : 2'8"/ 0.81m Weight with Bow Locker: 130lb/59kg **Tube Diameter** : 17"/ 0.43m Recommended HP : 10hp / 7.5kw
 - Deep "V" Marine Grade Aluminum Hull
 - Stringer System Welded Under Aluminum Deck Heavy Duty Transom Knee

 - Non Skid Rubber Floor Panels
- Plastic External Transom Plate
- Aluminum Internal Transom Plate with Security Lip

- 3-4 Aluminum Davit Lifting Points
 Aluminum Transom Tie Down & Towing Rings
- Deck Drain with 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 Double Orca(CSM) Fabric Handles on Tubes
- 2 Inside Stern Double Orca (CSM) Fabric Handles on Tubes
- Removable Rowing Seat

- Oarlock Bases
- Telescopic Oars with Aluminum Shaft
- Paddle Holders
- Hand Pump
- Maintenance Kit
- Owner's Manual
- 3 Layer Reinforced Seams
- Rubber Protector on Full Length of Keel

- Bow Locker Storage with Vent to Fit a 6 Gal Portable Fuel Tank
- Portable 6 Gal Fuel Tank Installed in Bow Locker with Fittings
- Tube Chaps
- Boat Cover
- Chock Set
- Bow Step with Fold Down Stainless Steel Cleat
- Lateral Fold Down Stainless Steel Cleat
- Removable Stern Seat

- Fiberglass Console
- One Person Jockey Seat
- Two Person Jockey Seat
- Stainless Steel Helm Unit
- Bench Seat with Storage



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11AL SUPERLIGHT

Aluminum Tenders



Overal Length	: 11′6″/ 3.50m	Number of Chambers : 3	Maximum HP	: 30hp / 22.4kw
Overal Beam	: 5′7″/ 1.70m	Person Capacity : 6	Shaft Length	: 20" / 50.8cm
Inside Length	: 8'6"/ 2.60m	Weight : 172lb / 2	78kg RDC Design Catego	ry : C
Inside Beam	: 2'8"/ 0.81m	Weight with Bow Locker: 187lb/85	5kg	
Tube Diameter	: 17"/ 0.43m	Recommended HP : 20hp /1	4.9kw	

- Deep "V" Marine Grade Aluminum Hull
- Stringer System Welded Under Aluminum Deck
- Heavy Duty Transom Knee Non Skid Rubber Floor Panels
- Plastic External Transom Plate
- Aluminum Internal Transom Plate
- Aluminum Bow Eye
- 3-4 Aluminum Davit Lifting Points
- Aluminum Transom Tie Down & Towing Rings
- Aluminum Bow Tie Down & Towing Rings
- Deck Drain with 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 Double Orca(CSM) Fabric Handles on Tubes
- 2 Inside Stern Single Orca (CSM) Fabric Handles on Tube
- Removable Stern Seat
- Paddles with Aluminum Shaft
- Paddle Holders
- Hand Pump
- Maintenance Kit
- Owner's Manual
- 3 Layer Reinforced Seams
- Rubber Protector on Full Length of Keel

- Bow Locker Storage with Vent to Fit a 6 Gal Portable Fuel Tank
- Portable 6 Gal Fuel Tank Installed in Bow Locker with Fittings
- Tube Chaps
- Boat Cover
- Chock Set
- Bow Step with Fold Down Stainless Steel Cleat
- Lateral Fold Down Stainless Steel Cleat
- Removable Rowing Seat
- Fiberglass Console with Forward Seat

- Fiberglass Console
- Bench Seat with Storage
- One Person Jockey Seat
- Two Person Jockey Seat
- Stainless Steel Helm Unit



