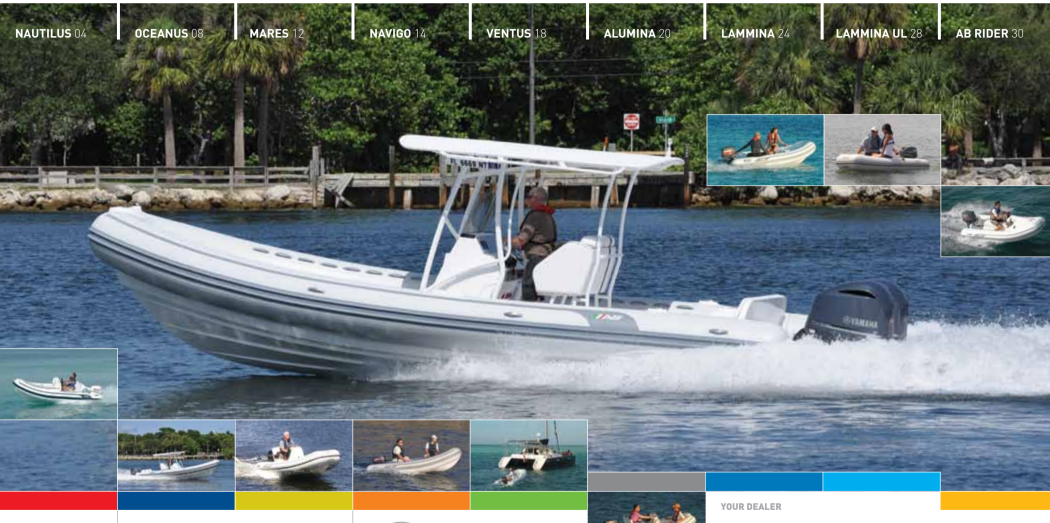


NAUTILUS	OCEANUS	MARES	NAVIGO	VENTUS	ALUMINA	LAMMINA	LAMMINA	AB RIDER
DLX	VST	VSX	VS	VL	ALX	AL	UL	

### CONTENTS





COLOMBIA - HEADQUARTERS
MAILING ADDRESS

AB MARINE GROUP
CALLE 1E No. 2-15, BODEGA No. 9
ZONA FRANCA DE BARRANQUILLA
BARRANQUILLA, ATLANTICO
PHONE: +57 (5) 379.5132
FAX: +57 (5) 379.5667

TO GUARNIN

EVERY AB INFLATABLE BOAT IS BACKED BY A TEN-YEAR LIMITED WARRANTY. SEE YOUR DEALER FOR DETAILS. AB Inflatables, a division of AB Marine Group, is world renowned as the premier designer and manufacturer of inflatable boats for both the leisure and professional markets.

AB Inflatables has a long established reputation for innovative design, superior construction, and outstanding customer satisfaction.

Our boats have earned their status as the world's finest inflatables. AB is one of only a few RIB manufacturers to have CE, NMMA as well as ISO 9001 certification. At AB, we insist on an unwavering attention to detail. We travel the world to procure the finest materials available. We painstakingly hand-craft each boat, to ensure that even the smallest details are considered. The result is a full line of inflatable boats, designed and built to provide our customers with the exceptional quality they deserve, and have come to expect from AB.

We are committed to meeting the ever changing needs of our customers. It is this commitment that drives our desire for constant innovation. AB Inflatables has never shied away from the hard work of refining our existing models, designing new inflatables, or retooling our workshop to ensure that AB boats are truly the most celebrated watercraft on the market. This un-equaled pursuit of perfection has long distinguished AB from the competition.

With four decades of proven expertise, AB Inflatables has earned its reputation for excellence. Our unparalleled craftsmanship, relentless innovation, and commitment to customer service have made the entire AB line the most prestigious and sought after inflatables on the market. Contact one of our dealers today to discover for yourself why AB Inflatables are the choice of discriminating boaters worldwide.

## YEARS OF INNOVATION AND CRAFTSMANSHIP





















HULLS

















# why ab?

# QUALITY

**TUBES** 

WARRANTY



### CONSTRUCTION OF ORCA (CSM) COATED FABRIC

### A. EXTERNAL (CSM) LAYER:

-WEATHER RESISTANCE (FADING AND AGEING) -CHEMICAL RESISTANCE - ARRASION RESISTANCE

### B. LAYER OF NEOPRENE IN BETWEEN THE (CSM) AND THE TEXTILE

### C. HIGH TENSILE TEXTILE:

BASIC MECHANICAL PROPERTIES (TENSILE STRENGTH AND TEAR RESISTANCE -DIMENSIONAL STABILITY (NO DISTORTION)

TO OTHER RUBBERS





MORE THAN A TENDER...

There are countless reasons for choosing an AB Inflatables as your tender, but there are just as many reasons for choosing an AB Inflatable as your primary boat.

THE LIGHTWEIGHT PROPERTIES OF AN AB INFLATABLE MAKE IT EASIER TO MANEUVER WHILE

DOCKING AND UNDERWAY.

AB INFLATABLES ARE EXTREMELY FUEL EFFICIENT AND OFFER TREMENDOUS SAVINGS AT THE FUEL DOCK OVER TRADITIONAL FIBERGLASS BOATS.

MOST MODELS CAN BE TOWED BY NEARLY ANY FOUR CYLINDER VEHICLE SAVING YOU THE FUEL COSTS AND EXPENSE ASSOCIATED WITH THE LARGER TOW VEHICLES REQUIRED FOR TRADITIONAL BOATS.

AB'S LARGE ORCA (CSM) TUBES AND INNOVATIVE FORWARD HULL DESIGN PROVIDE FOR A MUCH DRIER AND SMOOTHER RIDE THAN TRADITIONAL BOATS.

AB INFLATABLES OFFER MORE STABILITY, LOAD CAPACITY AND COMFORT THAN MUCH LARGER AND HEAVIER TRADITIONAL BOATS.

AB'S STURDY TUBES ARE LESS PRONE TO DAMAGE THAN TRADI-TIONAL FIBERGLASS BOATS WHEN MAKING CONTACT WITH DOCKS OR OTHER BOATS.

THE DESIGN AND LIGHTWEIGHT OF AN AB INFLATABLE MAKES IT EASIER TO LOAD AND UNLOAD FROM YOUR TRAILER.

AB BOATS ARE MORE LIKELY TO FIT IN A STANDARD GARAGE SAVING DOCK FEES AND MAINTENANCE.

AB INFLATABLES ACHIEVE SUPE-RIOR PERFORMANCE AND SPEEDS WITH FAR LESS HORSEPOWER THAN TRADITIONAL BOATS.

AB BOATS ARE DESIGNED TO GET ON PLANE FASTER AND ARE ABLE TO STAY ON PLANE AT LOWER SPEEDS MAKING THEM IDEAL FOR TOWING SKIERS AND TUBES.





**Luxury Console Tenders** 





nautilus DLX

Beautifully crafted with elegant lines and painstaking attention to detail, the Nautilus series is our premier line of luxury tenders. The Nautilus line was created with the discerning yachtsman in mind. Its superior design is a reflection of the exceptional performance, comfort, and style sought by our most demanding customers. Each Nautilus model is meticulously hand crafted using only the finest materials, and richly appointed with an impressive array of amenities.

The Nautilus series offers outstanding maneuverability, making these boats a pleasure to pilot whether in open water or high-traffic harbors. Nautilus models are the tenders of choice for yacht owners and captains who will accept only the best.

A DREAM TO PILOT, UNPARALLELED STYLE







**Prestigious yacht tender** Full featured and well appointed Comfortable, built-in, upholstered seating **Graceful lines and elegant styling Built-in coolers and ample storage** Built-in marine grade aluminum fuel tank

EVERY AB INFLATABLE BOAT IS
BACKED BY A TEN-YEAR LIMITED WARRANTY.
SEE YOUR DEALER FOR DETAILS.









