



Navy grey tube : P/N Z80339

WORLD RECOGNIZED RIB

Zodiac Milpro's SRMN were originally built for military use so their hulls are reinforced to take the maximum G forces that are applied when fully laden and powered at maximum speed.

These SEA RIB[™] are simple, functional and tough. The collar is a heavy-duty CSM / neoprene with Zodiac Milpro's special intercommunicating valves. The total deck area is open and reinforced allowing installation anywhere of our wide range of steering consoles, bolsters and other equipment.

Available as an "off the shelf" product and maintained in stock at warehouses and selected dealers.

CAPACITY . maximum number of persons (ISO6185) :

. maximum number of persons (ISO6185) :	10	10
. maximum payload (ISO6185) :	1110 kg	2447 lb
. floorboard net area :	3,10 m²	33,37 ft ²
. buoyancy tube volume :	1,87 m ³	66,0 ft ³

DIMENSIONS			
. overall length :	4,80 m	15' 9"	
. inside length :	3,35 m	11'	
. overall width :	2,08 m	6' 10"	
. inside width :	1,08 m	3' 07"	
. weight empty :	290 kg	640 lb	
. buoyancy tube diameter :	0,50 m	1' 8"	
. hull storage dimensions :	4,00 x 1,50	4,00 x 1,50 x 0,80 m ³	
	13' 2" x 4' 11" x 2' 8"		





ENGINE POWER		
. shaft length :	Long	20"
. recommended power :	70 hp	53 kW
. maximum power :	90 hp	68 kW
. maximum engine weight :	158 kg	348 lb

SAFETY / INFLATION		
. airtight compartments on main tube :		2
. tube inflation pressure :	240 mbar	3,4 PSI
. total buoyancy foam volume :	1,525 m ³	53,8 ft ³
(foam collar + hull)		



BUOYANCY	TUBE CONSTRUCTIO	IN (GLUED	ON)
. fabric :	outside coated fabric, 1880	dtx, CSM / ne	oprene
. foam insert (c	losed cell), in sections :	1,432 m ³	50 ft ³
. inner bladder	:		2
. all around rub	bing strake, flat profile, black	:	2

HULL	CON	STR	UC	TION	INAVY	GREY)	
					-		

. glass reinforced plastic, with grey gel-coat :	yes
. deck with all surface reinforcements :	yes
. hull drain :	1
. buoyancy foam, closed cells : 0,093 m ³	3 ft ³

TRANSOM BLACK

. self bailers, large flow, with scuppers :	2
. transom sacrificial plate (plywood) :	1
. aluminium engine mounting plate :	1
. trim tabs, GRP, bolted on transom :	1
. crossleg reinforcements :	2

HANDLING

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. lateral carrying handles (molded pvc) :	6
. exterior lifeline (peripheral), laced on D-rings :	1
Towing and lifiting	
. bow towing rings on hull, stainless steel U-bolt :	2
. transom towing rings, stainless steel U-bolt :	2
. bow lifting rings on hull, stainless steel folding padeye :	2
. transom lifting rings, stainless steel U-bolt :	2
. bow mooring eye, stainless steel U-bolt :	1
ACCESSORIES	
. foot pump :	1
. repair kit :	1

. paddles (aluminium shaft, plastic blade) with support : 2

OPTIONAL EQUIPMENT

- . transom well
- . Rapid Access Door (RAD)
- . lifting sling
- . V towing bridle bow
- . V towing bridle aft
- . stand-up console (GRP 1 pers.)
- . jockey console (GRP 1 pers.)
- . jockey seat without fuel tank (1 or 2 pers.)
- . jockey seat with fuel tank (1 or 2 pers.)
- . bolster (1 pers.)
- . jockey seat handle
- . steering box for jockey seat
- . foot straps
- . roll-bar

- . flexible fuel tank (6 USG 22,7 L)
- . rotomolded fuel tank 90 L (23,7 USG)
- . bow box
- . watertight bow bag
- . watertight bow pouch
- . ladder
- . dive cylinder support (4 or 6)