12AL **SUPERLIGHT**

Aluminum Tenders



Overal Beam Inside Length

Inside Beam

Tube Diameter

: 6'1"/ 1.85m

: 8'10"/ 2.70m

: 2'11"/ 0.89m

: 18"/ 0.46m

Person Capacity

Weight

: 6

: 198lb / 90kg

Weight with Bow Locker: 213lb/97kg

Recommended HP

: 25hp /18.7kw

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- Deep "V" Marine Grade Aluminum Hull
- Stringer System Welded Under Aluminum Deck
- Heavy Duty Transom Knee Non Skid Rubber Floor Panels
- Plastic External Transom Plate
- Aluminum Internal Transom Plate Aluminum Bow Eye
- 3-4 Aluminum Davit Lifting Points
- Aluminum Transom Tie Down & Towing Rings
- Aluminum Bow Tie Down & Towing Rings
- Deck Drain with Plug Orca(CSM) Five Layer Coated Fabric
- Raised Double Rub Rail
- Push Push Plastic Non-Corrosive 2 Stage Inflation Valves
- 1 Front & 2 Side Orca(CSM) Fabric Handles on Tubes
- $2\,Inside\,Bow\,Sets\,of\,Double\,Orca(CSM)\,Fabric\,Handles\,on\,Tubes$
- 2 Inside Stern Single Orca (CSM) Fabric Handles on Tubes
- Removable Stern Seat

Shaft Length

RDC Design Category : C

: 20" / 50.8cm

- Paddles with Aluminum Shaft
- Paddle Holders Hand Pump
- Maintenance Kit
- Owner's Manual
- 3 Layer Reinforced Seams
- Rubber Protector on Full Length of Keel

- Bow Locker Storage with Vent to Fit a 6 Gal Portable Fuel Tank
- Portable 6 Gal Fuel Tank Installed in Bow Locker with Fittings
- Tube Chaps
- **Boat Cover**
- Bow Step with Fold Down Stainless Steel Cleat
- Lateral Fold Down Stainless Steel Cleat
- Removable Rowing Seat
- Fiberglass Console with Forward Seat

- Fiberglass Console
- Bench Seat with Storage
- One Person Jockey Seat
- Two Person Jockey Seat
- Stainless Steel Helm Unit



13AL SUPERLIGHT

Aluminum Tenders



Overal Beam

: 13'/ 3.96m

Number of Chambers : 3

Maximum HP

: 40hp / 29.8kw

: 6'7"/ 2.00m

Person Capacity : 7

Shaft Length : 20" / 50.8cm

Inside Length

: 9'10"/3.00m

Weight : 220lb/100kg

Weight with Bow Locker: 235lb/107kg

RDC Design Category : C

Inside Beam

: 3'3"/ 0.99m

Tube Diameter

: 18"/ 0.46m

Recommended HP : 30hp /22.4kw

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- Deep "V" Marine Grade Aluminum Hull
- Stringer System Welded Under Aluminum Deck
- Heavy Duty Transom Knee Non Skid Rubber Floor Panels
- Plastic External Transom Plate Aluminum Internal Transom Plate
- Aluminum Bow Eye 3-4 Aluminum Davit Lifting Points
- Aluminum Transom Tie Down & Towing Rings
- Aluminum Bow Tie Down & Towing Rings
- Orca(CSM) Five Layer Coated Fabric
 Raised Double Rub Rail
- Push Push Plastic Non-Corrosive 2 Stage Inflation Valves
- 1 Front & 4 Side Orca(CSM) Fabric Handles on Tubes
- 2 Inside Bow Sets of Double Orca(CSM) Fabric Handles on Tubes
- 2 Inside Stern Double Orca (CSM) Fabric Handles on Tubes
- Paddles with Aluminum Shaft
- Paddle Holders
- Hand Pump
- Maintenance Kit
- Owner's Manual
- 3 Layer Reinforced Seams
- Rubber Protector on Full Length of Keel

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- Bow Locker Storage with Vent to Fit a 6 Gal Portable Fuel Tank
- Portable 6 Gal Fuel Tank Installed in Bow Locker with Fittings
- **Tube Chaps**
- **Boat Cover**
- **Chock Set**
- Bow Step with Fold Down Stainless Steel Cleat
- Lateral Fold Down Stainless Steel Cleat
- Fiberglass Console
- Fiberglass Console with Forward Seat