Overall Length

Overall Beam

Inside Length

Inside Beam

Tube Diameter

Shaft Length

Person Capacity 4

Recommended HP 30

11' / 3.35m

8' / 2.44m

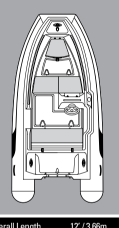
2' 7" / 0.79m

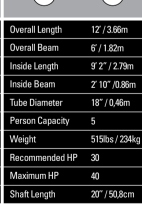
17" / 0,43m

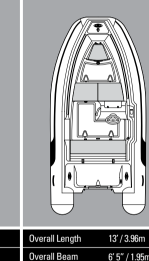
440lbs / 200kg

20" / 50,8cm

5′ 10″ / 1.78m





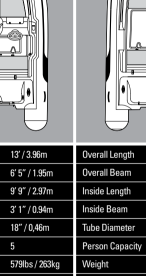


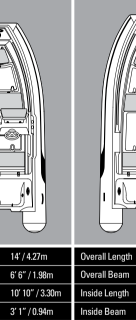
Inside Length

Inside Beam

Tube Diameter

Person Capacity

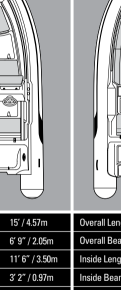


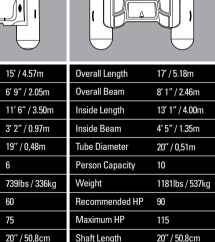


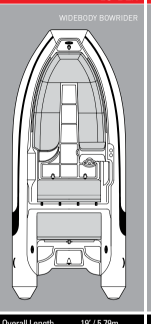
19" / 0,48m

711lbs / 323kg

Recommended HP 50

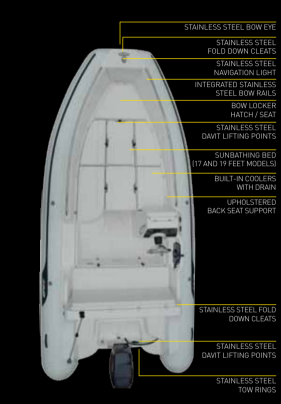












nautilus 17 DLX MAIN FEATURES

PICTURE A THE BOW AREA ON NAUTILUS 17 AND 19 MODELS CAN BE CONVERTED INTO A SUNBATHING BED

PICTURE B ALL NAUTILUS BOATS FEATURE BUILT-IN COOLERS

ALL AB CONSOLES INCLUDE HATCHES FOR EASY ACCESS TO ELECTRONICS AND GAUGES

NAUTILUS MODELS OFFER AMPLE STORAGE BENEATH THE STERN SEAT





Tube Diameter

Weight

Person Capacity 6

Recommended HP 60

























(\*) AVAILABLE IN GAS OR DIESEL

I/O AND GAS JET





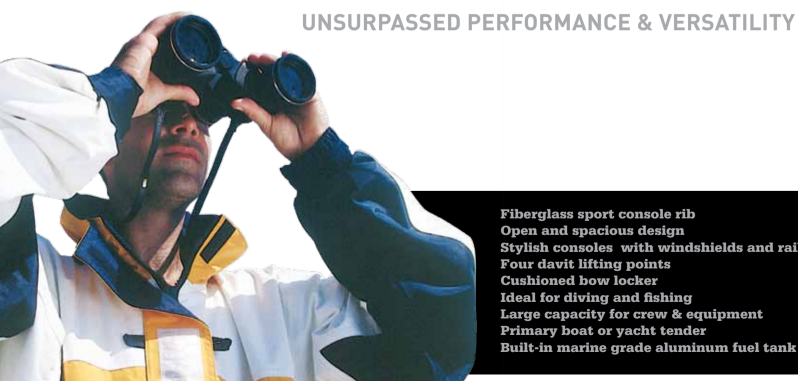


oceanus

VST

Our Oceanus line of console tenders was designed for professionals and cruisers who depend on serious performance and comfort. These boats feature AB's unique forward-hull design, making them the most spacious console tenders on the market. The extra-deep V-hull and innovative tube design allows the Oceanus to cut through the water with unsurpassed grace, virtually eliminating unwanted spray, for a truly exhilarating cruising experience.

Oceanus boats feature comfortable, upholstered seating, smartly designed consoles, and ample storage lockers that keep gear dry and safe. Boaters looking for an extremely seaworthy, highperformance, rigid inflatable will be pleased to know that several Oceanus models were originally designed for the Italian Coast Guard. With its spacious interior, impressive maneuverability, and sporty design, it's easy to understand why Oceanus boats are the first choice of so many sport's enthusiasts, yacht clubs and professional organizations around the globe.



Fiberglass sport console rib Open and spacious design Stylish consoles with windshields and rails Four davit lifting points **Cushioned bow locker** Ideal for diving and fishing Large capacity for crew & equipment Primary boat or yacht tender Built-in marine grade aluminum fuel tank

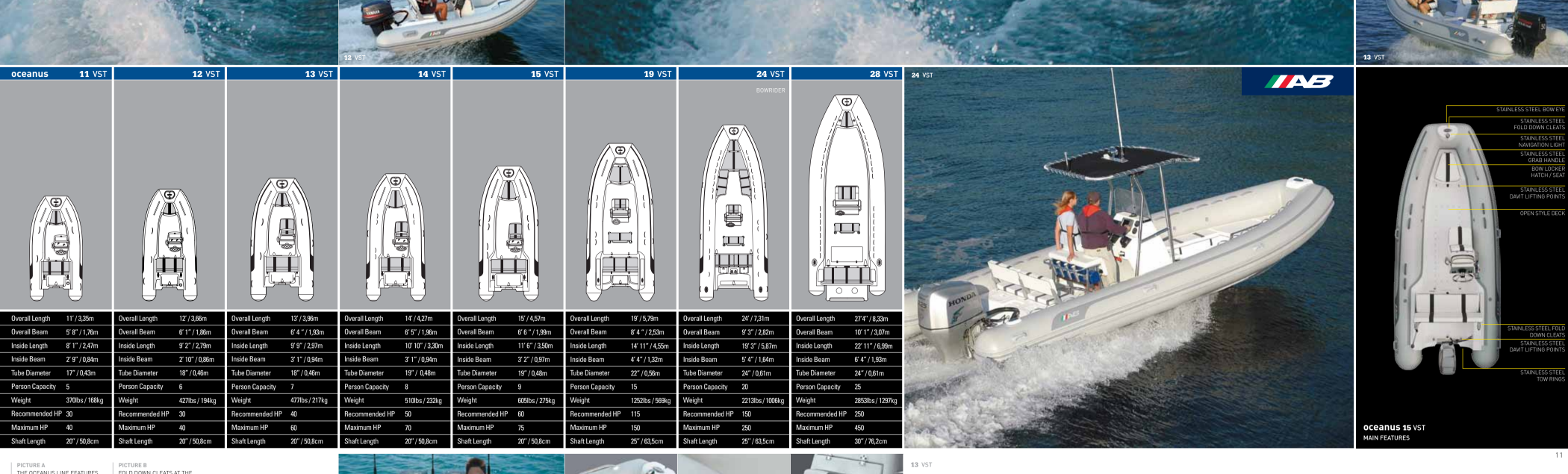
# Fiberglass Console Tenders







EVERY AB INFLATABLE BOAT IS BACKED BY A TEN-YEAR LIMITED WARRANTY.



THE OCEANUS LINE FEATURES BOW RAILS DESIGNED FOR EASY, UNOBSTRUCTED BOARDING, AND COME STANDARD WITH FOUR DAVIT LIFTING POINTS

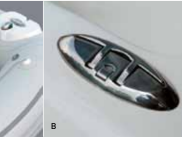
FOLD DOWN CLEATS AT THE BOW AND STERN OFFER SECURING POINTS WITHOUT

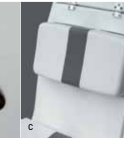
PICTURE C ALL AB CONSOLES INCLUDE HATCHES FOR EASY ACCESS TO ELECTRONICS AND GAUGES

GETTING IN THE WAY































# mares

The 10 VSX is the newest boat in the AB Inflatables' fleet! We rewrote the book on light weight economy console tenders with this one. Based on the roomy open Navigo 10 VS tender, with the driest ride in the industry, we have added molded in cushioned seating for 4 adults. This feature packed boat includes all the necessary equipment. Features include ORCA® CSM fabric, LED navigation lights, bilge pump, stainless steel steering wheel and grab handle, concealed stowage in bow locker, center console and flip open rear seat. The modest weight is a manageable 262 lbs. Four stainless steel davit lifting point complete this versatile package.

