www.abinflatables.com your dealer





CALLE 1E No. 2-15, BODEGA No. 9 ZONA INDUSTRIAL DE BARRANQUILLA INFO@ABINFLATABLES.COM

FOR A LISTING OF WORLDWIDE DEALERS, PLEASE VISIT OUR WEB SITE HTTP://WWW.ABINFLATABLES.COM

AB INFLATABLES



SABMarine Group





CONTENTS



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 that have CE as well as NMMA 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 unequaled 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.





















/AB

















why ab?

QUALITY

At AB, we are obsessed with quality. We can't imagine doing business any other way. That is why we refuse to settle for average or substandar materials, or to sacrifice hand-craftsmanship for the speed of mechanized assembly lines. We believe that exceptional quality can only be achieved by combining the finest materials with an unflagging attention to detail. When you buy an AB Inflatable, you can rest assured that you are buying a watercraft that is unrivaled in the industry.

CONSTRUCTION OF HYPALON® COATED FABRIC

A. EXTERNAL HYPALON® LAYER:

- WEATHER RESISTANCE (FADING AND AGEING - CHEMICAL RESISTANCE - ABRASION RESISTANCE

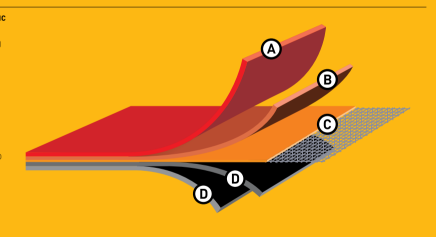
B. LAYER OF NEOPRENE IN BETWEEN THE

C. HIGH TENSILE TEXTILE:

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

D. INTERIOR NEOPRENE SHEETS GIVE:

- AIR-TIGHTNESS (NO AIR PASSES THROUGH TO THE TEXTILE) - EXCELLENT ADHESION TO THE TEXTILE AND TO OTHER RUBBERS



TUBES

structed from a 5-ply Hypalon® fabric that is specifically manufactured to resist scratches and UV damage, while retaining its remarkable durability. This fabric is so superior we guarantee it with a ten year imited warranty, the longest available in the industry. Our seams are overlapped a full inch and reinforced by taping on the inside. Our rounded tube ends require meticulous craftsmanship, and are costly to produce, but they allow for extension of the rub rail around the tube to protect the stern, and their graceful lines are unmatched by our competitors. AB inflatable tubes boast a larger diameter that improves safety and seaworthiness, increases payload capabilities, and helps to ensure a dry and comfortable ride. Every AB tube features a minimum of three air chambers, divided by a special baffle system that equalizes the pressure in all three chambers. This results in performance that is

In addition, each AB model has tubes that are individually proportioned to compliment the hull dimensions. This precision design and craftsmanship means AB customers will always enjoy the greatest possible function and comfort available.

HULLS

fiberglass, or high quality, marine-grade aluminum. Our unique forward hull design extends the hull further forward and increases the length of the keel, as well as the interior space. The elegant lines produced by this design are characteristic of all AB boats, but the true genius is in the engineering. Our forward hull design creates a raised bow and deep "V" hull which enhance the performance of every AB model by allowing them to plane more easily with less horsepower, and cut through wakes and chop, virtually eliminating spray, for a smoother, more stable, and drier ride. Inside the boat, this design extends our floors forward and creates a wider and longer bow. The result is a roomier, more comfortable craft with plenty of storage for gear and provisions. AB hulls cost more to build, but we think you'll agree that the increased performance and comfort they provide are well worth it.

Every AB Inflatable boat is backed by a ten-year limited warranty. See you dealer for details.

WARRANTY



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 HYPALON® 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.

THE BUILT-IN AIR CHAMBER FLOOR AND LARGE, STURDY TUBES MAKE AB INFLATABLES UNSINKABLE AND SAFER TO OPERATE. AB'S STURDY TUBES ARE LESS PRONE TO DAMAGE THAN TRADITIONAL 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.

