

# VIPÈRE TENEX R SLING

The VIPÈRE TENEX R sling combines flexibility, safety and instant adjustment. It is adjusted in one move, by simply sliding the rope, and offers a reliable support even under heavy load. It is sold with a FRICTION RING spliced in, for an efficient friction element to be used right out of the bag.

## ADJUSTABLE SLING



## DESCRIPTION

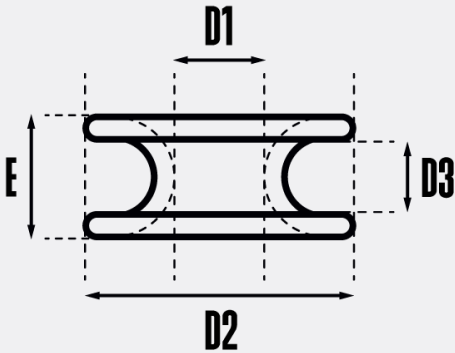




The VIPÈRE TENEX R is an adjustable sling with intuitive use especially developed for rigging works. We use Tenex™, with Samthane®-coating, for a combination of nice handling, robustness and flexibility – the result is a reliable solution for all kinds of rigging work.

The principle is simple yet efficient: the sling is positioned with one move, then slid for quick adjustment. This system allows for quick length adjustment while offering a great support, even under heavy loads.

It is equipped with a FRICTION RING, an efficient friction element to secure and simplify your work, no need for additional accessories. 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 VIPÈRE TENEX R sling is available in two diameters and several standard lengths. It can also be made in non-standard lengths for specific needs. It is a simple, very light, reliable and versatile tool that helps arborists quickly set up reliable and efficient anchors.

# TECHNICAL INFORMATION

VIPÈRE TENEX R 14		
	ROPE	FRICION RING FR2
	-	
Standard	Machinery Directive 2006/42/EC	
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. 0.45 m (1.5 m sling - 4.9 ft) max. 0.75 m (2.5 m sling - 8.2 ft)	
Construction	Hollow braid - 12 strands	-
Colour	Blue	Aluminium
Weight	0.70 kg / 1.54 lb (1,5 m) 1 kg 2.20 lb (2,5 m)	
MBS	129 kN (with splice)	 135 kN  260 kN
WLL	18,4 kN	 27kN  52 kN
VIPÈRE TENEX R 16		
	ROPE	FRICION RING FR2

	-	
Standard	Machinery Directive 2006/42/EC	
Material	100% polyester, Samthane®-coating	High resistance, anodised aluminium
Width	-	35 mm (E)
Diameter	16 mm	Inner: 28 mm (D1) Exterior: 70 mm (D2) Groove: 20 mm (D3) Max. rope diameter (D1 and D3): ø20 mm
Corresponding trunk diameter	max. 0.75 m (2.5 m sling - 8.2 ft) max. 1.10 m (3.5 m sling - 11.5 ft)	
Construction	Hollow braid - 12 strands	-
Colour	Black	Aluminium
Weight	1.25 kg / 2.76 lb (2,5 m) 2.9 kg / 6.39 lb (3,5 m)	
MBS	149 kN (with splice)	135 kN 260 kN
WLL	21,2 kN	27kN 52 kN

## REFERENCES

- FTC/EVTRI4T2-1.5 length (m/ft) - 1,50 m (4.9 ft) diameter - 14 mm (0.55 in)
- FTC/EVTRI4T2-2.5 length (m/ft) - 2,50 m (8.2 ft) diameter - 14 mm (0.55 in)
- FTC/EVTRI6T3-2.5 length (m/ft) - 2,50 m (8.2 ft) diameter - 16 mm (0.62 in)
- FTC/EVTRI6T3-3.5 length (m/ft) - 3,50 m (11.4 ft) diameter - 16 mm (0.62 in)

# DOCUMENT

Instructions

Declaration of conformity

