

zodiac-nautic.com





@ZodiacNautic



@Zodiac_Nautic



@ZodiacNautic



It isn't exclusive to explorers who go to the ends of the earth.

Adventure can be as simple as a fishing trip with your children or a trip to the sea at sunset.

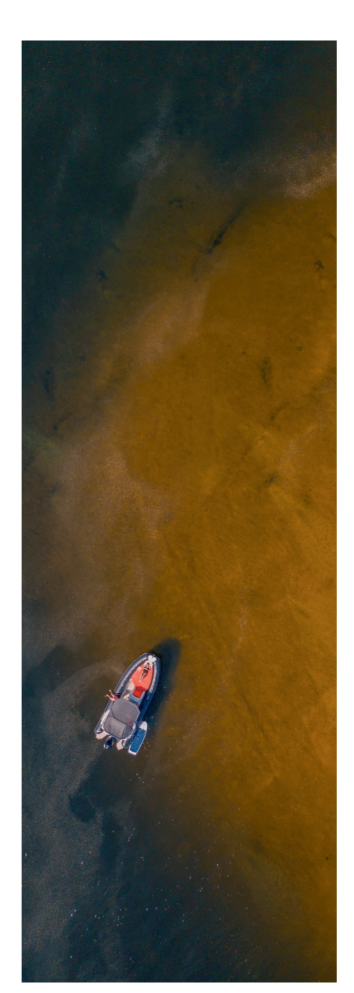
The key is knowing how to retain the childlike spirit you had growing up, when you dreamed of exploring the world.

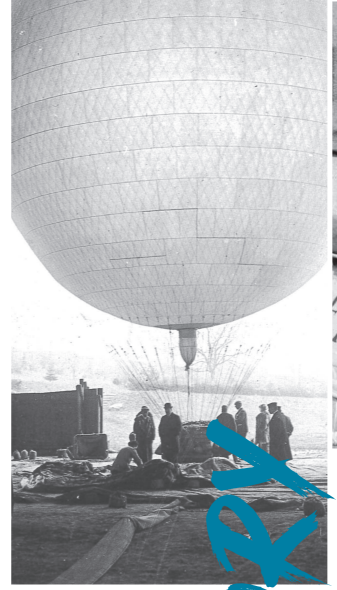
ADVENTURE IS MORE THAN JUST A WORD. IT'S AN EMOTION

It's that feeling when you weigh anchor, leave the port or discover a cove.

At ZODIAC, we build sturdy, versatile, reliable vessels that are designed for exploration but tailored to your experiences.

STOP DREAMING OF ADVENTURE LIVE 17.







125 years of experience and inventor of the inflatable boat, Zodiac Nautic offers products with exceptional resistance and reliability thanks to materials and manufacturing processes that are always at the cutting edge of technology.

World-renowned French brand, founded in 1896 Manufacturer of airships

1920: First shuttles for the French Navy (transport of shells and ammunition)

1952: Alain Bombard's Atlantic crossing on board the Hérétique

1960: Development of boating and inflatable boats for the public (leisure boom)

2006

2007: Largest turnover in ZODIAC's history (€80bn)

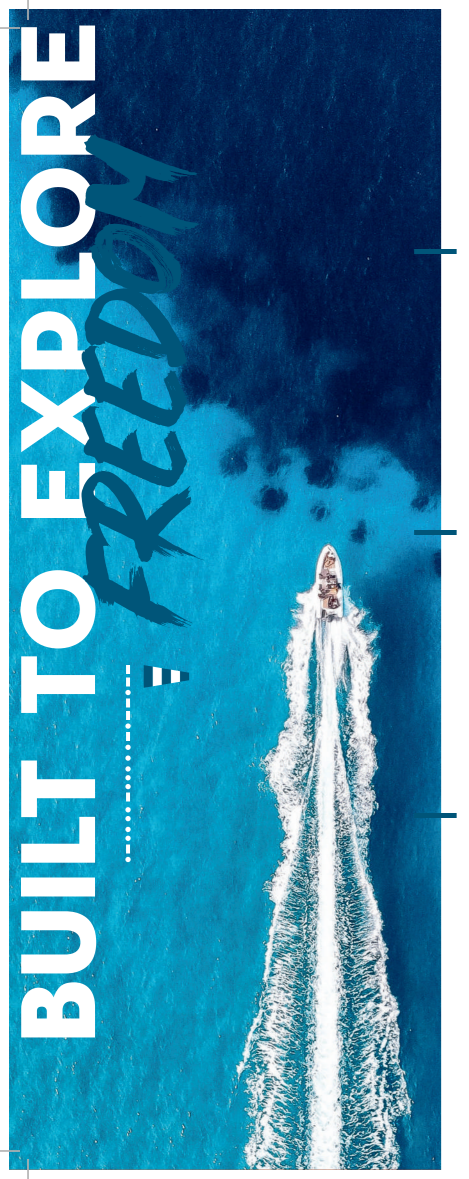
2015: Zodiac Nautic is taken over by three French industrialists: Dominique Heber-Suffrin. Pierre Bastid & Florent Batistella

2017: Launch of the eJET 450, the first electric tender with a water jet for the tender market

2021: Launch of an electric range

zodiac-nautic.com

4



BUILT TO **SECURE**

The tubes of a Zodiac boat have several compartments separated by watertight partitions. Thanks to this technology and its significant air reserve, the boat retains its buoyancy and remains conceptually unsinkable when fully loaded, even with a deflated compartment.