11





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







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

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









Overall Length

Overall Beam

Inside Length

Inside Beam

Tube Diameter

Person Capacity 5

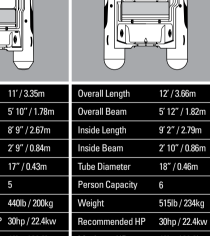
11' / 3.35m

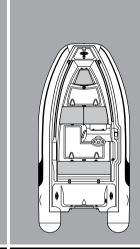
8' 9" / 2.67m

2' 9" / 0.84m

17" / 0.43m

20" / 50.8cm





Overall Length

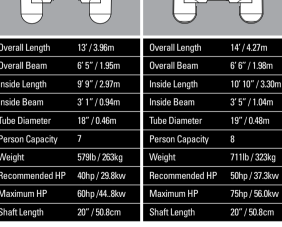
Overall Beam

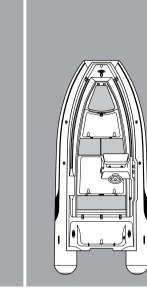
Inside Length

Inside Beam

Tube Diameter

Person Capacity





Overall Length

Overall Beam

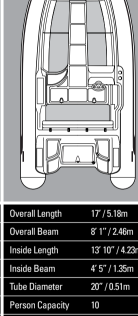
Inside Length

Inside Beam

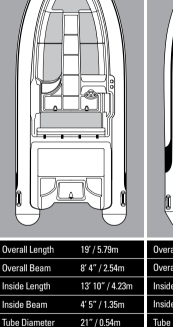
Weight

Tube Diameter

Person Capacity

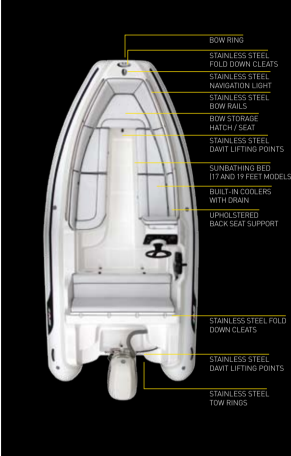












nautilus 17 DLX



PICTURE B ALL NAUTILUS BOATS FEATURE BUILT-IN COOLERS

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

Shaft Length

NAUTILUS MODELS OFFER AMPLE STORAGE BENEATH THE STERN SEAT



14' / 4.27m

10' 10" / 3.30m

711lb / 323kg

75hp / 56.0kw



Recommended HP 60hp / 44.8kw

15' / 4.57m

6' 9' / 2.05m

11' 6" / 3.50m

3' 5" / 1.04m

19" / 0.48m

739lb / 336kg

























(*) AVAILABLE IN GAS OR DIESEL I/O AND GAS JET





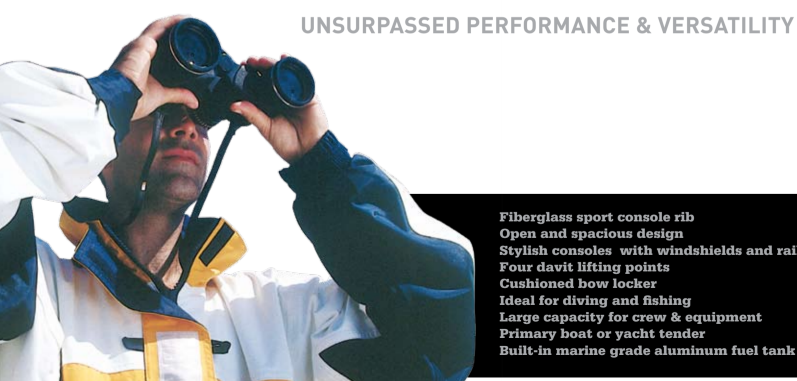


oceanus

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

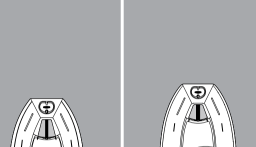
Fiberglass Console Tenders

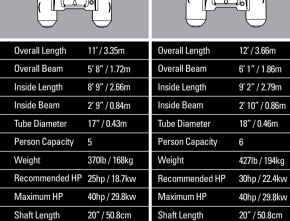














PICTURE B FOLD DOWN CLEATS AT THE BOW AND STERN OFFER SECURING POINTS WITHOUT GETTING IN THE WAY

Overall Length

Overall Beam

Inside Length

Inside Beam

Tube Diameter

Weight

Person Capacity

Recommended HP 40hp / 29.8kw

13' / 3.96m

6' 4" / 1.93m

9' 9" / 2.97m

3' 1" / 0.94m

18" / 0.46m

477lb / 217kg

60hp / 44.8kw

20" / 50.8cm

Overall Length

Overall Beam

Inside Length

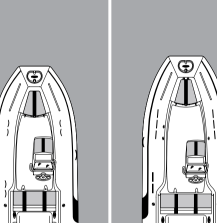
Inside Beam

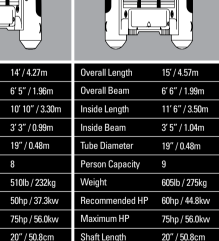
Tube Diameter

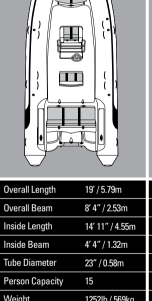
Person Capacity

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







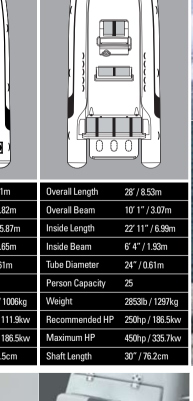


Recommended HP

19 VST

24 VST

5.79m	Overall Length	24' / 7.31m
/ 2.53m	Overall Beam	9′ 3″ / 2.82m
1" / 4.55m	Inside Length	19′ 3″ / 5.87m
/ 1.32m	Inside Beam	5′ 5″ / 1.65m
0.58m	Tube Diameter	24" / 0.61m
	Person Capacity	20
lb / 569kg	Weight	2213lb / 1006k
p / 85.8kw	Recommended HP	150hp / 111.9k
p/111.9kw	Maximum HP	250hp / 186.5k
63.5cm	Shaft Length	25" / 63.5cm
	1	



28 VST





oceanus 15 VST MAIN FEATURES

























macc

The MACC series is a line of high performance, functional and durable adventure RIBs. They were developed for boaters looking for the freedom to go just about anywhere, regardless of weather. These uncompromisingly seaworthy craft are extremely well-conceived, reliable and safe.

