

RIBEYE T SERIES

THE PERFECT LANDING CRAFT

Ribeye Tenders are ideally suitable for beaching roles, typical for long-term tender use. Such smaller boats are much more likely to be dragged onto beaches or slipways where gravel, shingle and hard surfaces can be less than friendly to GRP hulls, which can be prone to deep scratching and the wear & tear of frequent abrasion. Aluminium hulls will take the punishment year after year.

Ribeye all-aluminium tenders are roomy, strong and robust, yet light and easy to transport. The smaller models travel easily on roof rack, swim platform or coach roof; however all models can be davit hung or towed astern.

Because of their light weight they are a real alternative for those who may have chosen an inflatable in the past for getting to and from a larger boat but would prefer a hard hull.

Tiller steering is standard on all models but an attractive range of consoles can be fitted for use with higher hp for remote use.



Tender Light					Tender Standard					Tender All-Aluminium						
TL Model	240	260	280	310	TS Model	280	310	350	370	TA Model	350	365	380	430	480	
Standard Features					Standard Features					Standard Features						
Hypatex 2-tone white and light grey tubes with 5 grab handles and 4 fabric handles (8 fabric handles on 310), white epoxy powder coated all-aluminium hulls, removable plastic thwart seat, 2 inside handles for additional seat					Hypatex 2-tone white and light grey tubes with 5 grab handles and 6 fabric handles (4 fabric handles on 280), white epoxy powder coated all-aluminium hulls					Hypatex 2-tone white and light grey tubes with 4 grab handles and 6 fabric handles (4 fabric handles on 365), white epoxy powder coated all-aluminium hulls						
Heavy duty rubbing strake and heavy duty keel rubbing strake					Removable thwart seat with storage and cup holder, removable lock-in rowlocks					Anti-slip decktread, raised anchor locker with access hatch and mooring cleat						
Removable lock-in rowlocks, aluminium oars, auto-bailing transom drains					Heavy duty rubbing strake & heavy duty keel rubbing strake, repair kit, foot pump					4 inside grab handles, auto-bailing transom drains, davit lifting points						
Internal oar storage, davit lifting points, repair kit, foot pump					2 inside handles for additional seat, aluminium oars, auto-bailing transom drains					Double fixing point on bow, large diameter, multi-compartment buoyancy tubes						
					Unique zip bow dodger, internal oar storage, davit lifting points, 3-point towing					Recessed inflation valves, bow cleat, heavy duty rubbing strake, foot pump						
					Integral raised floor including fuel tank securing strap, double fixing point on bow					Reinforced transoms to support up to 70hp outboard motor, repair kit						
Optional extras					Optional extras					Optional extras						
Dinghy wheels					Dinghy wheels					Single Jockey console						Weight 32kg
Snap davits					Snap davits					Double Jockey console						Weight 43kg
					Mini single jockey console					Deluxe console with helm seat, screen & rail, integral s/s fuel tank (43l)						Weight 39kg
										Standard console with helm seat, integral s/s fuel tank (35l)						Weight 30kg
										Oars						
Technical Specifications					Technical Specifications					Technical Specifications:						
	TL 240	TL 260	TL 280	TL 310		TS 280	TS 310	TS 350	TS 370		TA 350	TA 365	TA 380	TA 430	TA 480	
Overall Length	2.40m	2.60m	2.74m	3.10m	Overall Length	2.74m	3.10m	3.48m	3.70m	Overall Length	3.48m	3.65m	3.96m	4.27m	4.88m	
Internal Length	1.61m	1.75m	1.89m	2.15m	Internal Length	1.89m	2.15m	2.47m	2.67m	Internal Length	2.47m	2.62m	2.85m	3.15m	4.11m	
Overall Width	1.32m	1.42m	1.50m	1.65m	Overall Width	1.50m	1.65m	1.65m	1.65m	Overall Width	1.65m	1.65m	2.03m	2.03m	2.03m	
Inside Width	0.58m	0.58m	0.66m	0.73m	Inside Width	0.66m	0.73m	0.73m	0.73m	Inside Width	0.73m	0.73m	1.00m	1.00m	1.00m	
Tube Diameter	32cm	39cm	39cm	47cm	Tube Diameter	39cm	47cm	47cm	47cm	Tube Diameter	41cm	41cm	41cm	41cm	48mm	
Number of Air Chambers	2	2	2	3	Number of Air Chambers	2	3	3	3	Number of Air Chambers	3	3	3	4	5	
Number of Persons	3	4	5	5+1	Number of Persons	4+1	5	5	6	Number of Persons	5	5 + 1	7	8	9	
Maximum Payload	270kg	360kg	450kg	540kg	Maximum Payload	450kg	540kg	630kg	660kg	Maximum Payload	630kg	660kg	680kg	720kg	810kg	
Boat only Weight	29kg	33kg	35kg	43kg	Boat only Weight	45kg	55kg	58kg	62kg	Boat only Weight	80kg	108kg	116kg	120kg	186kg	
Maximum Power	4	5	8	9.9	Maximum Power	9hp	15hp	25hp	25hp	Maximum Power	25hp	30hp	40hp	50hp	60hp	
Engine Shaft	S	S	S	S	Engine Shaft	S	S	S	S	Engine Shaft	L	L	L	L	L	
Design Category	C	C	C	C	Design Category	C	C	C	C	Design Category	C	C	C	C	C	
Max Engine Weight	22kg	22kg	37kg	39kg	Max Engine Weight	37kg	52kg	62kg	62kg	Max Engine Weight	82kg	86kg	86kg	110kg	110kg	

