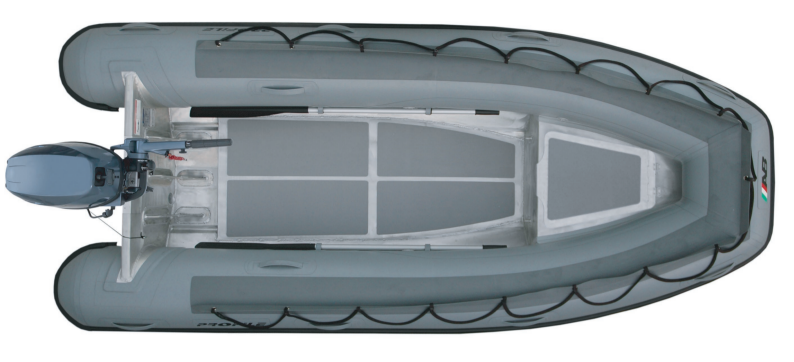
A 11 **SUPERLIGHT** **Professional Aluminum Boats**



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Overal Length Maximum HP : 11'6"/3.50m **Number of Chambers** : 30hp / 22.4kw : 5'7"/1.70m **Person Capacity Overal Beam** : 6 Shaft Length : 20" / 50.8cm Inside Length : 8'6"/ 2.60m Weight : 214lb / 97kg RDC Design Category : C Weight with Bow Locker: 229lb/104kg Inside Beam 2'8"/ 0.81m Recommended HP : 20hp /14.9kw Tube Diameter : 17"/ 0.43m

- Deep "V" Marine Grade Aluminum Hull
- Stringer System Welded Under Aluminum Deck
- Life Line Around Tube
- Non Skid(CSM) Coated Fabric on Tube's Surface
- Pressure Relief Valves
- **Drain Scuppers**
- Heavy Duty Transom Knee Non Skid Rubber Floor Panels
- Plastic External Transom Plate
- Aluminum Internal Transom Plate

- Aluminum Bow Eye 4 Aluminum Davit Lifting Points Aluminum Transom Tie Down & Towing Rings
- Aluminum Bow Tie Down & Towing Rings
- Deck Drain with Plug
- Heavy Duty 1670 Decitex Orca(CSM) Five Layer Coated Fabric

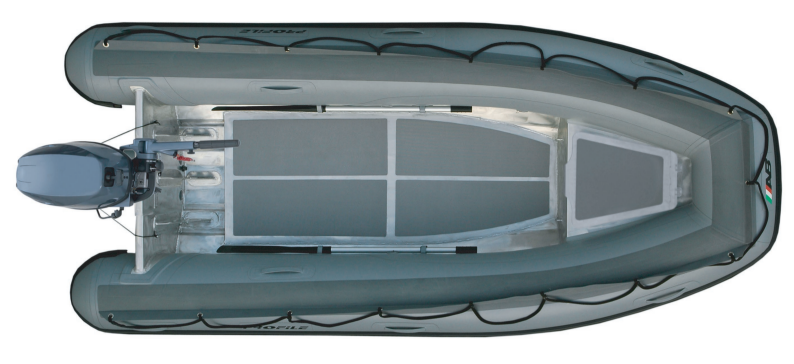
 Double Solid Rub Rails
- Push Push Plastic Non-Corrosive 2 Stage Inflation Valves
- 1 Front & 4 Side Orca(CSM) Fabric Handles on Tubes
- Paddles with Aluminum Shaft
- Paddle Holders
- Hand Pump
- Maintenance Kit
- Owner's Manual
- 3 Layer Reinforced Seams
- Rubber Protector on Full Length of Keel

- 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
- Customized Aluminum Consoles & Seats Upon Request

- Fiberglass Console
- One Person Jockey Seat
- Two Person Jockey Seat
- Stainless Steel Helm Unit
- **Aluminum Console**
- Aluminum Lean On



A 12 SUPERLIGHT Professional Aluminum



Overal Length Maximum HP : 30hp / 22.4kw : 12'/ 3.66m Number of Chambers : 3 **Person Capacity** Overal Beam : 6'1"/ 1.85m Shaft Length : 20" / 50.8cm Inside Length : 8'10"/ 2.70m Weight : 231lb/105kg RDC Design Category : C Weight with Bow Locker: 246lb/112kg Inside Beam : 2'11"/ 0.89m

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■ Deep "V" Marine Grade Aluminum Hull Stringer System Welded Under Aluminum Deck

Tube Diameter

- Non Skid(CSM) Coated Fabric on Tube's Surface Pressure Relief Valves
- Drain Scuppers
- Heavy Duty Transom Knee Non - Skid Rubber Floor Panels
- Plastic External Transom Plate Aluminum Internal Transom Plate

