# Choosing your liferaft

• Materials/buoyancy tubes : the double chamber



• Lighting Lithium-powered light on the top of the canopy. Lifespan : about 12 hours.

0



Choosing a liferaft should be a matter of informed choice rather than merely complying with a regulation. This is what to look for :



ing means and visibility sibility yellow buoyancy tubes. cent orange canopy.

for the outer envelo extreme resistance The inner chamber an outstanding poly	lusivity n an envelope), raft models. ted a 1100 Decitex P ope because if offers to abrasion. is constructed from yurethane sheet an absolute water and fers an astonishing									Coastal IS Transoced ISO-ISAF Signalling mean
	• Instruction Pictogramm printed cle buoyancy t	nes arly on								Fluorescent orang     Liferaft     Cruiser     Coastal ISO     Transocean     ISO-ISAF
• <b>Double floor</b> Aluminium coated	insulating foam.			PL		Encorrection Annual A	6	-		Boarding Very large openin Cruiser Coastal ISO
Cruiser std, Coastal Cruiser ORC, Transocean ISO-ISA	Double floor							e e		Transocean ISO Transocean ISAF
· · · · · · · · · · · · · · · · · · ·	ibes are totally	10-man n 2 x Ø 28 cm	12-man 1 2 x Ø 29 cm				6-man Transocean ISAF			All 12-man liferaf
• Floating anchor Liferaft Cruiser Coastal ISO Transocean ISO-ISA	Anchor size     I       1 x 0.40 m²     1       1 x 0.67 m²     3	<b>Inchor</b> ine 0 m 30 m 30 m			• Patented* firing head Developed by Plastimo engine and used on all our liferaft mo this firing head is actuated by (10 %) and by gas pressure (90 %) ; even a child or an ind person can blow a liferaft ope *Patents no. 89 4029 15.5 and 88 14 05	dels, hand xapacitated n.	makers and round th attention to selecting and bottle capacity t	re range this criterion is essentic e world racers must par the right liferaft, with a nat is designed to perfo nic areas where they sa Inflation tempera 0° to +65° C -15 ✓	y a particular firing system rm at best in il. <b>ture range</b>	Ballast pockets Liferaft Cruiser Coastal ISO Transocean ISO-ISAF

de light on canopy	Inside light	
-	-	
cd – SOLAS. natic activation.	-	
d – SOLAS. natic activation.	0.5 cd – SOLAS. Automatic activation.	

er	Automatic inflation, simultaneously with tubes.
al ISO	Fibreglass rod supports canopy, manual set-up.
ocean SAF	Automatic inflation, simultaneously with tubes. An anti-return valve guarantees sufficient buoyancy in the arch tube, in case a puncture would occur in the upper tube.

-			
	Retro-reflecting stripes		
	300 cm <sup>2</sup>		
	900 cm <sup>2</sup> canopy + 600 cm <sup>2</sup> bottom		
	900 cm <sup>2</sup> canopy + 600 cm <sup>2</sup> bottom		

# ge opening to facilitate access directly from the boat.

	•	
		1 outside rope ladder
		1 webbing reversible ladder + inside grab handle.
C		1 webbing reversible ladder, weighted, + inside grab handle (2 ladders on 10-man raft).
٩F		1 boarding ramp + inside grab handle (1 boarding ramp + 1 ladder on 10-man rafts).
era	fts	1 boarding ramp + 1 ladder



## pockets

4- man	6- man	8- man	10- man	12- man	Capacity per pocket
N	lumber o	per pocker			
3	3	4	-	-	30 litres
4	4	4	4	-	55 litres
4	4	4	5	6	55 litres