# COMPACT, LIGHTWEIGHT & PRACTICAL



# Lightweight Fiberglass Console Tenders



mares

8	Overall Beam	5′ 7″ / 1,72m
5	Inside Length	7′ 7″ / 2,31m
=	Inside Beam	2′ 8″ / 0,81m
	Tube Diameter	17" / 0,43m
	Person Capacity	4

262lbs / 119kg Recommended HP 25

Maximum HP 30

STAINLESS STEEL BOW EYE

mares MAIN FEATURES

Fiberglass Sport Console Rib **Ideal as a Yacht Tender** Light weight yet rugged construction **Cushioned Bow Locker Four Davit Lifting points Ample Storage** 



MARES MODELS OFFER
AMPLE STORAGE BENEATH
THE STERN SEAT.





WARRANTY. SEE YOUR DEALER FOR DETAILS.















BOW LOCKER HATCH / SEAT

STAINLESS STEEL LIFTING POINTS

FRONT ACCESS CONSOLE

DIAMOND SHAPE NON-SKID DECK BUILT IN SEATS



# navigo

VS

Open Fiberglass Tenders

The Navigo series is our premier line of open tenders. Hand crafted with careful consideration to every detail, these boats are designed for maximum performance, comfort, and durability.

The Navigo series features AB's unique forward-hull design, making them the most spacious tenders on the market. In addition, all Navigo models are equipped with all the amenities sought by serious boaters, including: a large bow locker with seating, diamond pattern non-skid fiberglass deck, a double rub rail, four davit lifting rings, heavy-duty rubber carry handles, and much more. The raised bow and large-diameter tubes provide for the driest and most comfortable ride of any open tender on the market. The Navigo line will impress even the most discriminating boater.

# THE ROOMIEST ON THE MARKET







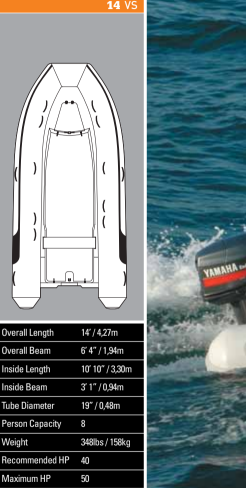
EVERY AB INFLATABLE BOAT IS
BACKED BY A TEN-YEAR LIMITED WARRANTY.
SEE YOUR DEALER FOR DETAILS.

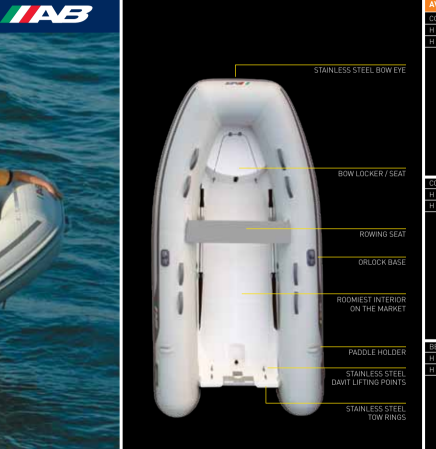
Full featured open tender Attractive non-skid diamond pattern floor Four davit lifting points Large bow locker with seating Double fiberglass hull Double rub rail













PICTURE A BOW LOCKER PROVIDES SEATING AND AMPLE STORAGE

8' 6" / 2,60m

5' 4 " / 1,64m

5' 10" / 1,79m

2' 4" / 0,72m

16" / 0,40m

125lbs / 57kg

15" / 38,1cm

Overall Length

**Overall Beam** 

Inside Length

Inside Beam

**Tube Diameter** 

Weight

Shaft Length

Person Capacity 4

Overall Length

Overall Beam

Inside Length

Inside Beam

Tube Diameter

Maximum HP

Shaft Length

Person Capacity 4

Recommended HP 9.9

9' 6" / 2,90m

5' 7 " / 1,72m

6' 9" / 2,06m

2' 8" / 0,81m

17" / 0,43m

143lbs / 65kg

PICTURE B NAVIGO MODELS FEATURE AN ALUMINUM TRANSOM PROTEC-TOR AND FOUR DAVIT LIFTING POINTS

(\*) Also available in long shaft.



Overall Length

Overall Beam

Inside Length

Inside Beam

**Tube Diameter** 

Weight

Person Capacity

Recommended HP 15

10' 6" / 3,19m

5′ 7″ / 1,72m

7' 7" / 2,31m

2' 8" / 0,81m

17" / 0,43m

169lbs / 77kg



Overall Length

Overall Beam

Inside Length

Inside Beam

**Tube Diameter** 

Maximum HP

Person Capacity 6

Recommended HP 20

12' / 3,66m

6' / 1,82m

8' 9" / 2,67m

2' 9" / 0,84m

18" / 0,46m

198lbs / 90kg

15-20"/38,1-50,8cn

Overall Length

Overall Beam

Inside Length

Inside Beam

Weight

Tube Diameter

Person Capacity 7

Recommended HP 30



13' / 3,96m

6' 4 " / 1,94m

9' 9" / 2,97m

3' 1" / 0,94m

18" / 0,46m

293lbs / 133kg

Overall Length

Overall Beam

Inside Length

Inside Beam

**Tube Diameter** 

Person Capacity

20" / 50,8cm











navigo 10 VS

MAIN FEATURES & OPTIONAL EQUIPMENT













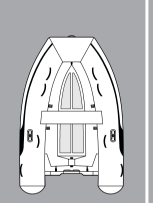


Ventus – Latin for "air" – is our line of lightweight tenders. With their low weight to length ratio and balanced design, Ventus boats require very little horsepower to achieve astonishing performance and speeds. They sport a full V-shape hull that runs the entire length of the boat, providing exceptional tracking and stability. Ventus models are the only lightweight boats on the market with an additional air chamber built into the hull. This air chamber makes the Ventus line extremely safe and reliable, while providing a level non-skid floor to keep your cargo and passengers dry. Ventus boats make ideal tenders with plenty of room for carrying crew and provisions.

# LIGHT IN WEIGHT, HEAVY IN FEATURES



**Lightweight Fiberglass Tenders** 



Overall Length

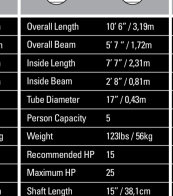
Overall Beam

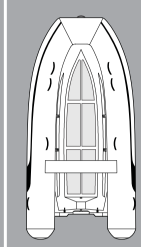
Inside Length

Tube Diameter

Shaft Length

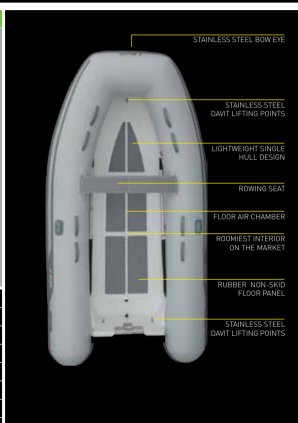






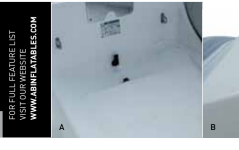
**12** VL

/		
19m	Overall Length	12' / 3,66m
2m	Overall Beam	5′ 10 " / 1,77m
m	Inside Length	8′ 9″ / 2,67m
m	Inside Beam	2′ 9″ / 0,84m
n	Tube Diameter	18" / 0,46m
	Person Capacity	6
6kg	Weight	156lbs / 71kg
	Recommended HP	20
	Maximum HP	30
	01 61 4	15// / 00 1



ventus 10 VL MAIN FEATURES

Lightweight fiberglass tender Ideal sailboat tender Easily towed and lifted Spacious interior with deeper freeboard Full-length deep "V" keel Special rubber non skid material



VENTUS BOATS FEATURE AN ALUMINUM TRANSOM PROTECTOR, THREE DAVIT LIFTING POINTS, AND AN ADDITIONAL BUILT-IN AIR CHAMBER IN THE FLOOR FOR ADDED SAFETY

PICTURE B OUR LIGHTWEIGHT DEEP "V" HULLS EXTEND THE FULL LENGTH OF THE BOAT, DISTINGUISHING US FROM THE COMPETITION BY PROVIDING BETTER TRACKING AND STABILITY





EVERY AB INFLATABLE BOAT IS BACKED BY

A TEN-YEAR LIMITED WARRANTY. SEE YOUR DEALER FOR DETAILS.













