

TENEX 2R

The TENEX 2R sling is a textile cambium saver equipped with 2 FRICTION RING. It was developed for tree felling or branch rigging and is used like a classical cambium saver - pulling the rope through both rings. A light and robust tool, it offers a super simple, reliable system that is ready to use.

RIGGING CAMBIUM SAVER



DESCRIPTION

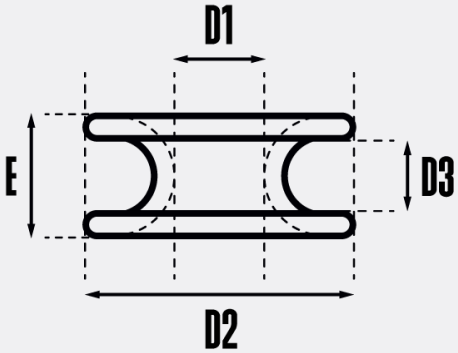
The TENEX 2R sling is a rigging cambium saver used in rigging works - for tree felling and rigging. It is made of Tenex™, with Samthane® coating, the combination of lightness, robustness and flexibility for a smooth handling, a lasting field tool.

Equipped with two FRICTION RING, it works like a classical cambium saver: the rope is pulled through the rings to create an anchor for your rigging system - simple and efficient. Low friction rings enable a constant control of friction and work perfectly with textile gear, even in difficult conditions. Their round shape prevents the friction concentration on one smaller area and limits avoids a premature wear of your system. Those rings are the result of years of experience... and it works.

The TENEX 2R has one standard diameter and one standard length, but it is as usual possible to order different versions for specific needs. It isn't retrievable from the ground without adding another system, but it offers a reliable, light cambium saver for safer work.

TECHNICAL INFORMATION

TENEX 2R

	ROPE	FRICITION RING FR2
	-	
Standards/Certification	Directive Machine 2006/42/CE	
Material	100% polyester, Samthane®-coating	High resistance, anodised aluminium
Width	-	35 mm (E)
Diameter(s)	ø14 mm	Inner: ø28 mm (D1) Exterior: ø70 mm (D2) Groove: ø20 mm (D3) Max. rope diameter (D1 and D3): ø20 mm
Corresponding trunk diameter	Max. 0.35 m (1.10 m cambium saver)	
Construction	Hollow braid - 12 strands	High resistance, anodised aluminium
Colour(s)	Blue	Aluminium
Weight	0.60 kg / 1.32 lb (1.1 m)	
MBS (with splice)	118 kN	
WLL	16.7 kN	

REFERENCES

FTC/ET2R14T2-1.10 length (m/ft) - 1,10 mdiameter - 14 mm (0.55 in)

DOCUMENT

Declaration of conformity

Instructions

