## Parachute rockets

## Red

The IKAROS rocket is used for long-range distress signaling on ships, lifeboats and life rafts. When activated, it launches a flare to attract the attention of rescuers.

The launching tube features clear instructions for use, and its non-slip surface ensures safe operation even when launched using one hand. The rocket is waterproof and can be held under water when fired.

Introduced in 1959, the IKAROS rocket has a design that is now used by most manufacturers around the world. As the leading parachute rocket on the market, IKAROS meets the highest demands for quality, performance, functionality and safe operation. It has been approved globally and conforms to the latest SOLAS regulations.

- ➤ Easy to use and reliable
- ➤ Can be fired from under water
- > Excellent height and light intensity
- ➤ The original since 1959

## Parachute rocket

Flare ejection height	300 m
Light intensity	30,000 cd
Burning duration	> 40 s
Dimensions	277 x 47 mm
Weight	420 g
Ref. no.	34 01 00
USCG no.	160.136/EC0575/MEDB000053J
SOLAS MED B	MEDB000053J

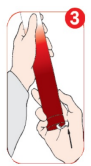




1. Remove the bottom plastic lid with the handle.



2. Hold rocket steady with one hand. Locate and place the lever between your other palm and the outside of



3. Aim the rocket slighty down wind, squeeze the lever against the tube and prepare for recoil.



