

Bridge Distress Kit – Container with 12 SOLAS/MED Parachute Rockets

The Bridge Distress Kit is a complete maritime emergency signaling set consisting of 12 red parachute rockets stored in a rigid container, ready for immediate deployment in critical situations. Designed for ship bridges, commercial vessels and certified maritime operations, the kit complies with SOLAS/MED requirements, ensuring maximum performance in search and rescue operations. Each parachute rocket launches a red distress signal to approximately 300 meters in altitude, remaining visible for at least 40 seconds with an intensity of 30,000 candela. Built with a durable cylindrical body, pull-wire ignition system and high-performance pyrotechnic composition, the device delivers safe and reliable operation even after immersion in water or exposure to harsh environments.

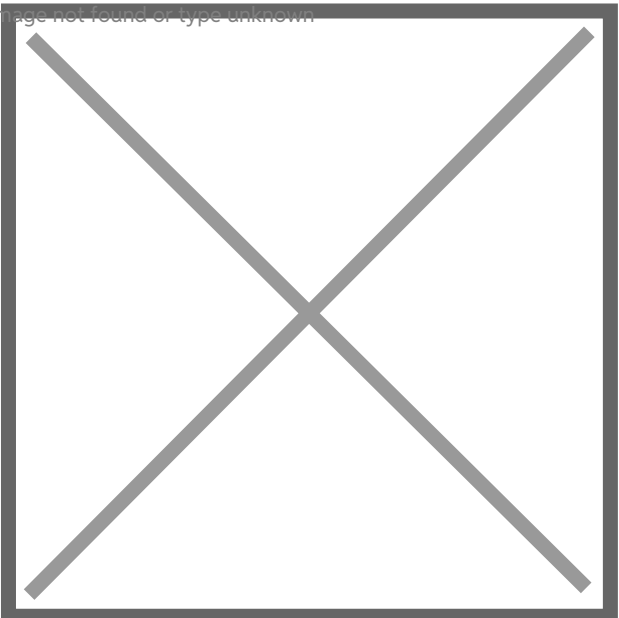
COD EUROSUL: 090058

IMPA: ---

Part Number: ---

Approvals: ---

Image not found or type unknown



Specifications

Features:

Application: maritime distress signaling for ship bridges and certified vessels

Vertical reach: up to 300 m

Burn time: minimum 40 s

Luminous intensity: 30,000 cd

Signal type:

red – long range

Ignition: pull-wire system

Storage: rigid container for quick access

Certifications: SOLAS, MED, USCG (per model)

Benefits:

Maximum visibility: optimized for day and night rescue

Reliability: operates safely after water immersion

Safety: controlled pull-wire ignition

Compliance: fully meets SOLAS/MED international requirements

Technical Specifications:

Signal model: Parachute Rocket MK8A (or SOLAS-equivalent)

Quantity: 12 units

Length: 295 mm

Diameter: 32/38 mm

Weight: 270 g

Pyrotechnic composition: magnesium, strontium nitrate, potassium perchlorate, PVC and additives

Hazard classification: 1.3G – UN 0505