Life rafts ISO-RAFT CE ISO 9650-1

Lalizas ISO liferafts are available in 4 to 12 person versions, are fitted with a single floor as standard and are designed to be extremely safe. The ISO RAFT combines, compact size and structural integrity with proven liferaft design. The LALIZAS ISO RAFT is automatically inflated by a 12-meter painter line and its inflation system provides enough gas to inflate all the buoyancy chambers. The main body of the liferaft consists of two buoyant chambers inflated through a non return valve ensuring the flotation of the liferaft.

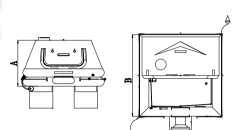
Each chamber is capable of fully supporting the raft with its maximum number of occupants. The ISO RAFT is manufactured and tested according to ISO 9650-1 & ISO 9650-3 standards as last amended for Safety, and offers highly visible, stable, sheltered conditions for the occupants.

It can be packed either in a canister or in a waterproof valise. The LALIZAS ISO-RAFT Inflatable Liferaft Series is initially certified by Polish Register of Shipping-1463 and furthermore approved by the Maritime Authority of the Country of Destination in case it is needed.



12 YEARS GUARANTEE

LALIZAS ISO-RAFTS carry our fully transferable 12 year fabric and seam guarantee. This is your assurance of our commitment to quality and complete customer satisfaction. This guarantee applies under certain condi-tions to all ISO life rafts, provided they are inspected by an authorized Lalizas service station. The first inspection of the liferaft should be 2 years after installation or 3 years within manufacturing date.



| Μοντέλο | Diamensios (mm) | | |
|-------------|-----------------|------|--|
| | А | В | |
| ISO-RAFT 4 | 1170 | 1634 | |
| ISO-RAFT 6 | 1200 | 1956 | |
| ISO-RAFT 8 | 1250 | 2224 | |
| ISO-RAFT 10 | 1300 | 2458 | |
| ISO-RAFT 12 | 1350 | 2667 | |
| | | | |

Features & Specifications

- Thermally insulated floor 1.
- 2. International orange, self erecting canopy with retro-reflective tapes
- Twin independent buoyancy tubes containing safety valves 3.
- 4. Rain water collection gutter
- Ventilation and observation port 5.
- Fully closeable entrance flap wit zip tape. The 10 to 12 person 6. versions also include an additional entrance.
- 7. External, internal lifelines and righting device suitable for handling even by one person
- 8. Comprehensive international service centers
- 9. Operating temperature -15° C to + 65° C
- 10. Stowage max height: 6m above sea level

Standard Equipment

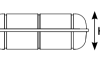
- Portable buoyant bailer (1pc)
- 2. Sponge (2pcs)
- Pair of buoyant paddles (1pc) 3. 4
- Whistle (1pc) 5 Waterproof torch /separate battery /bulb (1pc)
- 6. Signalling mirror (1pc)
- Anti-seasickness pills/per person (6pcs) 7.
- 8
- Seasickness bag/per person (1pc) Red hand flare (in accordance with SOLAS LSA Code Chapter III, 3.2) 9. (3pcs)
- 10. Red parachute flares (in accordance with SOLAS LSA Code Chapter III, 3.1) (2pcs)
- Repair kit (1pc)
- 11. 12. 13. Bellow (1pc) Operational Manual (1pc)
- 14. 15.
- Table of the life-saving signals (1pc) Log Book + Immediate actions Card (1pc)
- Mooring Ring with 30m rope (1pc) 16.
- Safety knife connected to the liferaft, buoyant, fixed blade, rounded tips 17. (1pc)
- 18. Floating anchor with 30m rope (1pc)





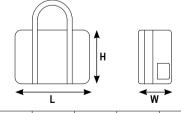
Canister





Valise

| - | | | | | | | |
|----------------------|-------|----------|-------|-------|-------|--|--|
| Code | 78800 | 78810 | 78820 | 78830 | 78840 | | |
| Persons | 4 | 6 | 8 | 10 | 12 | | |
| Container | | Canister | | | | | |
| Total Weight (kg) | 38 | 42 | 50 | 56 | 62 | | |
| L (mm) | 760 | 760 | 770 | 820 | 920 | | |
| W (mm) | 480 | 480 | 550 | 570 | 570 | | |
| H (mm) | 330 | 330 | 345 | 355 | 340 | | |



| Code | 78850 | 78860 | 78870 | 78880 | | |
|----------------------|--------|-------|-------|-------|--|--|
| Persons | 4 | 6 | 8 | 10 | | |
| Container | Valise | | | | | |
| Total Weight (kg) | 32 | 36 | 38 | 45 | | |
| L (mm) | 680 | 710 | 710 | 800 | | |
| H (mm) | 400 | 420 | 420 | 470 | | |
| W (mm) | 250 | 280 | 280 | 300 | | |

Liferafts