



IN-BOARD "D-SHAPE" COLLAR



Zodiac Milpro's SEA RIB[®] Aluminium are built for demanding professional and military users and designed to be strong and reliable.

SRA-750 feature "D-shape" collar technology, increasing the useable deck area, or it can be fitted with a standard round collar. The collar is readily removable to provide easy maintenance.

The SRA-750 aluminium deck integrates deck tracks, allowing rapid re-configuration to suit the mission.

It is fully versatile and capable multi-role boat that is ease in all sea conditions.

CAPACITY		
. maximum number of persons		
(ISO6185, Design category B):	8	8
(ISO6185, Design category C):	16	16
. maximum payload		
(ISO6185, Design category B):	1428 kg	3148 lb
(ISO6185, Design category C):	2028 kg	4471 lb
. floorboard net area :	10,84 m²	116,68 ft ²
. flat-floorboard area :	9,21 m²	99,14 ft ²
. buoyancy volume :	$3,77 \text{ m}^3$	133 ft ³

DIMENSIONS		
. overall length:	6,77 m	22' 03"
(without engine or crash bar)		
. inside length :	6,45 m	21' 2"
. overall width :	2,76 m	9' 01"
. inside width :	2,20 m	7' 3"
. overall height (without engine):	1,65 m	5' 5"
. weight empty (hull, fuel tank, collar):	1040 kg	2293 lb
. buoyancy tube diameter :	0,560 m	22"
. hull storage dimensions :	6,51 x 2,2 x 1,65 m ³	
	21' 4" x 7' 3" x 5' 5"	





ENGINE POWER		
. recommended power :	250 hp	186 kW
. maximum power :	300 hp	224 kW
. maximum engine weight :	541 kg	1193 lb

SAFETY / INFLATION		
. airtight compartments on main tube :		5
. inflation pressure :	240 mbar	3,4 PSI



BUOYANCY TUBE CONSTRUCTION (SLID	E ON)	BUOYANCY TUBE - HANDE	LING	
. fabric: 1670 dtx, polyester, CSM / r	neoprene	. exterior lifeline, laced on 53 mm sta	inless steel D rings	: 1+1
. removable buoyancy tube, bolt rope assembly :	yes			
. intercommunication / inflation valves on main tube :	4	HULL - TOWING AND LIFTI	nG	
. all around rubbing strake, flat profile, black :	2	. transom towing eyes :		2
. additional bow rubbing strake horizontal, black :	2	. bow lifting eye :		1
		. transom lifting eyes :		2
HULL CONSTRUCTION		. bow mooring eye :		1
. marine grade aluminium alloy :	yes			
. keel reinforcement :	yes	HULL - FUEL SYSTEM		
. airtight compartments :	2	. built-in fuel tank :	250 L	66 US ga
		. fuel sensor & gauge :		1
HULL STORAGE		. fuel fill and vent, on bow box :		1
. underdeck fuel tank cavity :	1	. fuel shut off valve, 2 ways:		2
(with removable deck plate and access hatch)				
. bow box and anchor locker :	1	HULL - FUEL SYSTEM OP	TIONS	
. transom motor well, with storage locker:	1	. extra built-in fuel tank :	250 L	66 US ga
		. fuel sensor & gauge :		1
DECK LAYOUT		. fuel fill and vent, on bow box :		1
. deck tracks for modular deck configuration	yes	. fuel shut off valve, 2 ways:		2
. bow post	1			
. tow post	1	ACCESSORIES		
		. foot pump :		1
HULL DRAINING		. repair kit :		1
. self-bailers, large flow, with rubber flaps :	2	. telescopic paddles :		2

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OPTIONAL EQUIPMENT

. electric bilge pump, ignition protected:

. Diver Door

. hull drain:

- . rigid lifting frame
- . lifting sling
- . V towing bridle bow
- . V towing bridle aft
- . stand-up console (dual aluminium console)
- . shock mitigation seat
- . jockey seat (1; 2 or 3 pers.)
- . bolster (1 or 2 pers.)
- . jockey seat handle
- . foot straps
- . roll-bar
- . self righting system
- . rope guard

- . watertight bow pouch
- . ladder
- . dive cylinder support (4 or 6)

D-SHAPE **SRA-750 IO**