

Bridge Distress Kit – Container with 12 Red Parachute Rockets

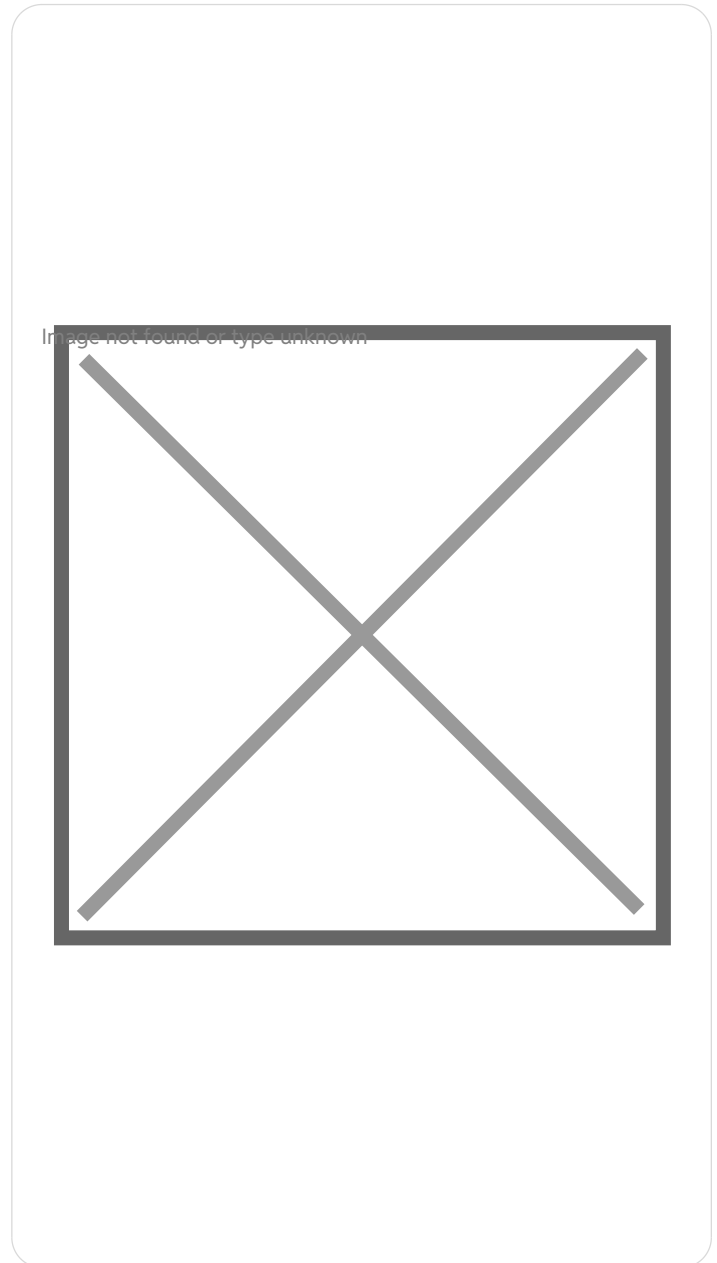
The Bridge Distress Kit is a professional-grade pyrotechnic signaling set consisting of 12 red parachute rockets stored in a rigid protective container for fast access during emergencies. Designed for use on ship bridges, commercial vessels, offshore units and certified marine operations, the kit fully complies with SOLAS/MED requirements, ensuring maximum performance in search and rescue situations. 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. Its pull-wire ignition system provides safe and reliable activation even after exposure to water and harsh environmental conditions.

COD EUROSUL: ---

IMPA: ---

Part Number: ---

Approvals: ---



Specifications

Features:

Application: emergency signaling for ship bridges and certified vessels

Visual reach: up to 300 m altitude

Burn time: minimum 40 s

Intensity: 30,000 cd

Signal type: red – long range

Storage: rigid container for protection and organization

Certifications: SOLAS, MED, USCG

Benefits:

High visibility: extremely bright signal for rescue operations

Reliability: operational even after immersion

Safety: robust pull-wire ignition system

Compliance: meets international requirements for marine distress equipment

Technical Specifications:

Quantity: 12 parachute rockets

Dimensions (rocket): approx. 295 mm × 32/38 mm

Weight (rocket): approx. 270 g

Light color: red

Hazard classification: 1.3G – UN 0505