MACC RIBs have the sharpest and deepest "V" available, which provides a safe, dry and the most comfortable ride ever experienced in a rigid inflatable boat. Manufactured with top-of-the-line 1670 Decitex Hypalon®/Neoprene, MACC RIBs are built with heavy-duty rub rails and reinforced fiberglass hulls. They are meticulously designed and handcrafted to take you to another level of boating.

THE ULTIMATE EXPERIENCE



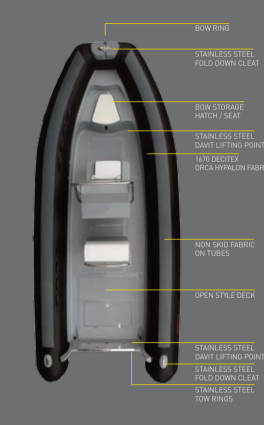
High Performance Rib's





83	Overall Length	19' / 5.79m
	Overall Beam	8′ 4″ / 2.53m
	Inside Length	15′ 2″ / 4.62
Š	Inside Beam	4′ 4″ / 1.32m
ř	Tube Diameter	23" / 0.58m
ŝ	Person Capacity	15
¥	Weight	1157lb / 526kg
	Recommended HP	115hp / 85.8kw
Ę	Maximum HP	150hp/111.9kw

25" / 63.5cm



macc MAIN FEATURES

Military grade hypalon fabric Unsurpassed performance Functional & durable Open and spacious design Deep V fiberglass hull



PICTURE A
MACC BOATS OFFER A STEPPED
BOW LOCKER WHICH WILL HELP
ENTRY AND EXIT TO AND FROM









EVERY AB INFLATABLE BOAT IS BACKED BY A TEN-YEAR

LIMITED WARRANTY. SEE YOUR DEALER FOR DETAILS.

Shaft Length













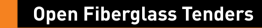
The Navigo series is our premier line of open tenders. Hand crafted with careful consideration to

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 rubrail & heavy-duty molded handles



50hp / 37.3kw

1.08m / W 0.45m / D 0.82m - Weight 22Kg H 0.96m / W 0.45m / D 0.40m - Weight BOW LOCKER / SEAT H 17"/W 30" / D 16" - Weight 39lbs ROWING FIBERGLAS ROOMIEST INTERIOR ON THE MARKET 32"/W 44.5" / D 18" - Weight 48lbs PADDLE HOLDER STAINLESS STEEL DAVIT LIFTING POINTS **navigo 10** vs MAIN FEATURES & OPTIONAL EQUIPMENT

H 34"/ W 17" / D 48" - Weight 35 0.43m / W 0.77m / D 0.40m - Weight 18Kg H 0.86m / W 0.42m / D 1.23m - Wei H 4.25"/W 15.87" / D 11.75" - Weight 3.48lbs

PICTURE A BOW LOCKER PROVIDES SEATING AND AMPLE STORAGE

15" / 38.1cm

Shaft Length

/laximum HP

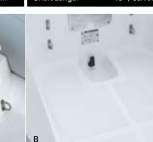
Shaft Length

15" / 38.1cm

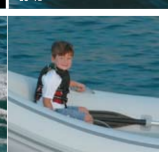
PICTURE B NAVIGO MODELS FEATURE AN ALUMINUM TRANSOM PROTEC-TOR AND FOUR DAVIT LIFTING POINTS



25hp / 18.7kw





























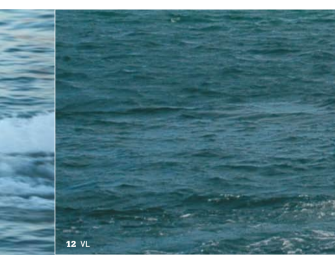




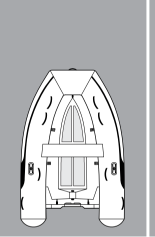
ventus

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 anti-skid floor to keep your cargo and passengers dry. Ventus boats make ideal tenders with plenty of room for carrying crew and provisions.