**Aluminum Console Tenders** 

**12** ALX

**13** ALX

Combining the sporty and stylish design of our Oceanus series with the durability and light weight of our Lammina series, the Alumina line is ideal for those who require a rugged, yet lightweight tender. Our Alumina series offers a full-featured console tender that is light enough to meet the requirements of limited capacity davits.

Each Alumina model is equipped with a heavy duty aluminum hull that will resist abrasions from rocky shores, coral and sandy beaches. The lightweight of this hull also means that Alumina boats claim excellent fuel economy and can reach cruising speeds with less horsepower. In addition, the Alumina series features comfortable upholstered seating, smartly designed fiberglass consoles, full hull length rubber keel protector, ample storage space and an integrated bow locker.

# A TOUGH LEGEND





Aluminum hull sport console rib Light weight yet rugged construction

Durable enough for rocky shores & coral reefs Requires less horsepower

EVERY AB INFLATABLE BOAT IS
BACKED BY A TEN-YEAR LIMITED WARRANTY.
SEE YOUR DEALER FOR DETAILS.

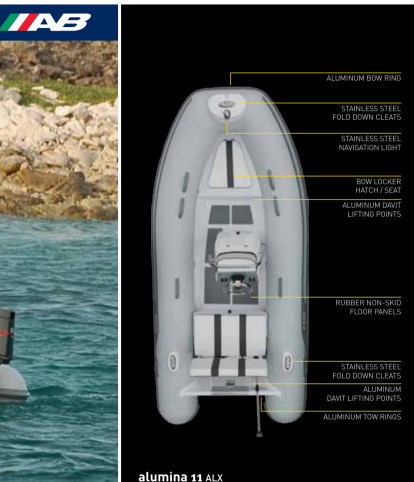


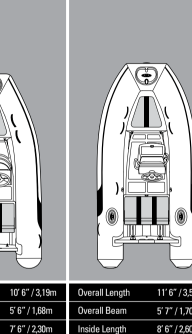












Inside Beam

Weight

Tube Diameter

Maximum HP

Shaft Length

PICTURE A

Recommended HP 15

Overall Length

**Overall Beam** 

Inside Length

Inside Beam

**Tube Diameter** 

Maximum HP

Shaft Length

Weight

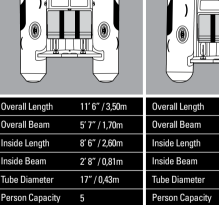
Person Capacity 5

2' 8" / 0,81m

17" / 0,43m

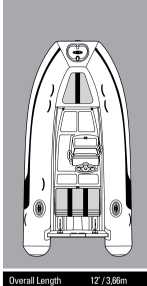
143lbs / 65kg

15" / 38,1cm



284lbs / 129kg

20" / 50,8cm



6' 1" / 1,85m

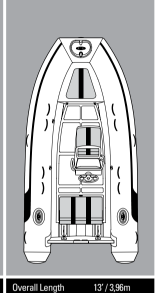
8' 10" / 2,70m

2' 11" / 0,89m

18" / 0,46m

315lbs / 143kg

20" / 50,8cm



Overall Beam

Inside Length

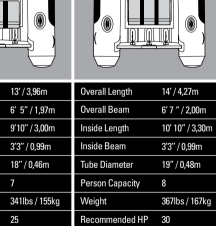
Inside Beam

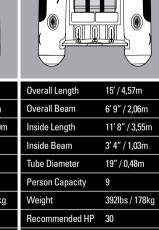
**Tube Diameter** 

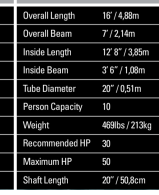
Person Capacity

Maximum HP

Recommended HP 25









Maximum HP

Shaft Length

Weight

Recommended HP 25

PICTURE B ALL AB CONSOLES INCLUDE HATCHES FOR EASY ACCESS TO ELECTRONICS AND GAUGES

BOW LOCKER PROVIDES SEATING AND AMPLE STORAGE



**11** ALX











MAIN FEATURES & OPTIONAL EQUIPMENT



23









# lammina

AL

# **Aluminum Tenders**

Lammina is the first line of marine-grade, aluminum-hull inflatables to reach the U.S. market. The Superlight models, available in lengths 9,5 feet and under, feature a 2,28mm (0.090") aluminum hull. The rest of the line, available in lengths 10 feet and larger, sports a 3,17mm (0.125") aluminum hull. The transom thickness on models 8 to 10 feet is 3,17mm (0.125") and from models 11 to 16 feet is 4,7mm (0.190"). These tough, lightweight and durable aluminum hulls will resist abrasions from rocky shores, coral and sandy beaches.

The innovative design of the Lammina series cuts through wakes and chop with far less pounding. The result is an exceptionally dry, stable and superior ride.

# **AMAZINGLY TOUGH AND LIGHT**













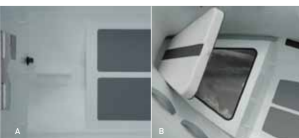
EVERY AB INFLATABLE BOAT IS BACKED BY A TEN-YEAR LIMITED WARRANTY. SEE YOUR DEALER FOR DETAILS.

Aluminum hull open tender Light weight yet rugged construction Perfect for limited capacity davits Ideal sailboat tender **Durable enough for rocky shores & coral reefs** Special rubber non skid material Rubber keel protector on full length of keel