BUILT TO **STABILIZE**

The buoyancy distributed around the edges, combined with a very low centre of gravity, ensures a stability that makes Zodiac boats almost impossible to capsize when loaded!

BUILT TO **RESIST**

Zodiac carefully selects the materials that are used to build its boats according to a strict set of specifications that guarantee an exceptional standard of quality. Zodiac Nautic is probably the only manufacturer to put its new boats through a rigorous series of sailing tests in extreme conditions. Rest assured, your Zodiac Nautic boat will accompany you everywhere and for a long time.



THE REMOVABLE TUBE. A CONCEPT BY ZODIAC NAUTIC

The tube acts as a bumper and prevents your boat from being damaged during manoeuvres.

Available on most of our models. the tube is equipped with a bolt rope that slots into a groove in the hull. Sealing is ensured by pressurising the tube. Fully removable, the tube can be dismantled and folded for easy maintenance, repair, transport and storage.

CHANGINGTHE TUBE?

Nothing could be simpler; the tubes can be replaced independently of the hulls, ideal for renovating or giving your boat a new look at low cost.



GANNES/

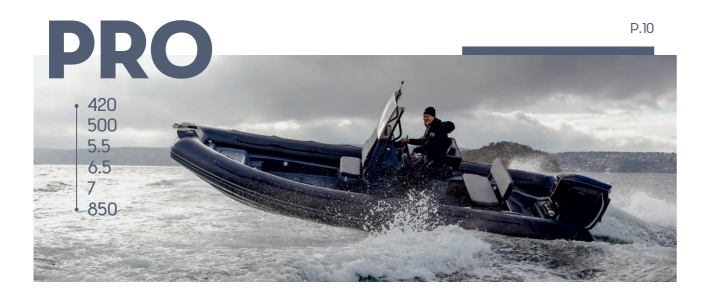
At Zodiac, we design boats to withstand all conditions and for all uses.

Whatever your needs, we have the model with the right profile for you.



YOU CAN NOW CREATE
YOUR OWN CUSTOMISED MODEL
USING OUR CONFIGURATOR.