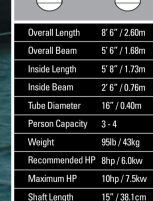
LIGHT IN WEIGHT, HEAVY IN FEATURES

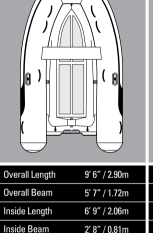




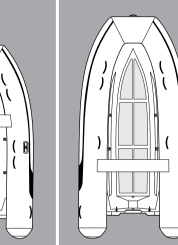


ventus





	9′ 6″ / 2.90m	Overa
	5′ 7″ / 1.72m	Overa
	6′ 9″ / 2.06m	Inside
	2' 8" / 0.81m	Inside
ſ	17" / 0.43m	Tube
ity	4	Perso
	106lb / 48kg	Weigl
d HP	9.9hp / 7.4kw	Reco
	15hp / 11.2kw	Maxir
	15" / 38.1cm	Shaft



5′ 7″ / 1

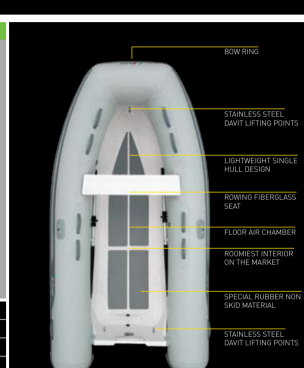
7′ 7″ / 2.

2′ 8″ / 0.8

Capacity 5

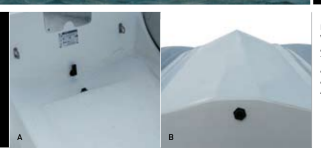
12 VL

19m	Overall Length	12' / 3.66m
2m	Overall Beam	5′ 11″ / 1.77m
1m	Inside Length	8′ 9″ / 2.67m
1m	Inside Beam	2′ 9″ / 0.84m
m	Tube Diameter	18" / 0.46m
	Person Capacity	6
ikg	Weight	156lb / 71kg
.2kw	Recommended HP	20hp / 14.9kw
.7kw	Maximum HP	30hp / 22.4kw
cm	Shaft Length	15" / 38.1cm



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

Tube Diamet

Person Capa

Maximum HI

Shaft Length

Weight



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

























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 (0.9") aluminum hull. The rest of the line, available in lengths 10 feet and larger, sports a 3,17mm (1.25") aluminum hull. The transom thickness on models 8 to 10 feet is 3,17mm (1.25") and from models 11 to 16 feet is 4,7mm (1.85"). 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







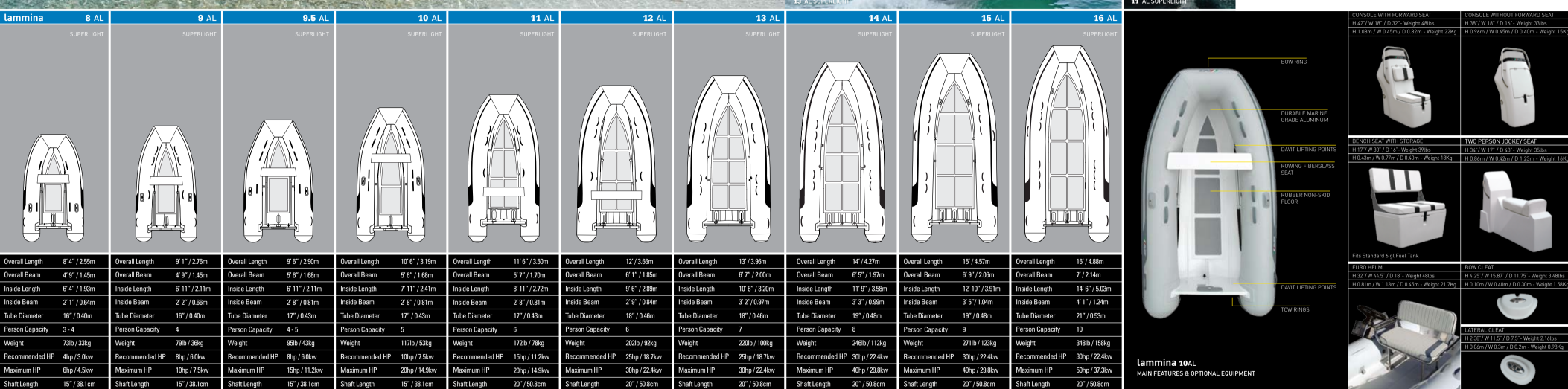


EVERY AB INFLATABLE BOAT IS BACKED BY A TEN-YEAR LIMITED WARRANTY. SEE YOUR DEALER FOR DETAILS.

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







9 AL

PICTURE A LAMMINA BOATS INCLUDE AN ALUMINUM TRANSOM PROTECTOR AND THREE WELDED 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.

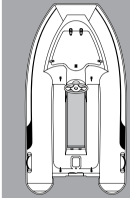
The AB Rider was made with the same safety features found on our inflatable boats such as three air chambers and tough hypalon material. The AB Rider was designed for those looking for a new type of thrilling and versatile water craft.

