

KNIGHT

Semi-Static Rope For Descender Device

It is a semi-static rope certified to EN1891A. It is perfect for use in devices to EN 341:2011. This static rope has a special structure, largely prevents any core/cover displacement so that during a rappelling procedure there will be practically no bunching up of the cover on the core. It adapts perfectly to sheaves and offers a substantial traction advantage when used in the rough conditions encountered on rescue and hoisting devices.

- ▶ Material: Core/Nylon, Cover/Nylon
- ▶ Braid: 32 strands
- ▶ High strength and low impact force
- ▶ It has a special braided structure



High Quality



Abrasion Resistance



Low Elongation



Easy To Knot



Soft



EN1891A



Specification

Diameter	Weight	Mass Of The Cover	Sheath Slippage	Minimum Breaking Strength	Elongation	Number Of Falls	Knotability	Impact Force
mm	g/m			kN				kN
9.6	68	37.0%	0.2%	28	4.6%	9	0.9	4.7

▶ Can be customized