- Aluminum Bow Eye4 Aluminum Davit Lifting Points

Recommended HP

- $Aluminum \, Transom \, Tie \, Down \, \& \, Towing \, Rings$

- Aluminum Bow Tie Down a Town 9

 Deck Drain with Plug

 Heavy Duty 1670 Decitex Orca(CSM) Five Layer Coated Fabric

 Heavy Duty 1670 Bails

: 25hp /18.7kw

- Push Push Plastic Non-Corrosive 2 Stage Inflation Valves
- 1 Front & 4 Side 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

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

: 18"/ 0.46m

- 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
- Customized Aluminum Consoles & Seats Upon Request

- Fiberglass Console
- One Person Jockey Seat
- Two Person Jockey Seat
- Stainless Steel Helm Unit
- Aluminum Console
- Aluminum Lean On



A 13 **SUPERLIGHT** Professional Aluminum



ے S Overal Length : 13'/ 3.96m Number of Chambers : 3 Maximum HP : 40hp / 29.8kw **Overal Beam Person Capacity** : 6'7"/ 2.00m **Shaft Length** : 20" / 50.8cm Inside Length : 9'10"/ 3.00m Weight : 256lb/116kg RDC Design Category : C Inside Beam : 3'3"/ 0.99m Weight with Bow Locker: 271lb/123kg Recommended HP Tube Diameter : 18"/ 0.46m : 30hp /22.4kw

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- Deep "V" Marine Grade Aluminum Hull
- Stringer System Welded Under Aluminum Deck
- Life Line Around Tube
 Non Skid(CSM) Coated Fabric on Tube's Surface
- Pressure Relief Valves
- Drain Scuppers
- Heavy Duty Transom Knee
- Non Skid Rubber Floor Panels Plastic External Transom Plate
- Aluminum Internal Transom Plate

- Aluminum Bow Eye
- 4 Aluminum Davit Lifting Points
- Aluminum Transom Tie Down & Towing Rings Aluminum Bow Tie Down & Towing Rings
- Deck Drain with Plug
- Heavy Duty 1670 Decitex Orca(CSM) Five Layer Coated Fabric
- Double Solid Rub Rails
 Push Push Plastic Non-Corrosive 2 Stage Inflation Valves
 1 Front & 4 Side 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

- 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
- Customized Aluminum Consoles & Seats Upon Request

- Fiberglass Console
- One Person Jockey Seat
- Two Person Jockey Seat
- Stainless Steel Helm Unit
- **Aluminum Console**
- Aluminum Lean On



A 14 SUPERLIGHT Professional Aluminum



Overal Length Number of Chambers : 4 : 14'/ 4.27m Maximum HP : 50hp/37.3kw **Overal Beam** : 6'7"/ 2.00m **Person Capacity** : 8 Shaft Length : 20" / 50.8cm Inside Length 10′10″/3.30m Weight : 287lb/130kg RDC Design Category : C Inside Beam : 3'3"/ 0.99m Weight with Bow Locker: 305lb/138kg **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
- Life Line Around Tube
 Non Skid(CSM) Coated Fabric on Tube's Surface
- Pressure Relief Valves
- Drain Scuppers
- Heavy Duty Transom Knee
- Non Skid Rubber Floor Panels
- Plastic External Transom Plate Aluminum Internal Transom Plate

- Aluminum Bow Eye
- 4 Aluminum Davit Lifting Points
- Aluminum Transom Tie Down & Towing Rings Aluminum Bow Tie Down & Towing Rings
- Deck Drain with Plug
- Heavy Duty 1670 Decitex Orca(CSM) Five Layer Coated Fabric
- Double Solid Rub Rails
 Push Push Plastic Non-Corrosive 2 Stage Inflation Valves
 1 Front & 4 Side 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

- 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
- Customized Aluminum Consoles & Seats Upon Request

- Fiberglass Console
- One Person Jockey Seat
- Two Person Jockey Seat
- Stainless Steel Helm Unit
- Aluminum Console
- Aluminum Lean On



A 15 **SUPERLIGHT**

Professional Aluminum Boats



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- Deep "V" Marine Grade Aluminum Hull
- Stringer System Welded Under Aluminum Deck
- Life Line Around Tube
 Non Skid(CSM) Coated Fabric on Tube's Surface
- Pressure Relief Valves
- Drain Scuppers

Inside Beam

Tube Diameter

- Heavy Duty Transom Knee
- Non Skid Rubber Floor Panels
- Plastic External Transom Plate Aluminum Internal Transom Plate

Aluminum Bow Eye

Recommended HP

- 4 Aluminum Davit Lifting Points
- Aluminum Transom Tie Down & Towing Rings Aluminum Bow Tie Down & Towing Rings
- Deck Drain with Plug
- Heavy Duty 1670 Decitex Orca(CSM) Five Layer Coated Fabric

Weight with Bow Locker: 401lb/182kg

: 50hp/37.3kw

- Double Solid Rub Rails
- Push Plastic Non-Corrosive 2 Stage Inflation Valves
 1 Front & 4 Side 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