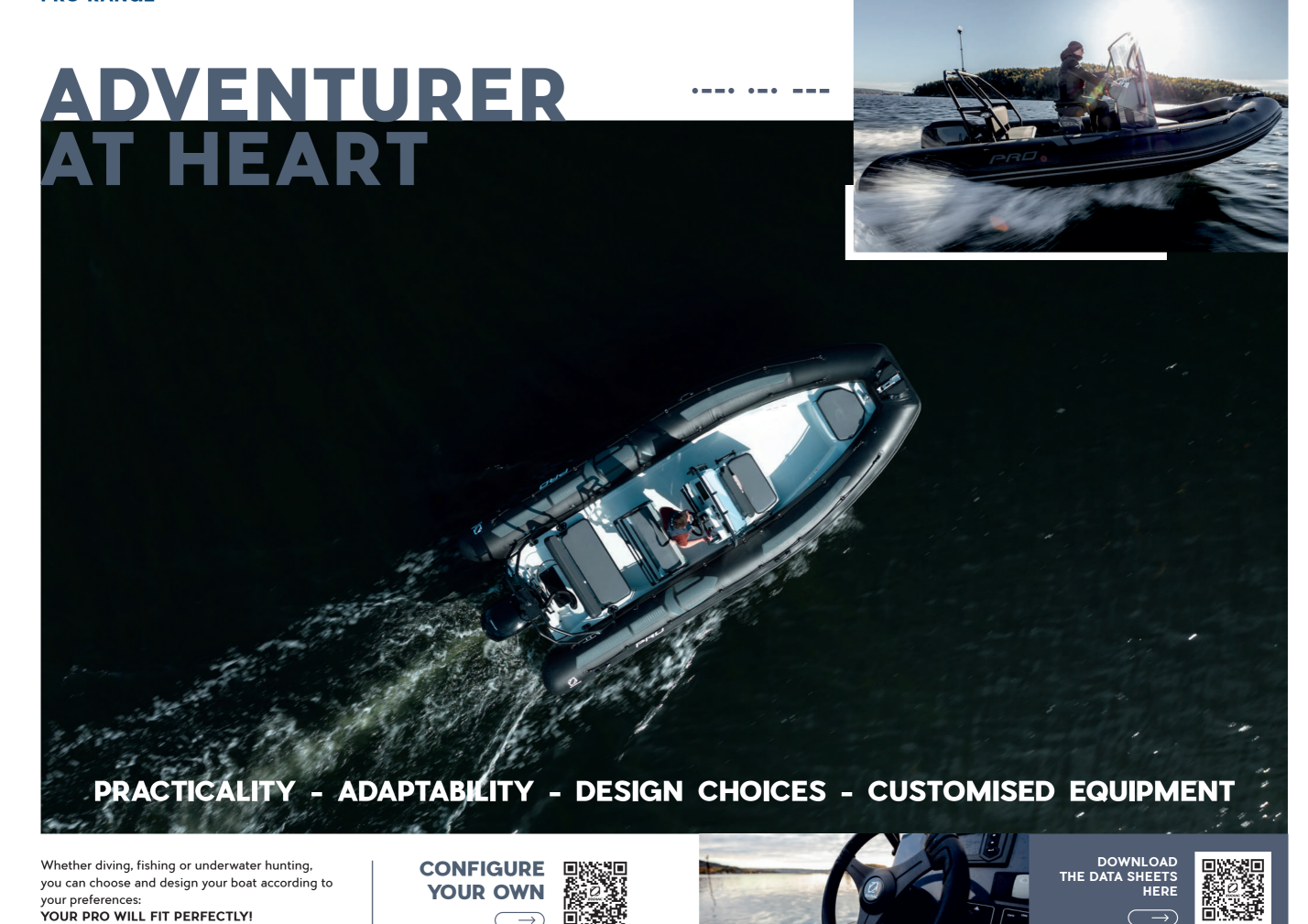




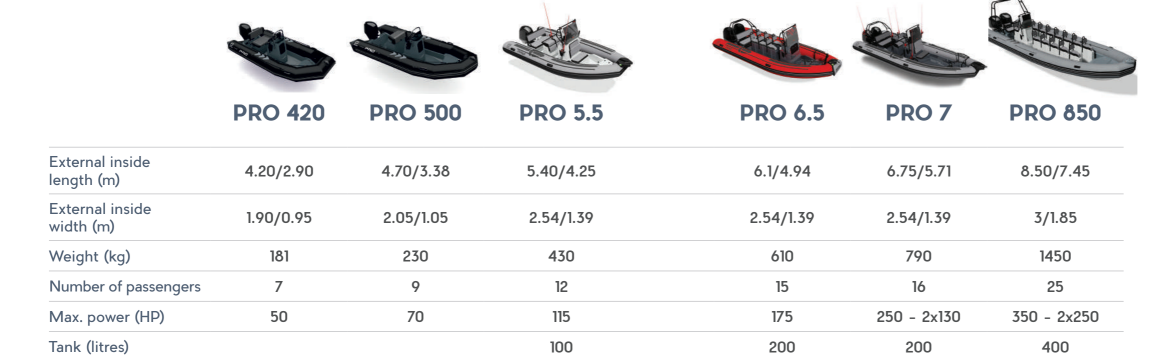








12



STANDARD EQUIPMENT

- · Standard equipment
- · Flat deck
- $\cdot \ Customisable \ boat$
- · Over 200 pieces of equipment
- Deep V-shaped polyester hullRemovable tube with grab lines and handholds
- · Integrated tank
- · Anchor locker
- ·Ladder