	155.0					200								13 AL SUPERLIGI		1	14495			11 AL SUPERLIGHT			
lammina	<b>8</b> AL		<b>9</b> AL		<b>9.5</b> AL		<b>10</b> AL		<b>11</b> AL		<b>12</b> AL		<b>13</b> AL		<b>14</b> AL		<b>15</b> AL		<b>16</b> AL			AVAILABLE OPTIONS TO CUSTOMI	ZE YOUR BOAT
	SUPERLIGHT		SUPERLIGHT		SUPERLIGHT		SUPERLIGHT		SUPERLIGHT		SUPERLIGHT		SUPERLIGHT		SUPERLIGHT		SUPERLIGHT		SUPERLIGHT			CONSOLE WITH FORWARD SEAT H 42"/ W 18" / D 32"- Weight 48lbs	CONSOLE WITHOUT FORWARD SEAT H 38" / W 18" / D 16" - Weight 33lbs
																							2Kg H 0.96m / W 0.45m / D 0.40m - Weight 15Kg
				0)																	BOW RING  BOW LOCKER / SEAT  ALUMINUM DAVIT LIFTING POINTS  MARINE GRADE ALUMINUM HULL  RUBBER NON-SKID FLOOR PANELS  ROWING SEAT	COMPACT CONSOLE  H 36 "/ W 17" / D 11 %" - Weight 24lbs  H 91 cm / W 43 cm / D 30 cm - Weight 11	TWO PERSON JOCKEY SEAT  H 34"/W 17" / D 48"- Weight 35lbs  (g H 0.86m / W 0.42m / D 1.23m - Weight 16Kg
Overall Length	8′ 5″ / 2,56m	Overall Length	9′ 1″ / 2,76m	Overall Length	9′ 6″ / 2,90	Overall Length	10' 6" / 3,19m	Overall Length	11′ 6″ / 3,50m	Overall Length	12' / 3,66m	Overall Length	13' / 3,96m	Overall Length	14' / 4,27m	Overall Length	15' / 4,57m	Overall Length	16' / 4,88m				
Overall Beam	4′ 9″ / 1,45m	Overall Beam	4′ 9″ / 1,45m	Overall Beam	5′ 6 " / 1,68m	Overall Beam	5′ 6 " / 1,68m	Overall Beam	5′ 7″ / 1,70m	Overall Beam	6′ 1″ / 1,85m	Overall Beam	6′ 7 " / 2,00m	Overall Beam	6′ 7 " / 2,00m	Overall Beam	6′ 9″ / 2,06m	Overall Beam	7' / 2,14m	A CONTRACTOR OF		BENCH SEAT WITH STORAGE	BOW CLEAT
Inside Length	5′ 10″ / 1,79m	Inside Length	6′ 3″ / 1,90m	Inside Length	6′ 11″ / 2,11m	Inside Length	7′ 6″ / 2,30m	Inside Length	8′ 6″ / 2,60m	Inside Length	8' 10" / 2,70m	Inside Length	9′10′′ / 3,00m	Inside Length	10' 10" / 3,30m	Inside Length	11′ 8″ / 3,55m	Inside Length	12′ 8″ / 3,85m		ALUMINUM DAVIT LIFTING POINTS	H 17"/W 30" / D 16" - Weight 39lbs H 0.43m / W 0.77m / D 0.40m - Weight 18	H 4.25"/W 15.87" / D 11.75"- Weight 3.48lbs  H 0.10m / W 0.40m / D 0.30m-Weight 1.58Kg
Inside Beam	2' / 0,62m	Inside Beam	2′ 2″ / 0,66m	Inside Beam	2′ 6″ / 0,76m	Inside Beam	2' 8" / 0,81m	Inside Beam	2′ 8″ / 0,81m	Inside Beam	2′ 11″ / 0,89m	Inside Beam	3'3'' / 0,99m	Inside Beam	3'3" / 0,99m	Inside Beam	3′ 4″ / 1,03m	Inside Beam	3′ 6″ / 1,08m				age.
Tube Diameter	16" / 0,40m	Tube Diameter	16" / 0,40m	Tube Diameter	17" / 0,43m	Tube Diameter	17" / 0,43m	Tube Diameter	17" / 0,43m	Tube Diameter	18" / 0,46m	Tube Diameter	18" / 0,46m	Tube Diameter	19" / 0,48m	Tube Diameter	19" / 0,48m	Tube Diameter	20" / 0,51m		TOW RINGS		
Person Capacity	4	Person Capacity	4	Person Capacity	5	Person Capacity	5	Person Capacity	6	Person Capacity	6	Person Capacity	7	Person Capacity	8	Person Capacity	9	Person Capacity	10			4	LATERAL CLEAT
Weight	73lbs / 33kg	Weight	79lbs / 36kg	Weight	95lbs / 43kg	Weight	117lbs / 53kg	Weight	172lbs / 78kg	Weight	202lbs / 92kg	Weight	220lbs / 100kg	Weight	246lbs / 112kg	Weight	271lbs / 123kg	Weight	348lbs / 158kg				LATERAL CLEAT H 2.38"/W 11.5" / D 7.5" - Weight 2.16lbs
Recommended HF	4	Recommended HP	8	Recommended HF	P 8	Recommended HF	10	Recommended HP	15	Recommended HP	25	Recommended HF	25	Recommended H	P 30	Recommended HF	P 30	Recommended H	P 30	lammina 40 H			H 0.06m / W 0.3m / D 0.2m - Weight 0.98Kg
Maximum HP	6	Maximum HP	10	Maximum HP	15	Maximum HP	20	Maximum HP	20	Maximum HP	30	Maximum HP	30	Maximum HP	40	Maximum HP	40	Maximum HP	50	lammina 12 AL MAIN FEATURES & OPTIONAL EQUIPMENT			
Shaft Length	15" / 38,1cm	Shaft Length	15" / 38,1cm	Shaft Length	15" / 38,1cm	Shaft Length	15" / 38,1cm	Shaft Length	20" / 50,8cm	Shaft Length	20" / 50,8cm	Shaft Length	20" / 50,8cm			Fits Standard 6 gl Fuel Tank							



PICTURE A
LAMMINA BOATS INCLUDE AN
ALUMINUM TRANSOM PROTETOR
AND WELDED DAVIT LIFTING
POINTS

PICTURE B
BOW LOCKER PROVIDES SEATING
AND AMPLE STORAGE



























**Ultra Light Aluminum Tenders** 

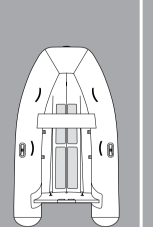
AB's commitment to innovation remains at the forefront in the development and design of "Ultra" Light Aluminum Hull RIBs. Using the same high quality and Orca (CSM) five layer coated fabric tubes, we offer a less expensive version of our already popular AL series. The 3.17mm/0.125" thick marine grade aluminum hull and non-skid floor of the new unpainted 8, 9 and 10' models combine durability with exceptionally reasonable pricing.

The New ULs are the lightest and more spacious light series boats in the market. While the unpainted hull provides for minimum maintenance, the rubber non-skid floor adds comfort and safety. The UL series are the preferred choice among sail boaters around the world.

### EXTREMELY LIGHT IN WEIGHT AND PRICE







4' 10" / 1,47m

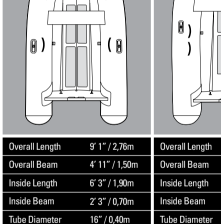
5′ 10″ / 1,79m

2' 2" / 0,66m

68lbs / 31kg

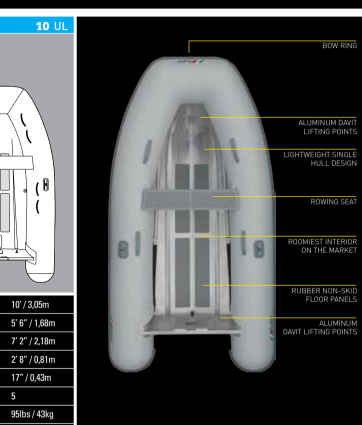
15" / 38,1cm

lammina



75lbs / 34kg

EVERY AB INFLATABLE BOAT IS BACKED BY A TEN-YEAR LIMITED WARRANTY. SEE YOUR DEALER FOR DETAILS.



Aluminum hull open tender **Ultra light and spacious** Ideal sailboat tender Special rubber non-skid material **Exceptionally reasonable pricing** 

AMMINA BOATS INCLUDE AN ALUMINUM TRANSOM PROTECTOR AND THREE WELDED DAVIT LIFTING POINTS



Maximum HP

Shaft Length

Person Capacity

Recommended HP 6



10' / 3,05m

17" / 0,43m

15" / 38,1cm

Person Capacity 5

Recommended HP 8

Maximum HP

Shaft Length







lammina 9 UL

MAIN FEATURES













STAINLESS STEEL BOW EYE

ANCHOR LOCKER

STAINLESS STEEL DAVIT LIFTING POINT

NON-SKID FLOOR

ICKEY STYLE SEATING

STAINLESS STEEL DAVIT LIFTING POINTS

ab rider

The new AB Rider delivers the ultimate water experience. Its unsurpassed design and outstanding performance will give you many hours of safe and exhilarating fun.

This lightweight, fuel efficient and exciting 10' inflatable has ample seating for two adults and plenty of storage to keep your cargo protected and dry at all times. It is still a tender to your mother ship and can easily be lifted by its four davit lifting points for storage.

The AB Rider was made with the same safety features found on our inflatable boats such as three air chambers and tough Orca(CSM) material. The AB Rider was designed for those looking for a new type of thrilling and versatile water craft.

# **EXHILARATING FUN**





The ultimate water experience **Outstanding performance** Lightweight and fuel efficient A thrilling and versatile water craft

**Jockey Style Rider** 



THE AB RIDER OFFERS AMPLE STORAGE BENEATH THE BOW LOCKER TO HOLD THE FUEL TANK, ANCHOR AND OTHER GOODS.

