

## Liferaft Distress Kit – 6 Hand Flares, 4 Parachute Rockets and 2 Smoke Signals

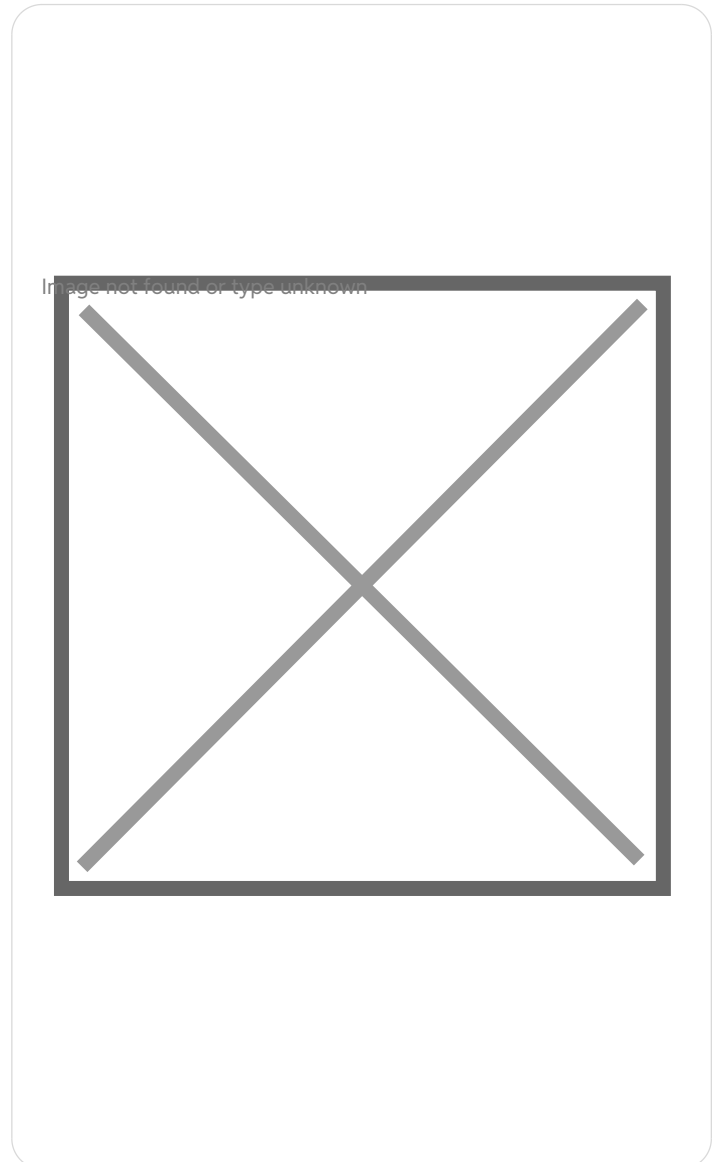
The Liferaft Distress Kit is a complete SOLAS/MED-compliant emergency signaling set designed for liferafts, lifeboats, and certified vessels. It includes the three essential types of pyrotechnic distress equipment: red hand flares, red parachute rockets, and orange buoyant smoke signals. Each device follows the specifications typically supplied by industry-leading manufacturers such as Wescom/Pains Wessex, ensuring maximum visibility, reliable performance, and safe operation even under severe environmental conditions, including rain, wind, impact and immersion.

**COD EUROSUL:** 092548

**IMPA:** ---

**Part Number:** ---

**Approvals:** ---



## Specifications

### Features:

**Application:** maritime emergency use, liferafts, rescue boats

**Certifications:** SOLAS, MED, USCG, DPC (per item)

**Kit composition:** short-, medium- and long-range distress signals

**Usage:** daytime and nighttime visual signaling

**Storage:** sealed hard container for safe marine storage

### Benefits:

**Compliance:** fully meets SOLAS/MED liferaft equipment requirements

**High visibility:** strong visual signals for long-distance rescue

**Versatility:** different signal types for different emergency scenarios

**Reliability:** operational even after immersion and harsh environments

**Safety:** controlled pyrotechnic ignition and secure operation

Item	Quantity	Main Characteristics	Dimensions	Weight	Certifications	Function
<b>Red Hand Flare</b>	6 units	Burn time: ? <b>60 s</b> • Luminous intensity: <b>15,000 cd</b> • Pull-wire ignition • High-intensity red flame • Day/night use	175–280 mm × 28 mm	160 g	SOLAS, MED, USCG, INMETRO*	Short-range distress signaling
<b>Red Parachute Rocket</b>	4 units	Vertical reach: <b>300 m</b> • Burn time: ? <b>40 s</b> • Luminous intensity: <b>30,000 cd</b> • Pull-cord ignition	295 mm × 32/38 mm	270 g	SOLAS, MED, USCG	Long-range day/night signaling
<b>Orange Buoyant Smoke Signal</b>	2 units	Emission time: ? <b>3 min</b> • Dense orange smoke • Buoyant • Ideal for daytime marking	100 mm × 84 mm	370 g	SOLAS, MED • Classification: <b>1.4S – UN0507</b>	Daytime signaling and position marking

\*INMETRO applicable to certain versions supplied in the Brazilian market.