Which tender for your boat?

Choosing the perfect tender for your boat and the kind of sailing you expect to be undertaking, is an essential part of your preparation. There are many points to consider: length and capacity of course, but also the size of the storage bag, overall weight, floor type, etc.

With 21 models to choose, the worldwide market leader is sure to have the perfect solution to suit your programme.

Choose the right tender

In order to choose the right tender, it is necessary to ask yourself some important questions. This small guide should help you.

HOW WOULD YOU LIKE TO STORE YOUR TENDER ON BOARD?











WOULD YOU LIKE A VERY LIGHT WEIGHT TENDER?













WHICH KIND OF FABRIC ARE YOU LOOKING FOR?



Strongan" Regular useWelded tube seams by thermobonding



Hypalon™-Neoprene™ • Intensive use • Permanent exposure to UV rays in tropical zone

2 | CHOOSE THE RIGHT TENDER

An exceptional quality/price ratio



Thwart/seat and carrying bag included as standard











Cadet 200

Aero 2 m / 6'7"

exceptional performance.

Cadet Fastroller

285 Acti-V 2,85 m / 9'4"

3 | FOLDABLE



aluminium







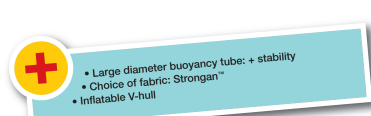






Light weight, high performance





Fastroller, easy to install, offers greater comfort in navigation and provides







Cadet Fastroller



and is easy to store.

Cadet Fastroller

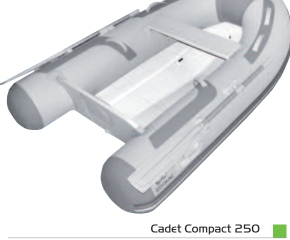






to last, the Cadet Rib will provide your boat with elegance.







Generous by their interior dimensions, quality of the components used and built

Elegance and sturdiness



• Large diameter buoyancy tube: + stability • Choice of fabric: Strongan™ or Hypalon™-Neoprene™ Generous seating: great comfort of use Available in white on Hypalon[™]-Neoprene[™] fabric versions















Cadet Rib 260	Neo		
Oadet Hib 200	PVC		
Cadet Rib 290	Neo)	
Oauet Hib 250	PVC		
Cadet Rib 310	Neo)	
Oddet HID 310	PVC		
Cadet RIB 340	Neo		
Oddet NID 340	PVC		
Cadet Rib 390	Neo		

TYPE OF FABRICS AND COLOURS AVAILABLE



cessories In order for you to customize your boat, we have designed Access, a complete range of accessories specially adapted to Zodiac® tenders. Feel free to ask your dealer for advice.









Z1180 Inflatable thwart grey 0,70 m (Cadet Roll Up / Solid except Cadet 340 Solid / Aero / Fastroller 285 Acti-V) Z1181 Inflatable thwart grey 0,78 m (Cadet 340 Solid / Fastroller 325 et 360 Acti-V)



Zodiac® is a registered trade mark - Copyright© Zodiac®





Z1253 Bow bag (Cadet Roll Up / Solid / Aero / Fastroller) Z1269 Underseat Bench bag (Cadet Roll Up / Solid / Aero / Fastroller / Compact)





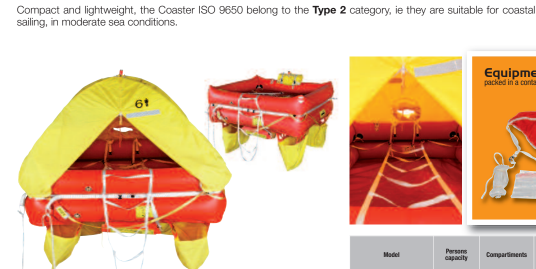


TENDERS



Coaster ISO 9650

Light - Compact - Cost-efficient





	Persons		Discourations.	Contain	er	Valise		
	capacity	Compartiments	Dimensions	Dimensions	Weight	Dimensions	Weight	
Coaster ISO 9650 4P	4	2	144 x 144 cm	69 x 49 x 23 cm	33 kg	67 x 45 x 22 cm	30 kg	
Coaster ISO 9650 6P	6	2	179 x 179 cm	69 x 49 x 23 cm	37 kg	67 x 45 x 22 cm	34 kg	
Coaster ISO 9650 8P	8	2	198 x 198 cm	76 x 49 x 29 cm	42 kg	72 x 45 x 26 cm	38 kg	

Compact - Complete and upgradeable equipment - Easy boarding



8 | LIFERAFTS





Model	Persons capacity	Compartiments	Dimensions	Contain	er	Valise	Grab bag	
				Dimensions	Weight	Dimensions	Weight	weight
Open Sea ISO 9650 4P	4	3	164 x 164 cm	69 x 49 x 23 cm	38 kg	67 x 45 x 22 cm	35,5 kg	9,1 kg
Open Sea ISO 9650 6P	6	3	229 x 168 cm	76 x 49 x 29 cm	45 kg	72 x 45 x 26 cm	42 kg	12.9 kg
Open Sea ISO 9650 8P	8	3	248 x 201 cm	80 x 53 x 32 cm	53 kg	78 x 50 x 27 cm	49 kg	15,5 kg
Open Sea ISO 9650 10P	10	3	304 x 263 cm	80 x 53 x 32 cm	58 kg	78 x 50 x 27 cm	54 kg	18,7 kg

Sail 275

9 | LIFERAFTS

Lifejackets

ZODIAC® NAUTIC strongly recommends the wearing of life jackets during the sailing, and, without exception, for children and non-swimmers.

