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







Abrasion Resistance



Low Elongation



Easy To Knot



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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



