

O'RING 2





SLING WITH RING



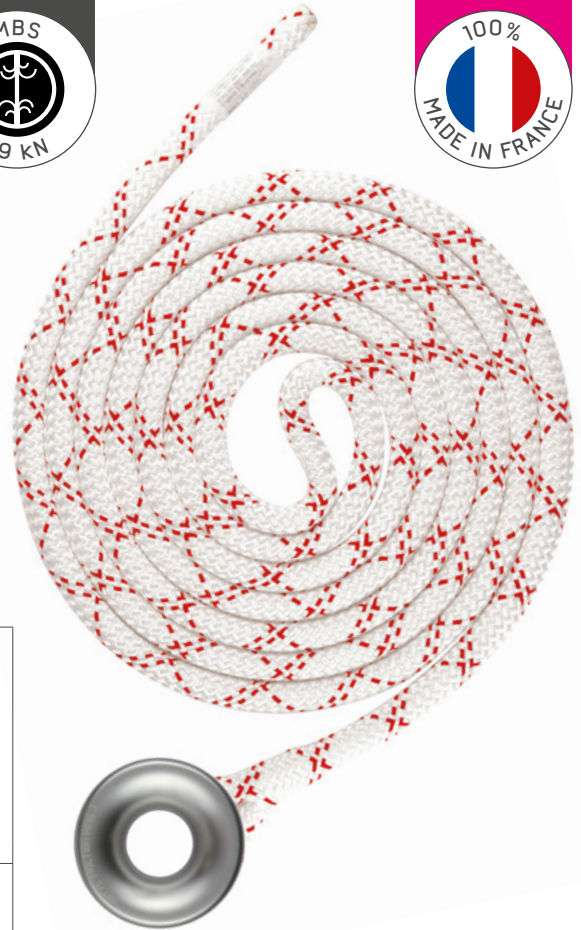
RIGGING SLING WITH A LOW FRICTION RING.

TECHNICAL DATA

- Rope:
 - Double braid 24 strands. 50% cover / 50% core.
 - 100% polyester, polyurethane-coating (pre-stretched).
- Ring: Aluminium.

	Lenght	MBS	WLL	Weight	Max. rope Ø	
Ø 12 mm Blue / White	3 m 9.8 ft	39 kN	5.5 kN*	450 g 1 lb	14 mm	
Ø 14 mm Green / White	4 m 13.1 ft	55 kN	7.8 kN*	800 g 1.8 lb	20 mm	
Ø 16 mm Red / White	5 m 16.4 ft	69 kN	9.8 kN*	1 500 g 3.3 lb	28 mm	
Ø 18 mm Black / White	6 m 19.6 ft	79 kN	11.2 kN*	2 050 g 4.5 lb		

* Safety coefficient 7



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 PLAY WITH GRAVITY MACHINERY DIRECTIVE
 SLING WITH LOW FRICTION RING • ELINGUE À ANNEAU FAIBLE FRICTION

O-RING 2 Ø 12 mm ⓘ

RUPTURE / MBS : 3900 daN
 CMU / WLL : 550 daN
 LONGUEUR / LENGTH (00) m
 1355 chemin de Malombre . ZI Les plaines
 26780 MALATAVERNE - www.ftc-tree.com

MONTH MOIS 01 YEAR ANNEE 2022

PERFORMANCES

Textile sling fitted with a low friction ring for tree care work. Designed for tree felling, removal of branches - redirect, redirection, etc. The O’RING 2 range is comprehensive and allows use as main anchor (16 and 18 mm) as well as redirect (12 and 14 mm).

The slings are very light, flexible and their short length helps the climber with an easy and fast set up. Friction is a major advantage, since it reduces the effort on the components of the rigging system used. It is easy to see in the use as main anchor. For the ground crew, slowing down loads also is made simpler. Friction is a valuable asset to improve comfort and thus safety.