EXHILARATING FUN

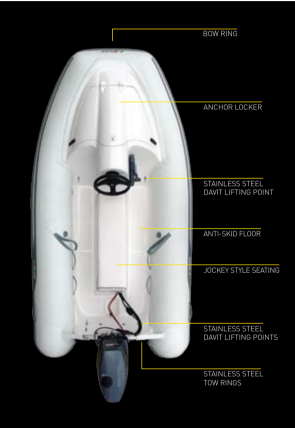


Jockey Style Rider





Overall Beam	5′ 9″ / 1.76m
Inside Length	5′ 4″ / 1.65m
Inside Beam	2′ 10″ / 0.86m
Tube Diameter	17" / 0.43m
Person Capacity	2-3
Weight	273lb / 124kg
Recommended HP	25hp / 18.7kw
Maximum HP	30hp / 22.4kw



ab rider MAIN FEATURES

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



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.



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



















oceanus





	lammina										ab rider
12 VL	8 AL SUPERLIGHT	9 AL	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	
12'	8' 4"	9' 1"	9' 6"	10' 6"	11' 6"	12'	13'	14'	15'	16'	10' 6"
3.66	2.55	2.76	2.90	3.19	3.50	3.66	3.96	4.27	4.57	4.88	3.19
8' 9"	6' 4"	6' 11"	6' 11"	7' 11"	8' 11"	9' 6"	10'6''	11' 9"	12' 10"	14' 6"	5' 4"
2.67	1.93	2.11	2.11	2.41	2.72	2.89	3.20	3.58	3.91	5.03	1.65
5′ 11 "	4' 9"	4' 9 "	5' 6 "	5′ 6″	5' 7"	6' 1"	6' 7"	6' 5 "	6' 9"	7'	5' 9 "
1.77	1.45	1.45	1.68	1.68	1.70	1.85	2.00	1.97	2.06	2.14	1.76
2' 9"	2' 1"	2' 2"	2' 8"	2' 8"	2' 8"	2' 9"	3.5	3, 3,,	3' 5"	4' 1"	2' 10"
0.84	0.64	0.66	0.81	0.81	0.81	0.84	0.97	0.99	1.04	1.24	0.86
24.14	13.30	14.99	18.40	21.01	23.72	26.13	33.41	38.15	43.77	67.14	15.27
2.24	1.24	1.39	1.71	1.95	2.20	2.43	3.10	3.54	4.07	6.24	1.42
18"	16"	16"	17"	17"	17"	18"	18''	19"	19"	21"	17"
0.46	0.40	0.40	0.43	0.43	0.43	0.46	0.46	0.48	0.48	0.53	0.43
3+1	3+1	3+1	3+1	3+1	3+1	3+1	3+1	4+1	5+1	5+1	3
										1	
6	3 - 4	4	4 - 5	5	6	6	7	8	9	10	2 - 3
1975	1042	1089	1404	1519	1644	2032	2092	2391	2607	2709	1344
896	473	494	637	689	746	922	949	1085	1183	1229	610
15/	70	70	05	140	170	000	000	244	074	0/0	070
156	73	79	95	117	172	202	220	246	271	348	273
71	33	36	43	53	78	92	100	112	123	158	124
20	4	8	8	10	15	25	25	30	30	30	25
14.9	3.0	6.0	6.0	7.5	11.2	18.7	18.7	22.4	22.4	22.4	18.7
30	6	10	15	20	20	30	30	40	40	50	30
22.4	4.5	7.5	11.2	14.9	14.9	22.4	22.4	29.8	29.8	37.3	22.4
15	15	15	15	15	20	20	20	20	20	20	20
38.1	38.1	38.1	38.1	38.1	50.8	50.8	50.8	50.8	50.8	50.8	50.8
165	55	110	110	114	114	165	165	209	209	253	136
75	25	50	50	52	52	75	75	95	95	115	62
,,,		30		- SZ	52	75	75	75	7.5	110	02
$\overline{}$	$\overline{}$		1								