Mainly dedicated to the sailing on the open sea, the Sail 275 jacket is equipped with an integral safety harness with a loop and a stainless steel D-ring which allows to attach a **safety lifeline**. It is equipped with a "man to man line". It allows to the boaters who do fall into the water to stay all together even in difficult sea conditions, while help arrives.







IO | LIFEJACKETS

Lifejackets

ZODIAC® NAUTIC strongly recommends the wearing of life jackets during the sailing, and, without exception, for children and non-swimmers.

Light and versatile jacket, the Cruiser 150 is particularly adapted for family cruising and is suitable for both coastal and open sea sailing. Comfort and safety are the key features of this life jacket.





0,54 - 1'9"

0,27 - 0'113"

0,51 - 1'8"

0,3 - 0'12"

0.6 - 1'12"

0,65 - 2'2"

0,9 - 2'11"

0,9 - 2'11"

1 - 3'3" 1,05 - 3'5"

1,13 - 3'9" 1,24 - 4'1"

1,24 - 4'1"

0,6 - 1'12"





II | LIFEJACKETS

Technical specifications											
	W. J. 18	CADET ROLL UP				CADET AERO				CADET ALU	
	200	530	270	200	230	270	310	350	270	310	350
DIMENSIONS (metres - feet/inches)											
Overall length	2,00 - 6'7"	2,30 - 7'7"	2,70 - 8'10"	2,00 - 6'7"	2,30 - 7'7"	2,70 - 8'10"	3,10 - 10'2"	3,50 - 11'6"	2,70 - 8'10"	3,10 - 10'2"	3,50 - 11'6"
Inside length	1,26 - 4'2"	1,44 - 4'9"	1,75 - 5'9"	1,26 - 4'2"	1,44 - 4'9"	1,75 - 5'9"	2,20 - 7'3"	2,58 - 8'6"	1,75 - 5'9"	2,20 - 7'3"	2,58 - 8'6"
Overall width	1,34 - 4'5"	1,34 - 4'5"	1,53 - 5'0"	1,34 - 4'5"	1,34 - 4'5"	1,53 - 5'0"	1,55 - 5'1"	1,72 - 5'8"	1,53 - 5'0"	1,55 - 5'1"	1,72 - 5'8"
Inside width	0,62 - 2'0"	0,62 - 2'0"	0,68 - 2'3"	0,62 - 2'0"	0,62 - 2'0"	0,68 - 2'3"	0,68 - 2'3"	0,83 - 2'9"	0,68 - 2'3"	0,68 - 2'3"	0,83 - 2'9"
Buoyancy tube diameter	0,36 - 1'2"	0,36 - 1'2"	0,43 - 1'5"	0,36 - 1'2"	0,36 - 1'2"	0,43 - 1'5"	0,44 - 1'5"	0,45 - 1'6"	0,43 - 1'5"	0,44 - 1'5"	0,45 - 1'6"
CAPACITY											
Passengers (ISO)	2	3	3+1	2	3	3+1	5	6	3+1	5	6
Maximum payload¹ (kg - lbs)	180/396	270/595	370/816	210/463	300/662	420/926	570/1257	620/1367	450/992	600/1323	650/1433
Total weight ² (kg - lbs)	20/44	22/49	29/64	20/44	24/53	31/68	35/77	42/93	37/82	40/88	67/148
Airtight compartments	2	2	3	2+1	2+1+1	3+1+1	3+1+1	3+1+1	3+1	3+1	3+1
DESIGN CATEGORY											
European directive N° 94/25/CE	-	-	D	-	-	D	С	С	D	С	С
OUTBOARD DATA											
Shaft: ● Short ■ Long	•	•	•	•	•	•	•	•	•	•	•
Maximum power allowed ³ (Hp)	3	4	4	3	4	6	10	15	8	15	20
Maximum power allowed ³ (kW)	2,3	3	3	2,3	3	4,5	8	12	6	12	15
Maximum weight of outboard4 (kg - lbs)	18/40	27/60	27/60	18/40	27/60	27/60	52/115	55/121	42/93	55/121	55/121

0,42 - 1'5"

0,28 - 0'11"

0,57 - 1'10"

0,29 - 0'11"

0,52 - 1'8"

0,32 - 1'1"

0,59 - 1'11"

0,23 - 0'9"

0,64 - 2'1"

0,3 - 0'12'

0,62 - 2'

0,34 - 1'1"

12 | TECHNICAL SPECIFICATIONS

HULL DIMENSIONS (metres - feet/inches)