MAIN OPTIONS

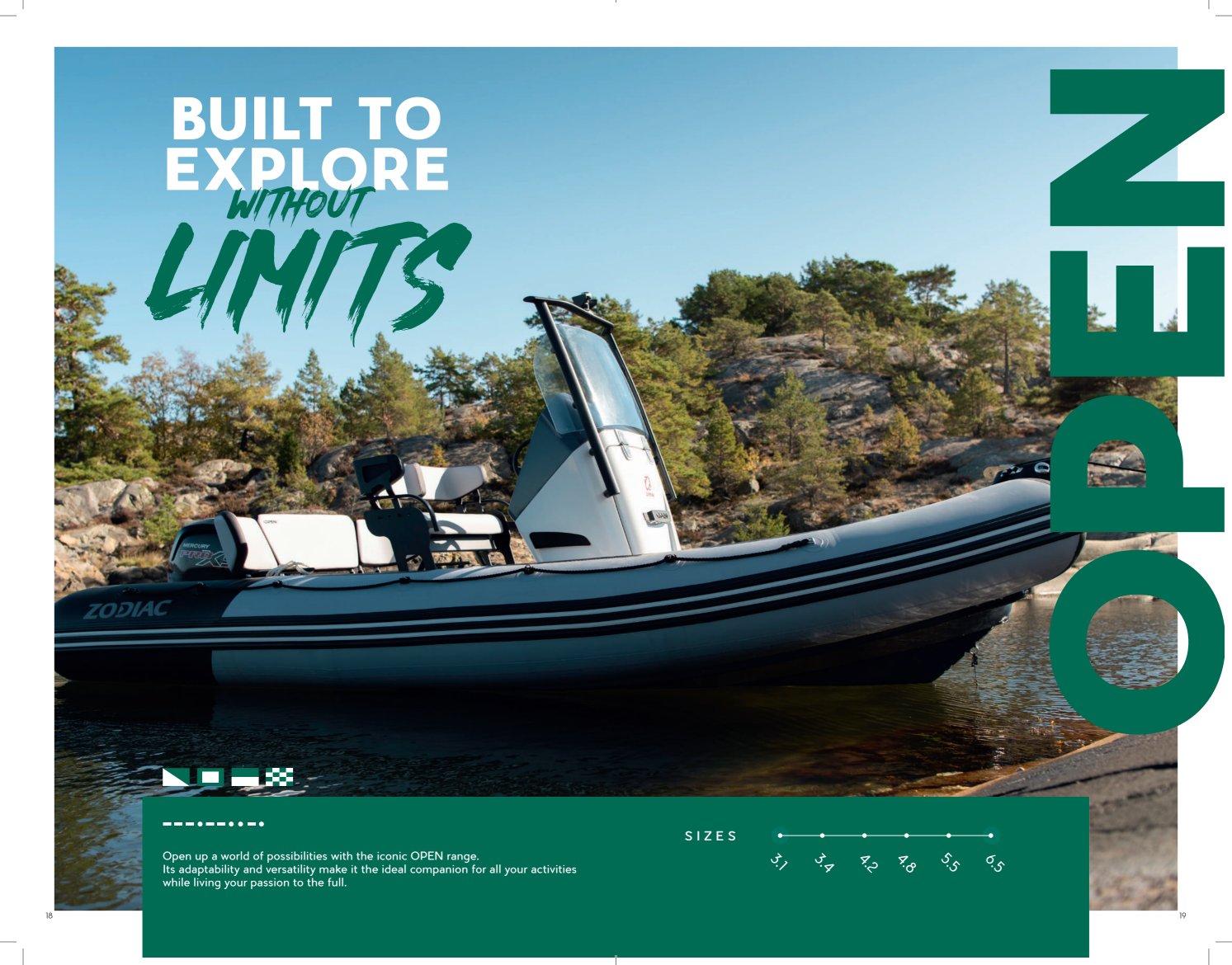
- · T-TOP
- · Bow cushion
- · Roll bar
- \cdot Rail
- · Bathing deck
- · Fusion audio kit
- · Covers
- ·Turboswing
- · Console extension
- · Footrest
- · Extra seats
- · Ski mast

Discover more options on the technical datasheet.









THE ALL-IN-ONE PACKAGE





Discover infinite possibilities! The OPEN range offers a perfect balance between performance and comfort. The ideal tool that can be transformed to allow you to practise all your activities as you wish. Designed to be there on all your adventures,

CONFIGURE YOUR OWN





DOWNLOAD THE DATA SHEETS HERE





20













OPEN 3.1

OPEN 3.4 OPEN 4.2

OPEN 4.8

OPEN 5.5

OPEN 6.5

External inside length (m)	3.1/2	3.4/2.16	4.2/2.7	4.7/2.92	5.40/4.22	6.10/4.94
External inside width (m)	1.65/0.71	1.7/0.8	1.9/1.1	2.05/1.1	2.54/1.39	2.54/1.39
Weight (kg)	135	155	270	305	585	760
Number of passengers	4	4	6	6	12	15
Max. power (HP)	25*	30	50	80	130	175
Tank (litres)	24	24	46	46	100	200

*Max engine weight 57 kg

STANDARD EQUIPMENT

From 3.1 to 4.8

- · Removable tube with anti-slip patches and double grab lines
- · Polyester bow roller with navigation lights
- · Bow seat with cushion
- · Console with windscreen. grab rail and locker
- · Two comfortable seats
- · 2-seater bench with backrest
- · Locker under bench

From 5.5 to 6.5

- · Removable tube with anti-slip patches and double grab lines
- · Polyester bow roller with navigation lights
- · Bow seat with cushion
- · Fully-equipped cockpit
- · Console with windscreen and grab rail
- · Large locker ideal for storing nautical equipment and fishing rods.
- · Two-seater bolster with locker
- · Aft bench seat with comfortable backrests and storage
- · Integrated rod holder and cooler

MAIN OPTIONS

- · Bow sun deck
- · Backrest bolster
- · T-TOP
- · Roll bar
- · Platforms
- $\cdot \, \text{EVA deck mica}$
- · Fusion Audio Kit

LIMITED EDITION













What if you had your own private beach?
With its exceptional versatility, the Medline range allows you to transform your deck into a real sunbathing area.
Indulge in a moment of peace and quiet on its quality upholstery, escape for a lunch with friends or go for a dip with the family.

