# Choosing your liferaft



PLASTIMO

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



Cruiser		
Oluisei	-	-
L.Outtul IZLI	0.75 cd – SOLAS. Automatic activation.	-
	4.3 cd — SOLAS. Automatic activation.	0.5 cd – SOLAS. Automatic activation.

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

• Materials/buoyancy tubes : the double chamber

is a Plastimo exclusivity
(air chamber within an envelope),
used on all our liferaft models.
Plastimo has selected a 1100 Decitex PVC
for the outer envelope because if offers
extreme resistance to abrasion.
The inner chamber is constructed from
an outstanding polyurethane sheet
which guarantees an absolute water and
airtightness, and offers an astonishing
stretching capacity of 500 %.





Instructions for use Pictogrammes printed clearly on buoyancy tubes

• **Double floor**Aluminium coated insulating foam.

Cruiser std, Coastal ISO Single floor
Cruiser ORC,
Transocean ISO-ISAF
Double floor





Upper and lower tubes are totally independent on all Plastimo liferafts.
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• Buovancy tube diameter

4-man	6-man	8-man	10-man	12-man
2 x Ø 21 cm	2 x Ø 23 cm	2 x Ø 26 cm	2 x Ø 28 cm	2 x Ø 29 cm

## • Floating anchor

Anchor size	Anchor line
1 x 0.40 m <sup>2</sup>	10 m
1 x 0.67 m <sup>2</sup>	30 m
1 x 0.67 m <sup>2</sup>	30 m
	1 x 0.40 m <sup>2</sup> 1 x 0.67 m <sup>2</sup>



## Patented\* firing head

Developed by Plastimo engineers and used on all our liferaft models, this firing head is actuated by hand (10%) and by gas pressure (90%); even a child or an incapacitated person can blow a liferaft open.

\*Patents no. 89 4029 15.5 and 88 14 054.

• Inflation temperature range

6-man Transocean ISAF

Although not visible, this criterion is essential: passagemakers and round the world racers must pay a particular attention to selecting the right liferaft, with a firing system and bottle capacity that is designed to perform at best in the specific geographic areas where they sail.

Liferaft	Inflation temperature range			
	0° to +65° C	-15° C to +65° C		
Cruiser & Coastal ISO	V	-		
Transocean ISO-ISAF	<b>v</b>	<b>v</b>		

#### Arch tube

Cruiser	Automatic inflation, simultaneously with tubes.
Coastal ISO	Fibreglass rod supports canopy, manual set-up.
Transocean ISO-ISAF	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.

# • Signalling means and visibility

High visibility yellow buoyancy tubes. Fluorescent orange canopy.

Liferaft	Retro-reflecting stripes		
Cruiser	300 cm <sup>2</sup>		
Coastal ISO	900 cm <sup>2</sup> canopy + 600 cm <sup>2</sup> bottom		
Transocean ISO-ISAF	900 cm² canopy + 600 cm² bottom		

# • Boarding

Very large opening to facilitate access directly from the boat.

Cruiser	1 outside rope ladder		
Coastal ISO	1 webbing reversible ladder + inside grab handle.		
Transocean ISO	1 webbing reversible ladder, weighted, + inside grab handle (2 ladders on 10-man raft).		
Transocean ISAF	1 boarding ramp + inside grab handle (1 boarding ramp + 1 ladder on 10-man rafts).		
All 12-man liferafts	1 boarding ramp + 1 ladder		



### Ballast pockets

Liferaft	4- man	6- man	8- man	10- man	12- man	Capacity
	Number of ballast pockets					per pocket
Cruiser	3	3	4	-	-	30 litres
Coastal ISO	4	4	4	4	-	55 litres
Transocean ISO-ISAF	4	4	4	5	6	55 litres