Length of 1st bag Width of 1st bag

Height of 1st bag

Width of the hull Height of the hull

DIMENSIONS OF THE FOLDED BOAT (metres - feet/inches)

Technical specifications

Technical specifications										
	CA	DET FASTROLLE	R PVC	CADET COMP	ACT PVC & NEO		CADET RIE	B PVC & NEO		CADET RIB NO
	285	325	360	250	300	560	290	310	340	390
DIMENSIONS (metres - feet/inches)										
Overall length	2,85 - 9'4"	3,25 - 10'8"	3,6 - 11'10"	2,5 - 8'2"	3 - 9'10"	2,6 - 8'6"	2,9 - 9'6"	3,1 - 10'2"	3,4 - 11'2"	3,90 - 12'10"
Inside length	1,91 - 6'3"	2,29 - 7'6"	2,67 - 8'9"	1,62 - 5'4"	2,02 - 6'8"	1,72 - 5'8"	1,95 - 6'5"	2,20 - 7'3"	2,48 - 8'2"	2,90 - 9'63"
Overall width	1,68 - 5'6"	1,68 - 5'6"	1,74 - 5'9"	1,56 - 5'1"	1,56 - 5'1"	1,56 - 5'1"	1,56 - 5'1"	1,72 - 5'8"	1,72 - 5'8"	1,90 - 6'3"
Inside width	0,78 - 2'7"	0,78 - 2'7"	0,84 - 2'9"	0,70 - 2'4"	0,70 - 2'4"	0,70 - 2'4"	0,70 - 2'4"	0,80 - 2'8"	0,80 - 2'8"	0,95 - 3'1"
Buoyancy tube diameter	0,45 - 1'6"	0,45 - 1'6"	0,45 - 1'6"	0,42 - 1'5"	0,42 - 1'5"	0,42 - 1'5"	0,42 - 1'5"	0,45 - 1'6"	0,45 - 1'6"	0,455 - 1'6"
CAPACITY										
Passengers (ISO)	4	5	6	3	4	3	4	5	5 + 1	7
Maximum payload¹ (kg - lbs)	450 - 992	490 - 1080	750 - 1653	380 - 838	450 - 992	400 - 881	450 - 992	480 - 1058	610 - 1344	780 - 1719
Total weight in PVC version ² (kg - lbs)	35 - 77	38 - 84	44 - 97	38 - 83	48 - 105	52 - 114	71 - 157	87 - 191	93 - 205	-
Total weight in NEO version ² (kg - lbs)		-	-	40 - 88	50 - 110	54 - 119	75 - 165	91 - 201	97 - 214	181 - 399
Airtight compartments	2 + 1	3 + 1	3 + 1	2	2	3	3	3	3	3
DESIGN CATEGORY										
European directive N° 94/25/CE	D	С	С	D	С	D	D	С	С	С
OUTBOARD DATA								•		
Shaft: ● Short ■ Long	•	•	•	•	•	•	•	•	•	
Maximum power allowed3 (Hp)	8	10	15	8	10	10	15	20	25	50
Maximum power allowed ³ (kW)	6	8	12	6	8	8	11	15	18	37
Maximum weight of outboard4 (kg - lbs)	42 - 93	52 - 115	55 - 121	42 - 93	52 - 115	52 - 115	55 - 121	60 - 132	72 - 159	115 - 254

0,5 - 1'8"

0,37 - 1'3"

suremens. Azaimum permitted load is calculated using ISO dards. Caution is advised when operating fully laden boats. Aecommended power is based on optimal use of the boat's abilities under rage load. Depending on use, choose either maximum (waterskiing) or imum power (fishing, cruising).

0,63 - 2'1"

0,35 - 1'2'

(3) The manufacturer's plate specifies maximum permitted gower. The power of your boat must not exceed this under any circumstances. (4) Maximum permitted weight, according to motormanufacturers' catalogue specifications.
(5) Maximum speeds are intended as a guide only; they were measured in ideal conditions by professional piblis with one person abeard. They may vary according to make of morb, total lead, propeller type and water conditions. (6) Models in this catalogue are sometimes shown with optional accessories. Please check standard equipment supplied with each model and see your Zodiac®Nautic Dealer for any additional information.

0.6 - 1'12"

0,3 - 0'12"

Zodiac® Nautic continually strives to improve the quality of its products and as such reserves the right to modify or delete any model presented in this catalogue without prior notice and modify or improve the conception or definition of its products at any time, without any prior notification and no retroactive effect on the boats built producible.

without any prior notification and no retruencement of the boats photographed in this catalogue may have undergone changes. This document may refer to trademarks belonging to other Companies. Such references are for identification only, and are not intended to be an endorsement. This document cannot be considered as a contractual document. Zodiac® Nautic recommends to wear life jacket at all times; it is your own responsibility to check the legal obligations on your navigation zone. Attitudes and behaviours of the persons aboard the boats must not be considered as an example.

Width of the hull 13 | TECHNICAL SPECIFICATIONS

DIMENSIONS OF THE FOLDED BOAT (metres - feet/inches)

HULL DIMENSIONS (metres - feet/inches)

Width of 1st bag

Height of 1st bag

Length of the hull