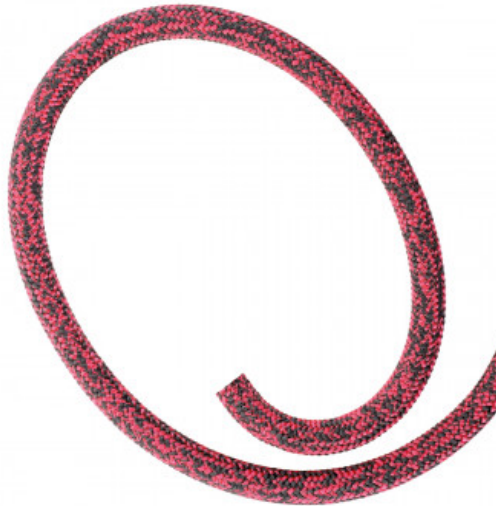


# NÉON - ARGON

The NÉON (10 mm) and ARGON (8 mm) ropes are specially designed and tested for friction knots (prusik, Klemheist knot etc.).

## FRICTION KNOT




## DESCRIPTION

The NÉON and ARGON ropes are manufactured with the latest generation of Technora® fibres (aramid). The fibre blending technique of the cover results in more flexibility, easier knotting and a longer lasting product. With a high percentage of cover, you will be able to use them longer.

There are two diameters (8 mm and 10 mm), available in prusiks with sewn eyes (70 and 90 cm) or sold by the meter for the ARGON.

# TECHNICAL INFORMATION

Model	 <p>ARGON 8 mm</p>	 <p>NÉON 10 mm</p>
Standard	EN 564:2014 (by the meter) EN 795:2012 TYPE B (2 sewn eyes)	EN 795:2012 TYPE B (2 sewn eyes)
Construction	32 strands	16 strands
Material	Mix Technora® / polyester	
Colours	Moiré pink / black	Moiré orange / black
Lengths	70 cm (2.3 ft) or 90 cm long (3 ft) with 2 sewn eyes By the meter, no sewn eyes	70 cm (2.3 ft) or 90 cm long (3 ft) with 2 sewn eyes
Weight	48 g (1.7 oz - 70 cm version with sewn eyes)	68 g (2.4 oz - 70 cm version with sewn eyes)
Breaking strength	1 800 daN (with sewn eyes, U-shaped configuration) 1 600 daN (by the meter)	1 800 daN (with sewn eyes, U-shaped configuration)

## REFERENCES

FTC/2ARGO-8-070	diameter - 8 mm (0.31 in)length (cm/in) - 70 cm (27.55 in)
FTC/2ARGO-8-090	diameter - 8 mm (0.31 in)length (cm/in) - 90 cm (35.43 in)
FTC/0ARGO-8-YYY	diameter - 8 mm (0.31 in)length (cm/in) - By the meter
FTC/2NEON-10-070	diameter - 10 mm (0.39 in)length (cm/in) - 70 cm (27.55 in)
FTC/2NEON-10-090	diameter - 10 mm (0.39 in)length (cm/in) - 90 cm (35.43 in)

## DOCUMENT

Declaration of conformity NEON  
Declaration of conformity ARGON  
Instructions ARGON  
Instructions NEON