		Haditas					occuiius								macc	Havigo						Venitus				Carmin	IG.									ub i iuci			
		11 DLX	12 DLX	13 DLX	14 DLX	15 DLX	17 DLX WIDEBODY BOWRIDER	WIDEBODY	WIDEBODY	11 VST	12 VST	13 VST	14 VST	15 VST	19 VST	24 VST BOWRIDER*	28 VST**	19	8 VS	9 VS	10 VS	12 VS	13 VS	14 VS	8 VL	9 VL	10 VL	12 VL	8 AL SUPERLIGH	9 AL SUPERLIGHT	9.5 AL SUPERLIGHT			12 AL SUPERLIGHT				16 AL T SUPERLIGHT	
LENGTH																																							
OVERALL	ft/in	11'	12'	13'	14'	15'	17'	19'	19'	11'	12'	13'	14'	15'	19'	24'	28'	19'	8. 6	9' 6"	10' 6"	12'	13'	14'	8. 6	9. 6	10' 6"	12'	8' 4"	9' 1"	9' 6"	10' 6"	11' 6"	12'	13'	14'	15'	16'	10' 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	8.53	5.79	2.60	2.90	3.19	3.66	3.96	4.27	2.60	2.90	3.19	3.66	2.55	2.76	2.90	3.19	3.50	3.66	3.96	4.27	4.57	4.88	3.19
INSIDE	ft/in	8' 9''	9' 2"	9' 9"	10' 10''	11' 6"	13' 10"	13' 10"	13' 10"	8' 9"	9' 2"	9' 9"	10' 10"	11' 6"	14' 11"	19' 3"	22' 11"	15' 2"	5' 6"	6' 9"	7' 7"	8' 9"	9' 9"	10' 10"	5' 8"	6' 9"	7' 7"	8' 9"	6' 4"	6' 11"	6' 11"	7' 11"	8' 11"	9' 6"	10'6''	11' 9"	12' 10"	14' 6"	5' 4"
	m	2.67	2.79	2.97	3.30	3.50	4.23	4.23	4.23	2.66	2.79	2.97	3.30	3.50	4.55	5.87	6.99	4.62	1.67	2.06	2.31	2.67	2.97	3.30	1.73	2.06	2.31	2.67	1.93	2.11	2.11	2.41	2.72	2.89	3.20	3.58	3.91	5.03	1.65
BEAM									-						,																	<u>'</u>							
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"	8' 4"	5' 4 "	5' 7 "	5' 7"	5' 11 "	6' 4 "	6' 4"	5' 6 "	5' 7 "	5' 7 "	5' 11 "	4' 9"	4' 9 "	5' 6 "	5' 6"	5' 7"	6' 1"	6' 7"	6' 5 "	6' 9"	7'	5' 9 "
	m	1.78	1.82	1.95	1.98	2.05	2.46	2.54	2.54	1.72	1.86	1.93	1.96	1.99	2.53	2.82	3.07	2.53	1.64	1.72	1.72	1.82	1.94	1.94	1.68	1.72	1.72	1.77	1.45	1.45	1.68	1.68	1.70	1.85	2.00	1.97	2.06	2.14	1.76
INSIDE	ft/in	2' 9"	2' 10"	3' 1"	3' 5"	3' 5"	4' 5"	4' 5"	4' 5"	2' 9"	2' 10"	3' 1"	3' 3"	3. 2.	4' 4"	5' 5"	6' 4"	4. 4	2' 6"	2' 8"	2' 8"	2' 9"	3' 2"	3, 3,,	2' 6"	2' 8"	2' 8"	2' 9"	2' 1"	2' 2"	2' 8"	2' 8"	2' 8"	2' 9"	3.5	3.3	3' 5"	4' 1"	2' 10"
	m	0.84	0.86	0.94	1.04	1.04	1.35	1.35	1.35	0.84	0.86	0.94	0.99	1.04	1.32	1.65	1.93	1.32	0.76	0.81	0.81	0.84	0.97	0.99	0.76	0.81	0.81	0.84	0.64	0.66	0.81	0.81	0.81	0.84	0.97	0.99	1.04	1.24	0.86
AREA																																						أستنا	
INTERNAL AREA	sq.ft.	24.14	25.83	30.05	36.94	39.18	61.47	61.47	61.47	24.05	25.83	30.05	35.17	39.18	64.65	104.25	145.21	65.64	13.66	17.96	20.14	24.14	31.01	35.17	14.15	17.96	20.14	24.14	13.30	14.99	18.40	21.01	23.72	26.13	33.41	38.15	43.77	67.14	15.27
	m2	2.24	2.40	2.79	3.43	3.64	5.71	5.71	5.71	2.23	2.40	2.79	3.27	3.64	6.01	9.69	13.49	6.10	1.27	1.67	1.87	2.24	2.88	3.27	1.31	1.67	1.87	2.24	1.24	1.39	1.71	1.95	2.20	2.43	3.10	3.54	4.07	6.24	1.42
MAX TUBE DIAMETER																																						المستند	
	ft/in	17"	18"	18"	19"	19"	20"	21"	21"	17"	18"	18"	19"	19"	23"	24"	24"	23"	16"	17"	17"	18"	18"	19"	16"	17"	17"	18"	16"	16"	17"	17"	17"	18"	18''	19"	19"	21"	17"
	m	0.43	0.46	0.46	0.48	0.48	0.51	0.54	0.54	0.43	0.46	0.46	0.48	0.48	0.58	0.61	0.61	0.58	0.40	0.43	0.43	0.46	0.46	0.48	0.40	0.43	0.43	0.46	0.40	0.40	0.43	0.43	0.43	0.46	0.46	0.48	0.48	0.53	0.43
NUMBER OF CHAMBERS																																						أستنا	
		3	3	3	4	4	4	5	5	3	3	3	4	5	5	6	6	5	3+1	3+1	3+1	3+1	3+1	4+1	3+1	3+1	3+1	3+1	3+1	3+1	3+1	3+1	3+1	3+1	3+1	4+1	5+1	5+1	3
CAPACITY																																							
PERSONS		5	6	7	8	9	10	10	10	5	6	7	8	9	15	20	25	15	3 - 4	4 - 5	5	6	7	8	3 - 4	4	5	6	3 - 4	4	4 - 5	5	6	6	7	8	9	10	2 - 3