CONFIGURE YOUR OWN





DOWNLOAD
THE DATA SHEETS
HERE













MEDLINE 5.8

MEDLINE 6.8

MEDLINE 7.5

MEDLINE 9

External inside length (m)	5.8	6.88/6.34	7.34/6.16	8.90/8.2	
External inside width (m)	2.54	2.54/1.39	2.90/1.67	3.06/1.86	
Weight (kg)	673	950	1150	1850	
Number of passengers	11	14	16 (C) - 6 (B)	20 (C) - 8 (B)	
Max. power (HP)	NC	250	300	1x450 / 2x350	
Tank (litres)	90	200	300	400	

STANDARD EQUIPMENT

- \cdot XXL double bow and aft recreation area
- · Cosy u-shaped aft cabin (or bench)
- · Large bow sun deck · User-friendly cockpit
- · Latest generation console with locker and bow seat · Two-position bolster with backrests

- Minimum 3 storage lockers
 High-quality dual-material upholstery
- · Removable tube with handholds
- · Options: available packages adapted to the desired programme.

MAIN OPTIONS

- · Sunbed extension
- · Table
- · Ski Mast
- · Roll bar + Bimini
- · EVA decking
- · Refrigerator
- · Shower Hose
- · Audio Fusion kit











Zodiac eOPEN powered by Torqeedo: fully electric The first fully electric powered range, these new models are true technological wonders, part of a new era for Torqeedo and for Zodiac.

Ideal for heading out to explore inaccessible places. Smooth, fast reacting to the helm, with around one hour's endurance at full power, complete silence while cruising, no need for maintenance or servicing, for long term savings. A unique experience.

••===•=

CONFIGURE YOUR OWI









50 kw

Long. 3.1/3.4m

larg. 1.65/1.7 m







DOWNLOAD THE DATA SHEETS







8/10h





STANDARD EQUIPMENT

- · Standard equipment
- · Polyester bow roller
- · Bow seat with cushion
- · User-friendly console with locker
- · 2 bow seats and on the console side · A comfortable aft bench with locker
- · Polyester wings on both sides
- · Courtesy lights
- *Depending on model and size

MAIN OPTIONS

- · Backrests
- · Cover
- · Wind deflector
- · Slings
- · EVA deck
- · Grab handle









	360	400	440	490
External/inside length (m)	3.60/2.00	4.00/2.40	4.40/2.80	4.90/2.98
External/inside width (m)	1.77/0.86	1.77/0.86	1.86/0.94	2.05/1.05
Weight (kg)	200	218	273	390
Number of passengers	4	5	6	9
Max. power (HP)	40	50	60	90
Tank (litres)	35	35	57	85







DOWNLOAD THE DATA SHEETS HERE





DECK TYPES OF THE CADET RANGE

200	230	270	310	350
Aero	Aero	Aero	Aero	Aero
Roll-Up	Roll-Up	Roll-Up	×	×
×	×	Alu	Alu	Alu



Aéro





Roll-Up
With slats.
can be rolled up



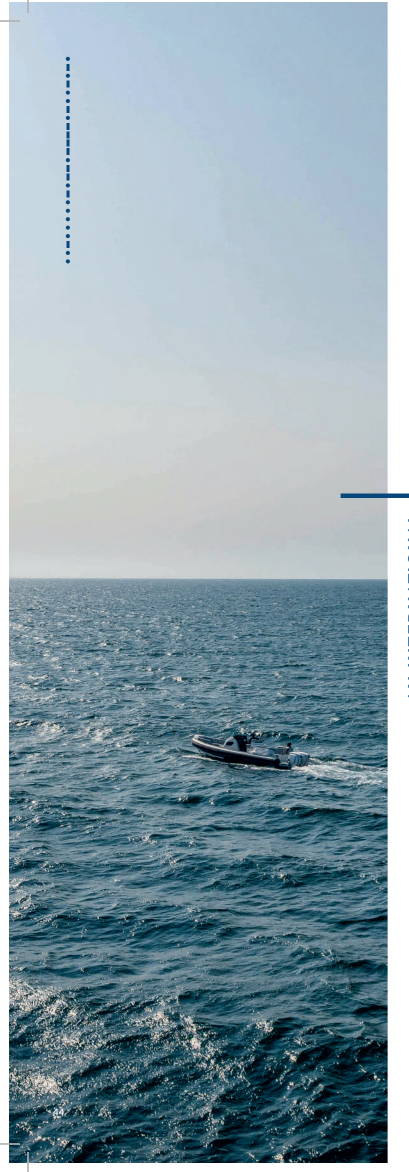
In aluminum. removable plates

The aluminum hulls of the Cadet Rib Alu range

Ultra-lightweight, they can be handled effortlessly. Their large diameter tubes enhance stability and protection from spray, and make it easy to lift off quickly to carry passengers and equipment safely and dry!

Available without front box in sizes 240/270/330/360.

Or with front box: 300/330/360/390





AN INTERNATIONAL NETWORK OF TRUST

Present in more than 50 countries around the world, Zodiac Nautic and its 1.600 agents will use all their expertise to support you.

