

BOA TENEX

Attaching sling developed for rigging works. It helps set up a block or a friction device like a Port a wrap.

ATTACHING SLING



DESCRIPTION

You already know our BOA sling. Here is the version 2.0, in collaboration with Samson Rope Technology, made of Tenex™. More flexible, with higher performance, it keeps the simple use and the robustness of the original BOA sling

Developed for rigging works, the BOA TENEX is used to create redirects or as main anchor for your block, or to set up a friction device similar to the Port a wrap. It comes in three rope diameters and several standard lengths. Any custom length can be spliced on special order.

TECHNICAL INFORMATION

	BOA TENEX 12	BOA TENEX 14	BOA TENEX 16
Standard	Machinery Directive 2006/42/EC		
Material	100% polyester, Samthane®-coating		
Diameter	ø12 mm	ø14 mm	ø16 mm
Construction	Hollow braid - 12 strands		
Colour	Green	Blue	Black
Weight	0.35 kg / 0.77 lb (1,5 m) 0.49 kg / 1.08 lb (2,5 m)	0.60 kg / 1.32 lb (3 m) 0.95 kg / 2.09 lb (4 m)	1 kg / 2.20 lb (4 m)
MBS with splice	97 kN	119 kN	136 kN
WLL	13,8 kN	17 kN	19,4 kN

REFERENCES

FTC/EBT12-1.5 length (m/ft) - 1,50 m (4.9 ft) diameter - 12 mm (0.47 in)

FTC/EBT12-2.5 length (m/ft) - 2,50 m (8.2 ft) diameter - 12 mm (0.47 in)

FTC/EBT14-3 length (m/ft) - 3 m (9.8 ft) diameter - 14 mm (0.55 in)

FTC/EBT14-4 length (m/ft) - 4 m (13.1 ft) diameter - 14 mm (0.55 in)

FTC/EBT16-4 length (m/ft) - 4 m (13.1 ft) diameter - 16 mm (0.62 in)

DOCUMENT

Instructions

Declaration of conformity