PAYLOAD	lbs	1258	1501	1593	2149	2222	2764	3061	3191	1318	1699	1759	2184	2277	4276	4525	5034	4240	1087	1358	1470	1935	1942	2347	1115	1393	1514	1975	1042	1089	1404	1519	1644	2032	2092	2391	2607	2709	1344
	kg	571	681	723	975	1008	1254	1389	1448	598	771	798	991	1033	1940	2053	2284	1924	493	616	667	878	881	1065	506	632	687	896	473	494	637	689	746	922	949	1085	1183	1229	610
WEIGHT																																							
	lbs	440	515	579	711	739	1181	1729	1551	370	427	477	510	605	1252	2213	2853	1157	125	143	169	198	293	348	95	106	123	156	73	79	95	117	172	202	220	246	271	348	273
	kg	200	234	263	323	336	537	786	705	168	194	217	232	275	569	1006	1297	526	57	65	77	90	133	158	43	48	56	71	33	36	43	53	78	92	100	112	123	158	124
ENGINE																																							
RECOMMENDED	hp	30	30	40	50	60	90	115	150	25	30	40	50	60	115	150	250	115	8	9.9	15	20	30	40	8	9.9	15	20	4	8	8	10	15	25	25	30	30	30	25
	kW	22.4	22.4	29.8	37.3	44.8	67.1	85.8	111.9	18.7	22.4	29.8	37.3	44.8	85.8	111.9	186.5	85.8	6.0	7.4	11.2	14.9	22.4	29.8	6.0	7.4	11.2	14.9	3.0	6.0	6.0	7.5	11.2	18.7	18.7	22.4	22.4	22.4	18.7
MAX	hp	40	40	60	75	75	115	150	220	40	40	60	75	75	150	250	450	150	10	15	25	30	40	50	10	15	25	30	6	10	15	20	20	30	30	40	40	50	30
	kW	29.8	29.8	44.8	56.0	56.0	85.8	111.9	164.1	29.8	29.8	44.8	56.0	56.0	111.9	186.5	335.7	111.9	7.5	11.2	18.7	22.4	29.8	37.3	7.5	11.2	18.7	22.4	4.5	7.5	11.2	14.9	14.9	22.4	22.4	29.8	29.8	37.3	22.4
SHAFT LENGTH	in	20	20	20	20	20	20	25		20	20	20	20	20	25	25	30	25	15	15	15	15	20	20	15	15	15	15	15	15	15	15	20	20	20	20	20	20	20
	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	63.5	38.1	38.1	38.1	38.1	50.8	50.8	38.1	38.1	38.1	38.1	38.1	38.1	38.1	38.1	50.8	50.8	50.8	50.8	50.8	50.8	50.8
MAX WEIGHT	lbs	238	238	396	429	429	528	528		238	238	396	429	429	508	528	660	528	110	110	136	165	209	253	110	110	136	165	55	110	110	114	114	165	165	209	209	253	136
	kg	108	108	180	195	195	240	240		108	108	180	195	195	231	240	300	240	50	50	62	75	95	115	50	50	62	75	25	50	50	52	52	75	75	95	95	115	62
BUILT-IN TANKS																																							
GAS	gal	11	13	15	19	27	33	67	67	10	10	14	14	25	44	65	202	50																					
	lt	42	49	57	78	102	125	254	254	38	38	53	53	95	167	246	765	189																					
WATER	gal				9	12	10	20	20						11	12	12																						
	lt				34	45	38	76	76						42	45	45																						
STOWED DIMENSIONS																																						المستند	
(LENGTH x WIDTH x HEIGHT)	inch	126x47x37	7 132x51x28	148x50x37	7 157x59x43	3 169x59x43	192x54x47	216x54x47	216x54x47	126x47x26	132x49x28	146x51x26	156x49x28	169x59x29	213x75x32	276x87x35	323x113x4	7 213x75x32	92x43x18	B 106x43x18	118x43x18	3 136x45x18	144x49x2	6 156x49x2	8 93x43x18	106x43x1	8 118x43x18	136x45x18	91x44x19	96x44x19	105x44x19	119x44x19	132x44x19	138x46x26	144x47x32	159x47x32	167x47x32	182x55x32	125x43x37
	cm																																					2 463x140x82	
RDC DESIGN CATEGORY																																		أسيون				المستوان	
		С	С	С	С	С	С	С	С	С	С	С	С	С	С	В	В	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С
							atten																					SON CAPACITY HA										YOU SHOULD NEV	
		(*) 20" SI	HAET ON TWIN I	ENGINES				12	EVEDY AD	INIEL ATABLE DO	OAT				- ware				BEL	EN CALCULATED /	ALCURUING IU IS	SU SIANDARDS.	UPERATING AL	UR NEAR MAXIM	TOM CAPACITIES IS	S UNIT ADVISED	TIN CALM WATER	AND AT REDUCED	Al	CINE PERSONAL	LUS UK MANEU	VERS WHICH AR	E BEYOND YOU	A CAPABILITIES,	NOR WHICH ARE	PUTENTIALLY H	AZAKUUUS.WF	E STRONGLY SUGGE	ESI

















