

PRIUM 10.5 mm

ROPE

Ref. 2815

ROPE ACCESS, TEAM RESCUE, TREE CLIMBING, GENERAL

The Prium uses a polyester sheath for low elongation and increased resistance to the effects of humidity, dirt and dust.

The super strong polyamide core combines with the 32 carrier sheath for good handling and twisted yarns for a very high level of abrasion resistance.

The suppleness of the Prium 10.5 mm makes it a great choice for use with ascenders and descenders.

High static strength (31 kN)

Polyester Sheath with 32 carrier

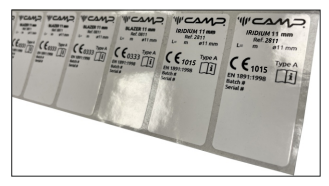
Polyamide Core with 18 strands

Low elongation



White/Red - 501: 50 m, 601: 60 m, 1001: 100 m, 2001: 200 m, 6001: 600 m

Sheath is made with **twisted yarn**, which improve abrasion, resistance and durability of the rope



For 200 and 600 m lengths replacement labels included!

Can be used to replace old labels or for individual identification

Ref.	Product name	Length	Weight		Static strength	Static strength w/ figure 8 knot	No. of factor 1 falls (100kg)	Fall factor 0.3 impact force	Static elongation	Sheath slippage	Sheath	Shrinkage in water	Material	CE
			g/m	oz/m	kN	kN		kN	50/150 kg (%)	mm	%	%		EN 1891
2815	PRIUM 10.5 mm	50 m			31	17.8	13	5.9	1.8	0	37	2.5	PA 6 - Polyester	А
		60 m	74											
		100 m		2.6										
		200 m												
		600 m												