THERE IS AMPLE STORAGE SPACE BENEATH THE SEATING AREA.





10′ 6″ / 3,20m

5' 9 " / 1,76m

7′ 9″ / 2,37m

2' 10" / 0,86m

273lbs / 124kg

20" / 50,8cm









ab rider

MAIN FEATURES



















		nautilus								oceanus	5							mares	navigo						ventus				alumir	na						lamm	nina AL	
		<b>11</b> DLX	<b>12</b> DLX	<b>13</b> DLX	<b>14</b> DLX	<b>15</b> DLX	17 DLX WIDEBODY BOWRIDER	WIDEBODY	19 DLX-I/O WIDEBODY BOWRIDER***		<b>12</b> VST	<b>13</b> VST	<b>14</b> VST	<b>15</b> VST	<b>19</b> VST	24 VST BOWRIDER*	<b>28</b> VST**	<b>10</b> VSX	<b>8</b> VS	<b>9</b> VS	<b>10</b> VS	<b>12</b> VS**	*** <b>13</b> VS	<b>14</b> VS	<b>8</b> VL	<b>9</b> VL	<b>10</b> VL	<b>12</b> VL	<b>10</b> ALX	<b>11</b> ALX	<b>12</b> ALX	<b>13</b> ALX	<b>14</b> ALX	<b>15</b> ALX	<b>16</b> ALX		9 AL SUPERLIG	9.5 AL SUPERLIGHT
LENGTH																																						
OVERALL	ft/in	11'	12'	13'	14'	15'	17'	19'	19'	11'	12'	13'	14'	15'	19'	24'	27'4''	10' 6"	8. 9.,	9' 6"	10′ 6″	12'	13'	14'	8. 9.,	9' 6"	10′ 6″	12'	10' 6"	11' 6"	12'	13'	14'	15'	16'	8' 5"	9' 1"	9' 6"
	m	3.35	3.66	3.96	4.27	4.57	5.18	5.79	5.79	3.35	3.66	3.96	4.27	4.57	5.79	7.31	8.33	3.19	2.60	2.90	3.19	3.66	3.96	4.27	2.60	2.90	3.19	3.66	3.19	3.50	3.66	3.96	4.27	4.57	4.88	2.56	2.76	2.90
INSIDE	ft/in	8.	9' 2"	9' 9"	10' 10''	11' 6"	13' 1"	15' 4"	15' 4"	8' 1"	9' 2"	9' 9"	10' 10"	11' 6"	14' 11"	19' 3"	22' 11"	7' 7"	5' 10"	6' 9"	7' 7"	8' 9"	9' 9"	10' 10"	5' 10"	6' 9"	7' 7"	8' 9"	7' 6"	8. 9.,	8' 10"	9'10''	10' 10"	11' 8"	12' 8"	5' 10"	6' 3"	6' 11"
	m	2.44	2.79	2.97	3.30	3.50	4.00	4.67	4.67	2.47	2.79	2.97	3.30	3.50	4.55	5.87	6.99	2.31	1.79	2.06	2.31	2.67	2.97	3.30	1.79	2.06	2.31	2.67	2.30	2.60	2.70	3.00	3.30	3.55	3.85	1.79	1.90	2.11
BEAM																																						
OVERALL	ft/in	5' 10"	6'	6' 5"	6' 6"	6' 9"	8' 1"	8' 4"	8′4″	5' 8"	6' 1"	6' 4 "	6' 5"	6' 6 "	8' 4 "	9' 3"	10' 1"	5' 7"	5′ 4 "	5' 7 "	5' 7"	6'	6' 4 "	6' 4"	5′ 6 "	5′ 7 "	5' 7 "	5' 10 "	5' 6"	5' 7"	6' 1"	6' 5"	6' 7 "	6' 9"	7'	4' 9"	4' 9"	5′ 6 "
	m	1.78	1.82	1.95	1.98	2.05	2.46	2.54	2.54	1.76	1.86	1.93	1.96	1.99	2.53	2.82	3.07	1.72	1.64	1.72	1.72	1.82	1.94	1.94	1.68	1.72	1.72	1.77	1.68	1.70	1.85	1.97	2.00	2.06	2.14	1.45	1.45	1.68
INSIDE	ft/in	2' 7"	2' 10"	3' 1"	3' 1"	3' 2"	4' 5"	4' 5"	4' 5"	2' 9"	2' 10"	3' 1"	3' 1"	3' 2"	4' 4"	5' 4"	6' 4"	2' 8"	2' 4"	2' 8"	2' 8"	2' 9"	3' 1"	3' 1"	2' 4"	2' 8"	2' 8"	2' 9"	2' 8"	2' 8"	2' 11"	3.3	3.3	3' 4"	3. 6	2'	2' 2"	2' 6"
	m	0.79	0.86	0.94	0.94	0.97	1.35	1.35	1.35	0.84	0.86	0.94	0.94	0.97	1.32	1.64	1.93	0.81	0.72	0.81	0.81	0.84	0.94	0.94	0.72	0.81	0.81	0.84	0.81	0.81	0.89	0.99	0.99	1.03	1.08	0.62	0.66	0.76
AREA			_														_		_						_				_							4		
INTERNAL AREA	sq.ft.	20.75	25.83	30.05	33.39	36.54	58.13	67.86	67.86	22.33	25.83	30.05	33.39	36.54	64.65	103.62	145.21	20.14	13.87	17.96	20.14	24.14	30.05	33.39	13.87	17.96	20.14	24.14	20.05	22.67	25.87	31.97	35.17	39.36	44.76	11.95		17.26
	m2	1.93	2.40	2.79	3.10	3.40	5.40	6.30	6.30	2.07	2.40	2.79	3.10	3.40	6.01	9.63	13.49	1.87	1.29	1.67	1.87	2.24	2.79	3.10	1.29	1.67	1.87	2.24	1.86	2.11	2.40	2.97	3.27	3.66	4.16	1.11	1.25	1.60
MAX TUBE DIAMETER			_	_															_	_					_				_							4		
	ft/in	17"	18"	18"	19"	19"	20"	22"	22"	17"	18"	18"	19"	19"	22"	24"	24"	17"	16"	17"	17"	18"	18"	19"	16"	17"	17"	18"	17"	17"	18"	18"	19"	19"	20"	16"	16"	17"
	m	0.43	0.46	0.46	0.48	0.48	0.51	0.56	0.56	0.43	0.46	0.46	0.48	0.48	0.56	0.61	0.61	0.43	0.40	0.43	0.43	0.46	0.46	0.48	0.40	0.43	0.43	0.46	0.43	0.43	0.46	0.46	0.48	0.48	0.51	0.40	0.40	0.43
NUMBER OF CHAMBERS																			_						_				_							4		_
		3	3	3	5	5	5	5	5	3	3	3	5	5	5	6	6	3	3+1	3+1	3+1	3+1	3+1	4+1	3+1	3+1	3+1	3+1	3	3	3	3	4	5	5	3	3	3
CAPACITY			,															_	_						_				_							4		
PERSONS		4	5	5	6	6	10	10	10	5	6	7	8	9	15	20	25	4	4	4	5	6	7	8	4	4	5	6	5	5	6	7	8	9	10	4	4	5
PAYLOAD	lbs	1258	1501	1593	2010	2222	2645	3061	3191	1318	1699	1759	2184	2277	3901	4525	5034	1408	1087	1358	1470	1935	1942	2347	1115	1393	1514	1975	1441	1576	1920	1997	2391	2557	2488	1042	1089	1404
	kg	571	681	723	912	1008	1200	1389	1448	598	771	798	991	1033	1770	2053	2284	639	493	616	667	878	881	1065	506	632	687	896	654	715	871	906	1085	1160	1129	473	494	637
WEIGHT			_															_	_						_				_							4		_
	lbs	440	515	579	711	739	1181	1729	1551	370	427	477	510	605	1252	2213	2853	262	125	143	169	198	293	348	95	106	123	156	143	284	315	341	367	392	469	73	79	95
	kg	200	234	263	323	336	537	786	705	168	194	217	232	275	569	1006	1297	119	57	65	77	90	133	158	43	48	56	71	65	129	143	155	167	178	213	33	36	43
ENGINE			1							_								_	_						_				_							4		
RECOMMENDED	hp	30	30	40	50	60	90	115	150	30	30	40	50	60	115	150	250	25	8	9.9	15	20	30	40	8	9.9	15	20	10	15	25	25	30	30	30	4	8	8
	kW	22.4	22.4	29.8	37.3	44.8	67.1	85.8	111.9	22.4	22.4	29.8	37.3	44.8	85.8	111.9	186.5	18.7	6.0	7.4	11.2	14.9	22.4	29.8	6.0	7.4	11.2	14.9	7.5	11.2	18.7	18.7	22.4	22.4	22.4	3.0	6.0	6.0
MAX	hp	40	40	60	70	75	115	150	220	40	40	60	70	75	150	250	450	30	10	15	25	30	40	50	10	15	25	30	20	20	30	30	40	40	50	6	10	15
	kW	29.8	29.8	44.8	52.2	56.0	85.8	111.9	164.1	29.8	29.8	44.8	52.2	56.0	111.9	186.5	335.7	22.4	7.5	11.2	18.7	22.4	29.8	37.3	7.5	11.2	18.7	22.4	14.9	14.9	22.4	22.4	29.8	29.8	37.3	4.5	7.5	11.2
SHAFT LENGTH	in	20	20	20	20	20	20	25		20	20	20	20	20	25	25	30	15	15	15	15	15 - 20		20	15	15	15	15	15	20	20	20	20	20	20	15	15	15
	cm	50.8	50.8	50.8	50.8	50.8	50.8	63.5		50.8	50.8	50.8	50.8	50.8	63.5	63.5	76.2	38.1	38.1	38.1	38.1	38,1 - 50		50.8	38.1	38.1	38.1	38.1	38.1	50.8	50.8	50.8	50.8	50.8	50.8	38.1	38.1	38.1
MAX WEIGHT	lbs	242	242	255	257	330	484	491	609	242	242	255	257	330	491	814	1241	176	106	121	176	183	242	253	106	121	176	183	132	132	183	183	242	242	253	62	106	121
	kg	110	110	116	117	150	220	223	277	110	110	116	117	150	223	370	564	80	48	55	80	83	110	115	48	55	80	83	60	60	83	83	110	110	115	28	48	55
BUILT-IN TANKS			1	1	1	1	1	1	1	T.,	1	1		1	1	l	1	_	_					1	_				_							4		
GAS	gal	11	13	15	21	27	33	67	67	10	10	14	14	25	44	65	189	-																				
	lt	42	49	57	78	102	125	254	254	38	38	53	53	95	167	246	715																					
WATER	gal				9	12	10	20	20	_					11	12	12	-	_										-									
	lt				34	45	38	76	76						42	45	45																					
STOWED DIMENSIONS		:= :		== :				044 = : :=	044 = 1 15	10/ 17 11	100 12	444 == ==							00 (0 (0	40: ::		0 46: 15	40 4	0/ 45/ /2	00 10 1	401.12									1.00 ==	4		405
	inch																																					105x44x19
	cm	320x120x95	335x130x70	375x127x95	5   400x150x1	10   430x150x1	10   490x137x13	30   550x137x13	30   550x137x130	320x120x6	5   335x125x7	0   370x130x7	70   395x125x	0   430x150x7	73   540x190x	30   700x220x9	0   820x288x120	300x110x4	235x110x4	45   270x110x4	45   300x110x	45   345x115	x45   365x125x	x65   395x125x7	/U 235x110x	45   270x110x4	45   300x110x4	45   345x115x4	5 302x113x	(47   334x113x	47   350x116x	65   365x120x8	32   405x120x8	2 425x120x8	2   463x140x8	32 231x113	3x47   245x113>	47 266x113x47
RDC DESIGN CATEGORY										1.																										4		
		С	C	C	C	C	С	C	C	C	C	C	С	C	С	В	В	C	C	C	C	C	C	С	C	C	С	С	C	C	C	С	С	С	С	C	С	C
																		PERSON	5 & LOAD CAPA	ACITIES WILL V	ARY WHEN BOA	T IS RIGGED W	ITH NON-STAND	DARD ACCESSORI	ES. THE MAXIM	IUM PAYLOAD &	PERSON CAPA	CITY HAS TH	E PHOTOGRAP	HS IN THIS BRO	CHURE WERE TA	AKEN UNDER CO	NTROLLED CON	IDITIONS, USING	PROFESSIONA	AL OPERATORS	S. YOU SHOULD N	EVER ATTEMPT





