

TECHNICAL DATA SHEET

Safety Rescue Kits







CERTIFICATE OF CONFORMITY.

THIS IS TO CERTIFY THAT THE SAFETY RESCUE KITS SUPPLIED BY ARMOUR SAFETY™ HAVE BEEN MANUFACTURED IN COMPLIANCE WITH THE EN 1891 STANDARD.

ARMOUR SAFETY SRL

STANDARD | SAFETY RESCUE KITS

30m, 50m, 80m and 100m LONG





TECHNICAL DATA SHEET

DESIGN

Aluminum alloy shell, lightweight, lightweight and durable, good heat dissipation

ROPE

9.6mm static rope, super tough and wear-resistant, Rope type: static rope EN1891 type A

MATERIAL

Double brakes increase safety and make use more assured, 250kg for two persons, the maximum descent height is 175m, Descent speed: 0.85m/s

WINCH DESIGN

140kg for a single person, using the maximum descending height of 500m

TRIPOD DESIGN

2-stage independent adjustable telescopic leg, fixed with stainless steel rod, with collapsible rubber sole and sharp edge at the bottom. Independent adjustable legs for uneven surfaces

PULLEY

Two built-in pulleys and top structure, excellent performance and reliability

HOOK

Life-saving self-locking spring hook, in line with EN362

USAGE

The two-way wheel hub, when one end of the hook rises, the other end falls, and after the Descending escape is completed, you can immediately start descending and escape again

AVERAGE WEIGHT

13.5 kgs

CERTIFICATION

EN 1891 Type A