



► RIB TENDERS

	250	300
DIMENSIONS (METERS - FEET/INCHES)		
Overall length	2,5 - 8'2"	3 - 9'10"
Inside length	1,62 - 5'4"	2,02 - 6'8"
Overall width	1,62 - 5'4"	1,62 - 5'4"
Inside width	0,7 - 2'4"	0,7 - 2'4"
Buoyancy tube diameter	0,45 - 1'6"	0,45 - 1'6"
CAPACITY		
Passengers (ISO)	3	4
Maximum payload ¹ (kg - lbs)	380 - 837,8	450 - 992,1
Total weight ² (kg - lbs)	38 - 83,8	48 - 105,8
Airtight compartments	2	2
DESIGN CATEGORY		
European directive N° 94/25/CE	D	C
OUTBOARD DATA		
Shaft: ● Short ■ long ✖ Extralong ✱ Ultralong ▲ Jet	●	●
Minimum recommended power ³ (Hp)	4	6
Minimum recommended power ³ (kW)	3	5
Maximum recommended power ³ (Hp)	6	8
Maximum recommended power ³ (kW)	5	6
Maximum power allowed ³ (Hp)	8	10
Maximum power allowed ³ (kW)	6	8
Maximum weight of outboard ⁴ (kg - lbs)	40 - 88,2	45 - 99,2
Maximum speed ⁵ (km/h - mph)	28 - 17,4	34 - 21,1
HULL STORAGE DIMENSIONS (METERS - FEET/INCHES)		
Length	1,76 - 5'9"	2,16 - 7'1"
Width	0,9 - 2'11"	0,9 - 2'11"
Height	0,3 - 0'12"	0,3 - 0'12"
Hull angle	-	-

All dimension measurements indicated have a tolerance of +/- 3%. Weight and speed measurements have a tolerance of +/- 5%.

(1) The maximum payload rating has been calculated according to ISO standards. Operating at or near maximum payloads is only advised in calm water and at reduced speeds.

(2) The weights indicated for the Cadet Roll-Up, Cadet Airlite, Cadet Solid and Cadet FR include floorboards, oars and foot pump.

(3) The spread of engine sizes corresponds to the efficient use of the boat with an average load. The minimum power is exploitable in relaxed activities, such as fishing, while the maximum recommended power is destined for performance activities such as water-skiing. For additional information all Zodiac boats from 10'2"/3.10 m to 13'9"/4.20 m can plane with 2 people on board (total load of 310 lbs/140 kg) using only a 6-8 Hp/5-6 kW outboard. Where the boat is fitted with an engine that exceeds Zodiac's maximum recommended power it must be treated with extreme care. This application is directed at experienced users using their boats for very specific purposes (carrying heavy loads, etc.). The capacity plate shows the maximum allowed power. In no case shall the boat be fitted with an engine that exceeds this power.

(4) Maximum authorized weight: Dry weight, according to engine manufacturers catalogue's specifications.

(5) Maximum speeds are given only as a general guide to understanding boat performance. They have been established by experienced professional pilots in ideal navigating conditions with one person aboard. Boat speed will be affected by the make of the motor, boat load, propeller and the water and weather conditions.



EQUIPMENT LIST

HULL	BUOYANCY TUBE	STANDARD EQUIPMENT	MAIN OPTIONAL ACCESSORIES
<ul style="list-style-type: none"> • Rimtec hull • Moulded on-skid deck • Folding transom in marine plywood • 1 bow D-ring • 3 davit lifting points • Fuel tank tie-down strap • Aluminium engine support plate • 1 self-bailer 	<ul style="list-style-type: none"> • Strongan™ Duotex™ 2 x 1100 decitex fabric • Semi-recessed valves • Safety flex handrails • 2 reclining oar supports • Large profile rubbing strake • 1 bow handle • 2 oar rests • 2 stainless steel towing rings • 2 carry handles • Reinforced cone ends 	<ul style="list-style-type: none"> • Storage bag • Removable "Quick Release" thwart seat (2 positions on 300) • Reinforced aluminium oars + new oarlock system (jubilee clip) • Foot pump • Repair kit • Owner's manual 	<ul style="list-style-type: none"> • Bow holdall • Bench bag • Davit Kit • Lifting sling kit/towing bridle • Electric pump