OVERALL

INSIDE

OVERALL

INSIDE

INTERNAL AREA

CAPACITY **PERSONS** PAYLOAD

ENGINE RECOMMENDED

MAX

SHAFT LENGTH

MAX WEIGHT

WATER

BUILT-IN TANKS GAS

STOWED DIMENSIONS (LENGTH x WIDTH x HEIGHT)

RDC DESIGN CATEGORY

MAX TUBE DIAMETER



ft/in

ft/in

ft/in

ft/in

sq.ft. m2

ft/in

lbs kg

kg

hp

kW

cm

lbs kg

gal lt

inch



ammina	Al						lammina	III		ab rider
O AL UPERLIGHT	11 AL SUPERLIGHT	12 AL SUPERLIGHT	13 AL SUPERLIGHT	14 AL SUPERLIGHT	15 AL SUPERLIGHT	16 AL SUPERLIGHT	8 UL ULTRALIGHT	9 UL ULTRALIGHT	10 UL ULTRALIGHT	abrider
0, 9,,	11' 6"	12'	13'	14'	15'	16'	8' 5"	9' 1"	10'	10' 6"
.19	3.50	3.66	3.96	4.27	4.57	4.88	2.56	2.76	3.05	3.20
6"	8' 6"	8' 10"	9'10''	10' 10"	11' 8"	12' 8"	5' 10"	6.3	7' 2"	7' 9"
.30	2.60	2.70	3.00	3.30	3.55	3.85	1.79	1.90	2.18	2.37
6"	5' 7"	6' 1"	6' 7 "	6' 7 "	6' 9"	7'	4' 10"	4' 11"	5' 6"	5' 9 "
.68	1.70	1.85	2.00	2.00	2.06	2.14	1.47	1.50	1.68	1.76
8"	2' 8"	2' 11"	3.3	3.3	3' 4"	3' 6"	2' 2"	2' 3"	2' 8"	2' 10"
.81	0.81	0.89	0.99	0.99	1.03	1.08	0.66	0.70	0.81	0.86
0.05	22.67	25.87	31.97	35.17	39.36	44.76	12.72	14.32	19.01	21.94
86	2.11	2.40	2.97	3.27	3.66	4.16	1.18	1.33	1.77	2.04
7"	17"	18"	18"	19"	19"	20"	16"	16"	17"	17"
43	0.43	0.46	0.46	0.48	0.48	0.51	0.40	0.40	0.43	0.43
	3	3	3	4	5	5	2	2	3	3
	6	6	7	8	9	10	4	4	5	4
519	1644	2032	2092	2391	2607	2709	882	1036	1300	1344
89	746	922	949	1085	1183	1229	400	470	590	610
17	172	202	220	246	271	348	68	75	95	273
3	78	92	100	112	123	158	31	34	43	124
)	15	25	25	30	30	30	4	6	8	25
5	11.2	18.7	18.7	22.4	22.4	22.4	3.0	4.5	6.0	18.7
)	20	30	30	40	40	50	5	8	9.9	30
4.9	14.9	22.4	22.4	29.8	29.8	37.3	3.8	6.0	7.4	22.4
5	20	20	20	20	20	20	15	15	15	20
3.1	50.8	50.8	50.8	50.8	50.8	50.8	38.1	38.1	38.1	50.8
32	132	183	183	242	242	253	62	106	106	183
) )	60	83	83	110	110	115	28	48	48	83
,	00	00	03	110	110	113	20	40	40	00