- Bench Seat with Storage
- One Person Jockey Seat
- Two Person Jockey Seat
- Stainless Steel Helm Unit



14AL SUPERLIGHT

Aluminum Tenders



ے 2 Overal Length : 14'/ 4.27m Number of Chambers : 4 Maximum HP : 50hp / 37.3kw **Overal Beam Person Capacity** : 8 : 6'7"/ 2.00m Shaft Length : 20" / 50.8cm Inside Length : 10′10″/3.30m : 246lb/112kg Weight RDC Design Category : C Inside Beam : 3'3"/ 0.99m Weight with Bow Locker: 264lb/120kg Tube Diameter : 19"/ 0.48m Recommended HP : 40hp/29.8kw

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- Deep "V" Marine Grade Aluminum Hull
- Stringer System Welded Under Aluminum Deck
- Non Skid Rubber Floor Panels
- Plastic External Transom Plate Aluminum Internal Transom Plate
- Aluminum Bow Eye
- 3-4 Aluminum Davit Lifting Points
- Aluminum Transom Tie Down & Towing Rings
- Aluminum Bow Tie Down & Towing Rings
- Deck Drain with PlugOrca(CSM) Five Layer Coated Fabric
- Raised Double Rub Rail
- Push Push Plastic Non-Corrosive 2 Stage Inflation Valves
- 1 Front & 4 Side Orca(CSM) Fabric Handles on Tubes
- $2\ Inside\ Bow\ Sets\ of\ Triple\ Orca(CSM)\ Fabric\ Handles\ on\ Tubes$
- 2 Inside Stern Double Orca (CSM) Fabric Handles on Tubes
- Paddles with Aluminum Shaft
- Paddle Holders
- Hand Pump
- Maintenance KitOwner's Manual
- 3 Layer Reinforced Seams
- Rubber Protector on Full Length of Keel

- Bow Locker Storage with Vent to Fit a 6 Gal Portable Fuel Tank
- Portable 6 Gal Fuel Tank Installed in Bow Locker with Fittings
- Tube Chaps
- **Boat Cover**
- Bow Step with Fold Down Stainless Steel Cleat
- Lateral Fold Down Stainless Steel Cleat
- Fiberglass Console
- Fiberglass Console with Forward Seat

- Bench Seat with Storage
- One Person Jockey Seat
- Two Person Jockey Seat
- Stainless Steel Helm Unit





Overal Beam

Overal Length

: 6'9"/ 2.06m

15'/ 4.57m

INFLATABLES

Number of Chambers : 5

: 339lb/154kg

Shaft Length : 20" / 50.8cm

: 60hp / 44.8kw

Inside Length : 11'8"/3.55m **Person Capacity** : 9

RDC Design Category : C

Inside Beam : 3'4"/ 1.03m

Weight with Bow Locker: 357lb/162kg

Tube Diameter : 19"/ 0.48m Recommended HP : 50hp/37.3kw

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- Deep "V" Marine Grade Aluminum Hull
- Stringer System Welded Under Aluminum Deck
- Heavy Duty Transom Knee Non Skid Rubber Floor Panels
- Plastic External Transom Plate
- Aluminum Internal Transom Plate
- Aluminum Bow Eye
- 3-4 Aluminum Davit Lifting Points
- Aluminum Transom Tie Down & Towing Rings
- Aluminum Bow Tie Down & Towing Rings

Weight

- Deck Drain with Plug
 Orca(CSM) Five Layer Coated Fabric
 Raised Double Rub Rail
- Push Push Plastic Non-Corrosive 2 Stage Inflation Valves
- 1 Front & 4 Side Orca(CSM) Fabric Handles on Tubes
- $2\ Inside\ Bow\ Sets\ of\ Quadruple\ Orca(CSM)\ Fabric\ Handles\ on\ Tubes\ \blacksquare\ Rubber\ Protector\ on\ Full\ Length\ of\ Keel$ 2 Inside Stern Double Orca (CSM) Fabric Handles on Tubes
- Paddles with Aluminum Shaft
- Paddle Holders