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

: 3'4"/ 1.03m

: 19"/ 0.48m

- 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
- Customized Aluminum Consoles & Seats Upon Request

- Fiberglass Console
- One Person Jockey Seat
- Two Person Jockey Seat
- Stainless Steel Helm Unit
- Aluminum Console
- Aluminum Lean On



A 16 **SUPERLIGHT**

Professional Aluminum



ے S **Overal Length** 16'/ 4.88m **Number of Chambers** Maximum HP : 70hp / 52.2kw : 10 **Overal Beam** : 7'/ 2.14m **Person Capacity** Shaft Length : 20" / 50.8cm Inside Length : 13′2″/4.01m Weight : 438lb/199kg RDC Design Category : C

Inside Beam : 3'6"/ 1.08m Weight with Bow Locker: 458lb/208kg

Tube Diameter : 21"/ 0.53m Recommended HP : 50hp/37.3kw

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- Deep "V" Marine Grade Aluminum Hull
- Stringer System Welded Under Aluminum Deck
- Life Line Around Tube
 Non Skid(CSM) Coated Fabric on Tube's Surface
- Pressure Relief Valves Drain Scuppers
- Heavy Duty Transom Knee
- Non Skid Rubber Floor Panels
- Plastic External Transom Plate
- Aluminum Internal Transom Plate

- Aluminum Bow Eye
- 4 Aluminum Davit Lifting Points
- Aluminum Transom Tie Down & Towing Rings Aluminum Bow Tie Down & Towing Rings
- Deck Drain with Plug
- Heavy Duty 1670 Decitex Orca(CSM) Five Layer Coated Fabric
- Double Solid Rub Rails
 Push Push Plastic Non-Corrosive 2 Stage Inflation Valves
 1 Front & 5 Side 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

- 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
- Customized Aluminum Consoles & Seats Upon Request

- Fiberglass Console
- One Person Jockey Seat
- Two Person Jockey Seat
- Stainless Steel Helm Uni
- Aluminum Console
- Aluminum Lean On
- Bench Seat with Storage



Profile A

A 18

Professional Aluminum Boats



Overal Length **Overal Beam**

: 18'/ 5.49m

Number of Chambers : 5

Shaft Length : 25" / 63.5cm

: 7′11″/ 2.41m

Person Capacity : 15 Gas Built in Tank : 32 Gal / 120 L

Inside Length : 14′8″/4.47m Weight : 859lb / 390kg RDC Design Category : C

Inside Beam : 4'3"/ 1.30m

Recommended HP : 90hp / 67.1kw

Tube Diameter : 21"/ 0.53m Maximum HP : 115hp /85.8kw

Professional Deep "V" Marine GRADE Aluminum Hull Stringer System Welded under Aluminum Deck Heavy Duty Transom Knees Integrated Marine Grade Aluminum Fuel Tank

Aluminum Keel Protector Non-Skid Rubber Floor Panels

Plastic External Transom Plate Aluminum Internal Transom Plate

Aluminum Bow Eye
4 Aluminum Bow Eye
4 Aluminum Davit Lifting Points
Aluminum Transom Tie Down & Towing Rings
Aluminum Bow Tie Down & Towing Rings

Drain Scuppers
Life Line Around Tube
Pressure Relief Valves
Non - skid (CSM) Coated Fabric on Tube's Surface

Heavy Duty 1670 Decitex Orca (CSM) Five Layer Coated Fabric Double Solid Rub Rail

Push Push Plastic Non-Corrosive 2 Stage Inflation Valves 1 Front & 4 Side Orca (CSM) Fabric Handles on Tubes

Hand Pump Maintenance Kit

Closed Cell Foam Upholstery
Aluminum Console with Forward Seat & Cushion
Lean On

Bow Locker/Seat
Console Front Access Lid
Bow Step with Fold Down Stainless Steel Cleat & LED Running Lights
360° LED White Light Navigation Pole

Lateral Fold Down Stainless Steel Cleat Stainless Steel Console Grab Rail

Plexiglass Windshield 4 Waterproof Rocker Switches with Circuit Brakers

Battery Box Battery Switch

Battery Switch
Fuel and Water Separator Filter
Hydraulic Steering System
Stainless Steel Steering Wheel
Complete Tin Wiring & Heat Shrink Sealed Terminals
3 Layer Reinforced Seams
Rubber Protector on Full Length of Keel

Stainless Steel Gas Springs Automatic Bilge Pump Paddles With Aluminum Shaft Paddle Holders

Aluminum Light Arch

Tube Chaps

Boat Cover

Chock Set

Transom Ladder

■ Bimini Top with Stainless Steel Tubing

Console Cover

Lifting Harness

Teak Floor

CD/Radio System

Compass

GPS

■ VHF Package

Towing Post

Engine Guard



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