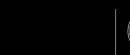








'	noutilus																																						
'	nautilu	S							oceanus								macc	navigo						ventus				lammina											
l. 	11 DLX	12 DLX	13 DLX	14 DLX	15 DLX	17 DLX WIDEBODY BOWRIDER	WIDEBODY	19 DLX-I/O WIDEBODY BOWRIDER***	11 VST	12 VST	13 VST	14 VST	15 VST	19 VST	24 VST BOWRIDER*	28 VST**	19	8 VS	9 VS	10 VS	12 VS	13 VS	14 VS	8 VL	9 VL	10 VL	12 VL	8 AL SUPERLIGHT	9 AL SUPERLIGH	9.5 AL SUPERLIGH	10 AL SUPERLIGH	11 AL SUPERLIGH	12 AL SUPERLIGH	13 AL SUPERLIGH	14 AL SUPERLIG	15 AL SUPERLIG	16 AL SUPERLIGHT		
BENCH SEAT WITH STORAGE																	T	T		0	0	0	0								0	0	0	0	0	0	0		
BIMINI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0																							
BOW EYE - ALUMINUM																												•	•	•	•	•	•	•	•	•	•		
BOW EYE - STAINLESS STEEL	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•											•	
BOW HATCH CUSHION	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	0	0	0	0	0	0																
BOW RAILS - STAINLESS STEEL	•	•	•	•	•	•	•	•																															
BOW SEAT WITH STORAGE	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•																
BOW SEATING W/ UPHOLSTERED BACK SUPPORT	•	•	•	•	•	•	•	•																															
BOW STEP	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
BOWRIDER SEATING STYLE						•	•	•							•																								
CLEATS (FOLD DOWN) - STAINLESS STEEL	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3				0	0	0									0	0	0	0	0	0		
CONSOLE (LOW PROFILE)																				0	0	0	0								0	0	0	0	0	0	0		
CONSOLE GRAB HANDLE - STAINLESS STEEL	•	•	•	•	•	•	•	•																															
CONSOLE W/ FORWARD SEAT											•	•	•	•	•	•	•				0	0	0									0	0	0	0	0	0		
CONSOLE WITHOUT FORWARD SEAT									•	•										0	0	0	0								0	0	0	0	0	0	0		
COOLER WITH DRAIN (BUILT-IN)	1	1	1	2	2	4	4	4																															
DAVIT LIFTING RINGS - ALUMINUM																												3	3	3	3	3	3	3	4	4	4		
DAVIT LIFTING RINGS - STAINLESS STEEL	3	3	3	3	3	3	3	3	4	4	4	4	4	4			4	4	4	4	4	4	4	3	3	3	3											4	
FRESH WATER TANK W/ SHOWER SYSTEM				•	•	•	•	•						•	•	•	•																						
FUEL TANK (UNDERDECK) - ALUMINUM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•																						
GRAB HANDLES ON TUBES - STAINLESS STEEL									•	•	•	•	•	•																									
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
HELM SEAT - STAINLESS STEEL																				0	0	0	0								0	0	0	0	0	0	0		
JOCKEY CONSOLE (2 PERSON)																				0	0	0	0								0	0	0	0	0	0	0		
LEANING BOLSTER														•	•	•	•																						
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	-																					
NAVIGATION LIGHTS	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•																						
NON SKID - RUBBER PANELS					_									_	_								_	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
NON SKID DECK - DIAMOND SHAPE	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•															•	
NON SKID ON TUBES - HYPALON																	•																						
OARS & OARLOCKS																		•	•	•				•	•	•		•	•	•	•								
PADDLES																					•	•	•				•					•	•	•	•	•	•		
ROD HOLDERS				O	O	U	0	0						O	U	0	0																						
SEAT (REMOVABLE) - FIBERGLASS																		•	•	•	•	•	•	•	•	•	•	-	•	•	•	•	•						
SELF BAILING DECK							•	•									•														0								
SIDE STEP W/STAINLESS STEEL FOLD DOWN CLEAT																		0	0	0	0	0	0	0	0	0	0	0	0	0	0	U	0	U	0	0	0		
SUNBATHING BED						•	•	•																															
	0	0	0	0	0	0	0	0	0	0	0	0	0	O	0	0	0																						
TIE DOWN EYES - STAINLESS STEEL	_	•	•	-	•	-	•	-																															
TOWING RINGS - BOW	2	2	2	2	2	2	2		2	2	2	1	2	2	2	2		•	•	2	2	2	2	•	•	•		-	•	•	2	2		2	2	2	2		
TOWING RINGS - STERN		2	2	2	Z	2	2	2			2	2	2	2	2	2	2	2	2	2	2	2	2							2	2	2	2	2	2	2	2	2	
T-TOP														0	0	0	0																						
UPHOLSTERY - CLOSED CELL	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•																					•	
WINDSHIELD W/STAINLESS STEEL GRAB RAIL									•	•	•	•	•	•	•	•	•																						



 STANDARD FEATURES O OPTIONAL FEATURES