Our network guarantees an efficient and reliable after-sales service: whether you need a new accessory or to replace a lost part. you are sure to find a Zodiac Nautic dealer who will provide you with the expertise you need for your leisure activities.

Our agents often maintain the same boat for over 20 years!

Do not hesitate to consult them: they will be able to advise you when you purchase your boat and then ensure its maintenance. We count on them, they deserve your trust.

Find all our dealers:

ZODIAC-NAUTIC.COM

*CADETS = 2-year guarantee. For conditions and geographical areas of application, please contact your distributor. N-ZO, MEDLINE, PRO, OPEN, YACHTLINE - 5-year guarantee under conditions (2 years at purchase + 3 years if registered in the ZODIAC club). For conditions and geographical areas of application, please contact your distributor.



TECHNICAL SPECIFICATIONS

	MEDLINE				
	5.8	6.8	7.5	9	
DIMENSIONS					
External length (m - ft)	5.8 - 19'0''	6.88 - 21'8"	7.34 - 24'1"	8.9 - 29'2"	
Inside length (m - ft)	5,1 - 16'9''	6.34 - 20'8"	6.16 - 20'3"	8.2 - 26'1"	
External width (m - ft)	2,54 - 8'4''	2.54 - 8'4"	2.90 - 9'6"	3.06 - 10'	
Inside width (m - ft)	1,83 - 6'0''	1.39 - 4'7"	1.67 - 5'6"	2.03 - 6'8"	
Tube diameter (m - ft)	0,51 - 1'8''	0.57 - 1'11"	0.6 - 1'12"	0.6 - 1'12"	
Hull angle	NC	24°	NC	24°	
CAPACITY					
Design category	С	С	B + C	B + C	
Number of passengers (ISO)	11	14	16 (C) - 6 (B)	20 (C) - 8 (B)	
Maximum permissible load (kg-lb)	1220 / 2690	NC	1730 - 3814 (C) 980 - 2161 (B)	NC	
Total weight (kg-lb)	673 - 14784	950 - 2094	1150 - 2535	1850 - 4079	
No. of sealed compartments	5	5	5	7	
PROPULSION					
Shaft	extra long	extra long	extra long	1xXXL / 2xXL	
Max. permissible power (in hp)	NC	250	300	1x450 / 2x350	
Max. permissible power (in kW)	NC	NC	220	NC	
Max. permissible engine weight (kg-lb)	250 - 551	300 - 661.3	385 - 849	460 (2x348) - 1014 (2x767)	



4.20 - 13'9"	4.70 - 15'5"	5.40 - 17'9"	6.10 - 20'	6.75 - 22'2"	8.50 - 27'11"
2.90 - 9'6"	3.38 - 11'1"	4.25 - 13'11"	4.94 - 16'2"	5.71 - 18'9"	7.45 - 24'5"
1.90 - 6'3"	2.05 - 6'9"	2.54 - 8'4"	2.54 - 8'4"	2.54 - 8'4"	3.00 - 9'10"
0.95 - 3'1"	1.05 - 3'5"	1.39 - 4'7"	1.39 - 4'7"	1.39 - 4'7"	1.85 - 6'1"
0.455 - 1'6"	0.50 - 1'8"	0.57 - 1'10"	0.57 - 1'11"	0.57 - 1'10"	0.60 - 1'12"
19°	22°	24°	24°	24°	24°
С	С	С	С	B + C	B + C
7	9	12	15	16 (C) - 5 (B)	25 (C) - 8 (B)
780 - 1720	1060 - 2337	1550 - 3417	2050 - 4520	1960 - 4321 (C) 1160 - 2557 (B)	2800 - 6173 (C) 2050 - 4519 (B)
181 - 399	230 - 507	430 - 948	610 - 1345	790 - 1741	1450 - 3197
3	5	5	5	5	7
long	long	long	XL long	XL single L twin engine	XXL single XL twin engine
50	70	130	175 - 2x90	250 - 2x130	350 - 2x250
37	52	84	131 - 2x66	183 - 2x95	257 - 2x183
115 - 253	170 - 374	225 - 496	282 - 622 2x220 - 2x440	293 - 645	393 - 866 2x300 - 2x661
	1.90 - 6'3" 0.95 - 3'1" 0.455 - 1'6" 19° C 7 780 - 1720 181 - 399 3 long 50 37	1.90 - 6'3" 2.05 - 6'9" 0.95 - 3'1" 1.05 - 3'5" 0.455 - 1'6" 0.50 - 1'8" 19° 22° C C 7 9 780 - 1720 1060 - 2337 181 - 399 230 - 507 3 5 long long 50 70 37 52	1.90 - 6'3" 2.05 - 6'9" 2.54 - 8'4" 0.95 - 3'1" 1.05 - 3'5" 1.39 - 4'7" 0.455 - 1'6" 0.50 - 1'8" 0.57 - 1'10" 19° 22° 24° C C C C 7 9 12 780 - 1720 1060 - 2337 1550 - 3417 181 - 399 230 - 507 430 - 948 3 5 5 long long long long 50 70 130 37 52 84	1.90 - 6'3" 2.05 - 6'9" 2.54 - 8'4" 2.54 - 8'4" 0.95 - 3'1" 1.05 - 3'5" 1.39 - 4'7" 1.39 - 4'7" 0.455 - 1'6" 0.50 - 1'8" 0.57 - 1'10" 0.57 - 1'11" 19° 22° 24° 24° C C C C 7 9 12 15 780 - 1720 1060 - 2337 1550 - 3417 2050 - 4520 181 - 399 230 - 507 430 - 948 610 - 1345 3 5 5 5 long long XL long 50 70 130 175 - 2x90 37 52 84 131 - 2x66 282 - 622 2x220	1.90 - 6'3" 2.05 - 6'9" 2.54 - 8'4" 2.54 - 8'4" 2.54 - 8'4" 0.95 - 3'1" 1.05 - 3'5" 1.39 - 4'7" 1.39 - 4'7" 1.39 - 4'7" 0.455 - 1'6" 0.50 - 1'8" 0.57 - 1'10" 0.57 - 1'11" 0.57 - 1'10" 19° 22° 24° 24° 24° C C C C B + C 780 - 1720 1060 - 2337 1550 - 3417 2050 - 4520 1960 - 4321 (C) 1160 - 2557 (B) 181 - 399 230 - 507 430 - 948 610 - 1345 790 - 1741 3 5 5 5 long long XL long XL single L twin engine 50 70 130 175 - 2x90 250 - 2x130 37 52 84 131 - 2x66 183 - 2x95 115 - 253 170 - 374 225 - 496 282 - 622 2x220 293 - 645