RIBEYE I SERIES



Slatted Floor			Inflatable Floor				
SF Model	200 240		IF Model	250 270 290 320			
Standard Features of SF Series			Standard Features of IF Series				
Hypatex 2-tone white and light grey tubes with 2 grab handles			Hypatex 2-tone white and light grey tubes with 3 grab handles				
Flat bottom, slatted folding floorboards, rubbing strake			Inflatable keel, high pressure inflatable floor, rubbing strake				
Solid transom with outboard mounting pad, transom drain			Solid transom with outboard mounting pad, transom drain				
3-air compartments, 3-point towing, davit lifting points			3-air compartments plus keel, 3-point towing, davit lifting points				
Removable lock-in rowlocks, carrying bag, repair kit			Removable lock-in rowlocks, carrying bag, repair kit				
Stowaway aluminium oars, removable plastic thwart seat			Stowaway aluminium oars, removable plastic thwart seat				
2 inside handles for additional seat, foot pump			2 inside handles for additional seat, foot pump				
Optional extras			Optional extras				
Dinghy wheels			Dinghy wheels				
Snap davits			Snap davits				
Technical Specifications:			Technical Specifications:				
	SF 200	SF 240	IF 250	IF 270	IF 290	IF 320	
Overall Length	2.00m	2.40m	2.50m	2.70m	2.90m	3.20m	
Internal Length	1.15m	1.47m	1.60m	1.80m	1.95m	2.15m	
Overall Width	1.26m	1.26m	1.50m	1.50m	1.50m	1.50m	
Inside Width	0.58m	0.58m	0.68m	0.68m	0.68m	0.68m	
Tube Diameter	35cm	40cm	40cm	40cm	42cm	42cm	
Number of Air Chambers	3	3	3 + 2	3 + 2	3 + 2	3 + 2	
Number of Persons	2	3	4	5	5	6	
Maximum Payload	250kg	300kg	330kg	400kg	430kg	590kg	
Boat only Weight	26kg	29kg	24kg	26kg	28kg	30kg	
Maximum Power	2.5hp	3hp	4hp	5hp	5hp	8hp	
Engine Shaft	S	S	S	S	S	S	
Design Category	D	D	D	D	D	C	
Bag size	104 x 49 x 32cm	111 x 59 x 28cm	111 x 59 x 28cm	111 x 59 x 28cm	121 x 63 x 31cm	121 x 63 x 31cm	
Max Engine Weight	17.5kg	17.5kg	23kg	38kg	38kg	42kg	