### features





		<b>11</b> DLX	<b>12</b> DLX	<b>13</b> DLX	<b>14</b> DLX	<b>15</b> DLX	17 DLX WIDEBODY BOWRIDER	19 DLX WIDEBODY BOWRIDER	19 DLX-I/O WIDEBODY BOWRIDER***	<b>11</b> VST	<b>12</b> VST	<b>13</b> VST	<b>14</b> VST	<b>15</b> VST	<b>19</b> VST	24 VST BOWRIDER*	<b>28</b> VST**
1000	BENCH SEAT WITH STORAGE															$\overline{}$	
gen	BIMINI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3740	BOW EYE	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	BOW HATCH CUSHION	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	BOW RAILS - STAINLESS STEEL	•	•	•	•	•	•	•	•						1		
	BOW SEAT WITH STORAGE	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
-	BOW SEATING W/UPHOLSTERED BACK SUPPORT	•	•	•	•	•	•	•	•	-	-			_	+	+	-
	BOW STEP W/STAINLESS STEEL FOLD DOWN CLEAT	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	BOWRIDER SEATING STYLE	-		-	-	-	•	•	•	-				_	+	•	-
	CHOCK SET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
22	CLEATS (FOLD DOWN) - STAINLESS STEEL	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
	CONSOLE (LOW PROFILE)							9		-		<u> </u>		_		1	
00.254	CONSOLE GRAB HANDLE - STAINLESS STEEL	•	•	•	•	•	•	•	•								
	CONSOLE W/ FORWARD SEAT											•	•	•	•	•	•
	CONSOLE WITHOUT FORWARD SEAT	_								•	•						-
	COOLER WITH DRAIN (BUILT-IN)	1	1	1	2	2	4	4	4								
	DAVIT LIFTING RINGS	3	3	3	3	3	3	3	3	4	4	4	4	4	4		1
-	FRESH WATER TANK W/ SHOWER SYSTEM	3	3	3	•	•	•	•	•	4	4	4	4	4	•	•	•
	FUEL TANK (UNDERDECK) - ALUMINUM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	GRAB HANDLES ON TUBES - STAINLESS STEEL						•		•	•	•	•	•	•	•	_	_
		-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	HAND PUMP/ REPAIR KIT		•	•	•	•	•	•	•	-	•	•	•	_	•	_	-
	HELM SEAT - STAINLESS STEEL	_															
	JOCKEY CONSOLE (2 PERSON)	_															_
	LEANING BOLSTER		_		_	_	_		_			_	_	_	•	•	•
	LIGHT ARCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	NAVIGATION AND ANCHOR LIGHTS	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
100	NON SKID - RUBBER PANELS																
	NON SKID DECK - DIAMOND SHAPE	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	NON SKID ON TUBES - (CSM) COATED FABRIC	_															
3	OARS & OARLOCKS																
	PADDLES																
	SEAT (REMOVABLE)																
	SELF BAILING DECK							•	•								
	SIDE STEP W/STAINLESS STEEL FOLD DOWN CLEAT																
	SUNBATHING BED						•	•	•								
	TIE DOWN EYES	•	•	•	•	•	•	•	•								
	TOWING RINGS - BOW																
	TOWING RINGS - STERN	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	TRANSOM LADDER				0	0	0	0	0					0	0	0	0
	T - TOP														0	0	0
	TUBE CHAPS																
	WINDSHIELD W/STAINLESS STEEL GRAB RAIL									•	•	•	•	•	•	•	•
	HYDRAULIC STEERING SYSTEM				•	•	•	•	•						•	•	•



WITH BOW LOCKER OPTION

(\*) COMES WITH FOUR LIFTING RINGS IF ORDERED



119x44x19 132x44x19 138x46x26 144x47x32 159x47x32 167x47x32 182x55x32 91x44x19 96x44x19 119x44x19 125x43x37 302x113x47 334x113x47 350x116x65 365x120x82 405x120x82 425x120x82 463x140x82 231x113x47 245x113x47 302x113x47 315x110x94

 $f c \qquad f c \qquad$ 









MECHANICAL STEERING SYSTEM

BIMINI BOW EYE

BENCH SEAT WITH STORAGE

BOW SEATING W/UPHOLSTERED BACK SUPPORT BOW STEP W/STAINLESS STEEL FOLD DOWN CLEAT

CLEATS (FOLD DOWN) - STAINLESS STEEL

FRESH WATER TANK W/ SHOWER SYSTEM FUEL TANK (UNDERDECK) - ALUMINUM GRAB HANDLES ON TUBES - STAINLESS STEEL

CONSOLE GRAB HANDLE - STAINLESS STEEL

BOW HATCH CUSHION BOW RAILS - STAINLESS STEEL BOW SEAT WITH STORAGE

BOWRIDER SEATING STYLE

CONSOLE (LOW PROFILE)

HAND PUMP/ REPAIR KIT **HELM SEAT - STAINLESS STEEL** JOCKEY CONSOLE (2 PERSON)

NAVIGATION AND ANCHOR LIGHTS NON SKID - RUBBER PANELS NON SKID DECK - DIAMOND SHAPE NON SKID ON TUBES - (CSM) COATED FABRIC

SIDE STEP W/STAINLESS STEEL FOLD DOWN CLEAT

WINDSHIELD W/STAINLESS STEEL GRAB RAIL

HYDRAULIC STEERING SYSTEM MECHANICAL STEERING SYSTEM

LEANING BOLSTER LIGHT ARCH

OARS & OARLOCKS PADDLES SEAT (REMOVABLE) SELF BAILING DECK

SUNBATHING BED TIE DOWN EYES TOWING RINGS - BOW TOWING RINGS - STERN TRANSOM LADDER T - TOP TUBE CHAPS

CONSOLE W/ FORWARD SEAT CONSOLE WITHOUT FORWARD SEAT COOLER WITH DRAIN (BUILT-IN) DAVIT LIFTING RINGS

CHOCK SET



9 VS

**10** VS

**12** VS

0

**13** VS **14** VS

0

0

0

10 VSX

**8** VS



8 VL



12 VL





	I														
ı	lammina	AL									lammina	UL		ab rider	
	8 AL SUPERLIGHT	9 AL SUPERLIGHT	9.5 AL* SUPERLIGHT	10 AL* SUPERLIGHT	11 AL* SUPERLIGHT	12 AL* SUPERLIGHT	13 AL SUPERLIGHT	14 AL SUPERLIGHT	15 AL SUPERLIGHT	16 AL SUPERLIGHT	8 UL ULTRALIGHT	9 UL ULTRALIGHT	10 UL ULTRALIGHT		
				0	0	0	0	0	0	0					B
															H
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	ш
															E
															В
		0	0	0	0	0	0	0	0	0					1
	0	0	0	0	0	0	0	0	0	0	0	0	0		f
															Ħ
	0	0	0	0	0	0	0	0	0						ı
					0	0	0	0	0	0					1
				0	0	0	0	0	0	0					ı
															В
					0	0	0	0	0	0					E
				0	0	0	0	0	0	0					ľ
															E
	3	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3	3	3	4	E
															B
															ı
														•	ŧ
	•	•	•	0	0	0	0	•	0	0	•	•	•	-	E
				0	0	0	0	0	0	0					fi
															li
															B
															li
	•	•	•	•	•	•	•	•	•	•	•	•	•		ı
														•	ľ
															B
	•	•	•	•							•	•	•		ı
					•	•	•	•	•	•					I
	•	•	•	•	•	•									ı
	0	0	0	0	0	0	0	0	0	0					
															I
		_			•	•	•	•	•	•					F
	•	•	•	•							•	•	•		B
			2	2	2	2	2	2	2	2				2	f
															H
		0	0	0	0						0	0	0		f
			- U		. U	1	1	1	1	1	= U			-	100

C ==
Contract of the Contract of th

14 ALX 15 ALX 16 ALX