PRO

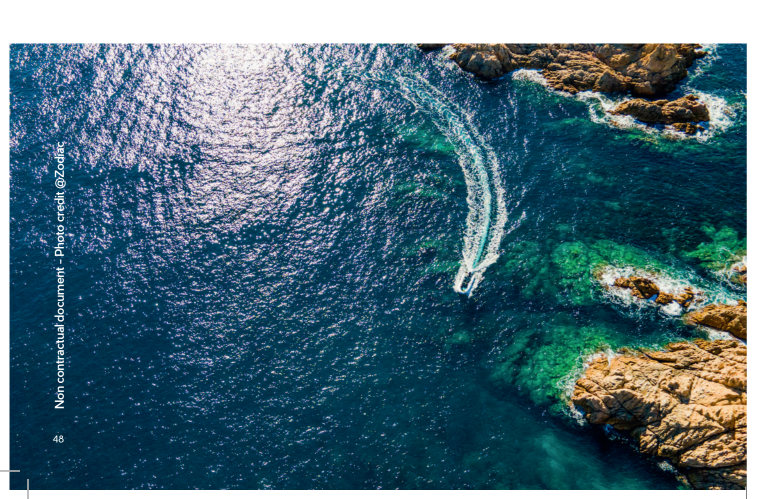
			OF	OPEN				
	3.1	3.4	4.2	4.8	5.5	6.5		
DIMENSIONS								
External length (m - ft)	3,1 - 10'2"	3,4 - 11'2"	4,2 - 13'9''	4,7 - 15'5''	5.40 - 17'9"	6.10 - 20'		
Inside length (m - ft)	2 - 6'7''	2,16 - 7'1"	2,7 - 8'10''	2,92 - 9'7''	4.22 - 13'10"	4.93 - 16'2"		
External width (m - ft)	1,65 - 5'5"	1,7 - 5'7''	1,9 - 6'3''	2,05 - 6'8''	2.54 - 8'4"	2.54 - 8'4"		
Inside width (m - ft)	0.71 - 2'4"	0,8 - 2"7"	1,1 - 3'7''	1,1 - 3'7"	1.39 - 4'7"	1.39 - 4'7"		
Tube diameter (m - ft)	0,45 - 1'6''	0,45 - 1'6''	0,45 - 1'6''	0,5 - 1'6''	0.575 - 1'11"	0.57 - 1'11"		
Hull angle					24°	24°		
CAPACITY								
Design category	С	С	С	С	С	С		
Number of passengers (ISO)	4	4	6	6	12	15		
Maximum permissible load (kg-lb)	370 - 816	450 - 992	680 - 1499	760 - 1676	1410 - 3108	1770 - 3902		
Total weight (kg-lb)	135 - 298	155 - 342	270 - 595	305 - 672	585 - 1290	760 - 1676		
No. of sealed compartments	3	3	3	5	5	5		
PROPULSION								
Shaft	S	L	L	L	long	XL		
Max. permissible power (in hp)	25	30	50	80	130	175		
Max. permissible power (in kW)	-	-	-	_	97	131		
Max. permissible engine weight (kg-lb)	57 - 126	95 - 209	115 - 253,5	170 - 374,8	225 - 496	282 - 622		

