



Description

The ladder is constructed without welding, with anti-slip steps and die-casted aluminum supports. This ladder can be supplied with nylon rope or Kevlar rope (fireproof material up to 420°).

It can be used in various applications such as: cable cars, tanks into the shafts, vertical ducts, hooked outside of buildings, boats, various cases of emergency (es. rescue by helicopter). If the ladders is used during normal job applications, the operator must wear a body harness UNI EN 361 and connect to a fall arrest system UNI EN 353.2 / UNI EN 360.

STEPS: WELD FREE AND RIVETING FREE

Technical Data

WEIGHT CAPACITY: 150 kg
(weight related to a person with tools)

STEPS: aluminum 35x24 mm

FRAMES: nylon rope or Kevlar rope

TOP WIDTH: 460 mm

SAFETY STANDARD:

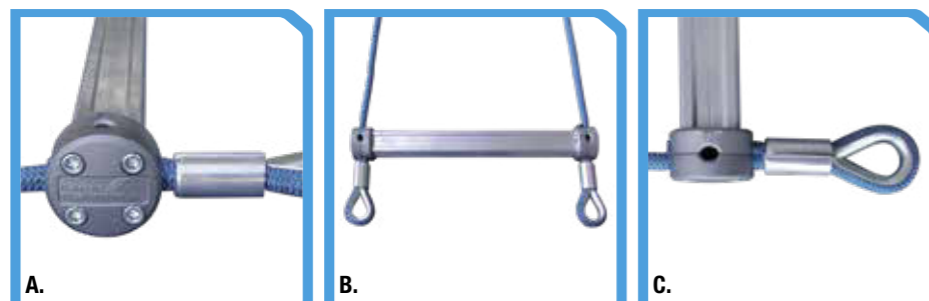
UNI EN 1147 (art. VF COR)

D. Lgs. n° 81/2008 (art. SCOR)

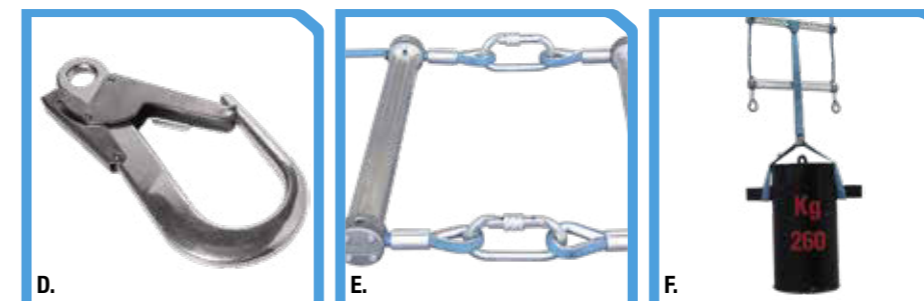


Code	Rope Material	Steps	Length	Width	Weight
SCOR2	Nylon	8	2000	460	5 kg
SCOR5	Nylon	18	5000	460	13 kg
S4541-VF COR	Kevlar®	8	2000	460	5 kg
S4540-VF COR	Kevlar®	18	5000	460	13 kg

Measures are in mm



A. Fixing step detail
B. Step
C. Thimble



D. Hook for anchorage of the ladder
E. Snap hook for union of ladder elements
F. Step load test