25.04.2024 1 von 1





EDELRID INTERSTATIC PROTECT 11 mm, static rope with cut resistance

Order number: HR-20270

Static rope with integrated cut resistance. This means highstrength aramid fibers are integrated into the rope sheath during the braiding process. As a result, the INTERSTATIC PROTECT has almost double the cut resistance compared to a static rope with a comparable sheath proportion and diameter. These characteristics, together with its low elongation values, make the INTERSTATIC PROTECT the first choice for all applications when the rope is exposed to sharp edges or whenever an additional safety margin is desirable.

- Thermo Shield treatment for perfect handling
- tracer threads on the sheath to indicate rope diameter
- increased cut resistance through aramid processing in the rope sheath

Important: even when using this rope, adequate edge protection is still required

diameter: 11 mm core proportion: 56 % knotability: 1,1

sheath proportion: 44 % weight per meter: 77 g

minimum breaking strength: 35 kN

minimum breaking strength in figure-of-eight knot: 20 kN

schrinkage H20: 2,4 % static elongation: 2 %

EN 1891 Typ A

lengths: 50 m, 100 m, 200 m

E-Mail info@rescue-tec.de

Fax.:

+49-6482-608900

+49-6482-608920