Maximum HP

- Hand Pump
- Maintenance Kit
- Owner's Manual
- 3 Layer Reinforced Seams

- Bow Locker Storage with Vent to Fit a 6 Gal Portable Fuel Tank
- Portable 6 Gal Fuel Tank Installed in Bow Locker with Fittings
- Tube Chaps
- **Boat Cover**
- **Chock Set**
- Bow Step with Fold Down Stainless Steel Cleat
- Lateral Fold Down Stainless Steel Cleat
- Fiberglass Console
- Fiberglass Console with Forward Seat

- Bench Seat with Storage
- One Person Jockey Seat
- Two Person Jockey Seat
- Stainless Steel Helm Unit



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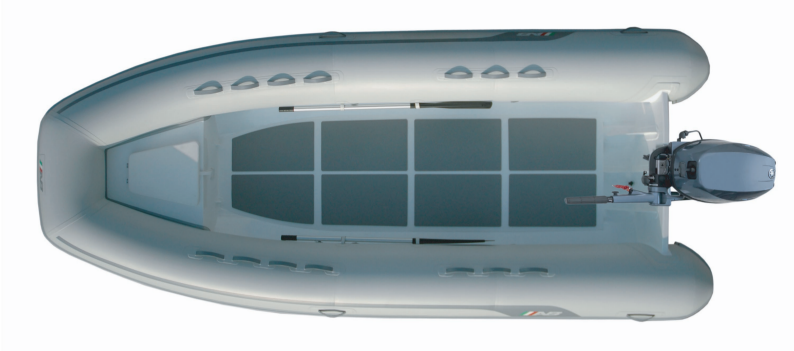
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16AL SUPERLIGHT

Aluminum Tenders



Overal Length	: 16'/ 4.88m	Number of Chambers	: 5	Maximum HP	: 60hp / 44.8kw
Overal Beam	: 7'/ 2.14m	Person Capacity	: 10	Shaft Length	: 20"/50.8cm
Inside Length	: 12′8″/3.85m	Weight	: 370lb/168kg	RDC Design Category	' : C
Inside Beam	: 3'6"/ 1.08m	Weight with Bow Locke	r: 390lb/177kg		
Tube Diameter	: 20"/ 0.51m	Recommended HP	: 50hp/37.3kw		

- Deep "V" Marine Grade Aluminum Hull
- Stringer System Welded Under Aluminum Deck
- Heavy Duty Transom Knee
- Non Skid Rubber Floor Panels
- Plastic External Transom Plate Aluminum Internal Transom Plate
- Aluminum Bow Eye
- 3-4 Aluminum Davit Lifting Points
- Aluminum Transom Tie Down & Towing Rings
- Aluminum Bow Tie Down & Towing Rings
- Deck Drain with Plug
 Orca(CSM) Five Layer Coated Fabric
 Raised Double Rub Rail
- Push Push Plastic Non-Corrosive 2 Stage Inflation Valves
- 1 Front & 4 Side Orca(CSM) Fabric Handles on Tubes
- 2 Inside Bow Sets of Quadruple Orca(CSM) Fabric Handles on Tubes Rubber Protector on Full Length of Keel ■ 2 Inside Stern Sets of Triple Orca (CSM) Fabric Handles on Tubes
- Paddles with Aluminum Shaft
- Paddle Holders
- Hand Pump
- Maintenance Kit
- Owner's Manual
- 3 Layer Reinforced Seams

- Bow Locker Storage with Vent to Fit a 6 Gal Portable Fuel Tank
- Portable 6 Gal Fuel Tank Installed in Bow Locker with Fittings
- Tube Chaps
- Boat Cover
- Chock Set
- Bow Step with Fold Down Stainless Steel Cleat
- Lateral Fold Down Stainless Steel Cleat
- Fiberglass Console
- Fiberglass Console with Forward Seat

- Bench Seat with Storage
- One Person Jockey Seat
- Two Person Jockey Seat
- Stainless Steel Helm Unit
- Bow Locker/ Seat with Vent