	eOF	PEN
	3.1	3.4
DIMENSIONS		
External length (m - ft)	3,1 - 10'2"	3,4 - 11'2"
Inside length (m - ft)	2 - 6'7''	2,16 - 7'1''
External width (m - ft)	1,65 - 5'5''	1,7 - 5'7''
Inside width (m - ft)	0.71 - 2'4"	0,8 - 2"7"
Tube diameter (m - ft)	0,45 - 1'6''	0,45 - 1'6''
Hull angle		
CAPACITY		
Design category	С	С
Number of passengers (ISO)	4	4
Maximum permissible load (kg-lb)	300 - 661	340 - 740
Total weight (kg-lb)	208 - 657	226 - 498
No. of sealed compartments	3	3
PROPULSION		
Shaft	S	L
Max. permissible power (in hp)	-	-
Max. permissible power (in kW)	-	-
Max. permissible engine weight (kg-lb)	57 - 126	95 - 209



TECHNICAL SPECIFICATIONS

		YACH	TLINE	
	360	400	440	490
DIMENSIONS (m - ft)				
External length	3.60 - 11'10"	4.00 - 13'1"	4.40 - 14'5"	4.90 - 16'1"
Inside length	2 - 6'7"	2.4 - 7'11"	2.8 - 9'2"	2.98 - 9'9"
External length	1.77 - 5'10"	1.77 - 5'10"	1.86 - 6'1"	2.05 - 6'9"
Inside width	0.86 - 2'10"	0.86 - 2'10"	0.94 - 3'1"	1.05 - 3'5"
Tube diameter	0.455 - 1'6"	0.455 - 1'6"	0.455 - 1'6"	0.5 - 1'8"
CAPACITY				
Number of passengers (ISO)	4	5	6	9
Maximum permissible load (kg-lb)	605 - 1334	735 - 1620	850 - 1874	945 - 2083
Total weight (kg-lb)	193 - 426	218 - 481	273 - 602	390 - 860
No. of sealed compartments	3	3	3	5
PROPULSION				
Shaft	long	long	long	long
Max. permissible power (in hp)	40	50	60	90
Max. permissible power (en kW)	30	38	45	68
Max. permissible engine weight (kg-lb)	119 - 262	119 - 262	128 - 282	179 - 395



	ULTRA-LIGHTWEIGHT CADET RIB ALU					
	240	270	300	330	360	
DIMENSIONS (m - ft)						
External length	2.43-8'	2.73-8'11"	3.03-9'11"	3.33-10'11"	3.63-11'11"	
Inside length	1.66-5'5"	1.8-6'3"	2.10-6'11"	2.30-7'7"	2.70-8'10"	
External length	1.67-5'6"	1.67-5'6"	1.67-5'6"	1.67-5'6"	1.67-5'6"	
Inside width	0.78-2'7"	0.78-2'7"	0.78-2'7"	0.78-2'7"	0.78-2'7"	
Tube diameter	0.41-1'4"	0.41-1'4"	0.41-1'4"	0.41-1'4"	0.41"-1'4"	
CAPACITY						
Number of passengers (ISO)	3	4	4+1	5	6	
Maximum permissible load (kg-lb)	298-657	396-873	496-1094	551-1.215	600-1341	
Total weight (kg-lb)	33-73	37-82	43-95	47-104	50-111	
No. of sealed compartments	3	3	3	3	3	
PROPULSION						
Shaft	short	short	short	short	short	
Max. permissible power (in hp)	6	10	15	15	30	
Max. permissible power (en kW)	4.5	8	11	11	22	
Max. permissible engine weight (kg-lb)	33-73	51-113	56-124	56-124	89-197	

	FL	AT DECK C	ADET RIB A	LU		
	300	330	360	390		
DIMENSIONS (m - ft)						
External length	3.00-9'10"	3.30-10'10"	3.60-11'10"	3.90-12'10"		
Inside length	2.10-6'11"	2.30-7'7"	2.70-8'10"	3.00-9'84"		
External length	1.67-5'6"	1.67-5'6"	1.67-5'6"	1.67-5'48"		
Inside width	0.78-2'7"	0.78-2'7"	0.78-2'7"	0.78-2'56"		
Tube diameter	0.41-1'4"	0.41-1'4"	0.41-1'4"	0.41-1'35"		
CAPACITY						
Number of passengers (ISO)	5	6	6	7		
Maximum permissible load (kg-lb)	463-1021	548-1209	558-1231	643-1418		
Total weight (kg-lb)	58-128	62-137	68-150	74-164		
No. of sealed compartments	3	3	3	3		
PROPULSION						
Shaft	short	short	short	short		
Max. permissible power (in hp)	15	15	30	30		
Max. permissible power (en kW)	11	11	22	22		
Max. permissible engine weight (kg-lb)	56-124	56-124	89-197	89-197		





THE ADVENTURE GOES ON

@Zodiac_Nautic



