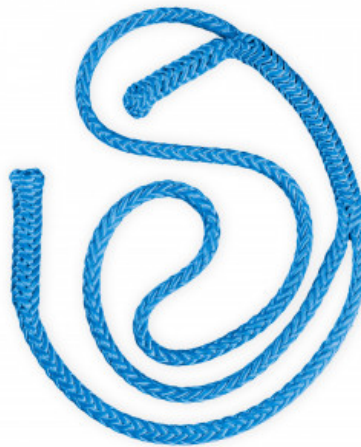


TENEX LOOP

The TENEX LOOP sling combines an efficient system with the simplicity of instant length adjustment. It can be used to attach a block, create a redirect or serve as main main anchor, depending on the situation.

ADJUSTABLE SLING



DESCRIPTION

The TENEX LOOP is a versatile, adjustable sling developed for arborists looking for a simple yet reliable solution. It is made with Tenex™, with Samthane® coating, benefiting from its flexibility, its performance and its handling to secure and speed up rigging works.

It is simple to adjust - just pull the braid tight. This allows for a quick length adjustment, setting up sturdy and stable anchors is easy, even under high loads. With this flexibility of use, the TENEX LOOP is perfect to attach a block, create efficient redirects or set up a main anchor point, which makes it a truly multi-purpose tool.

There are two diameters, one standard length for each diameter, but non-standard lengths can be ordered for specific needs. As a simple, secure and versatile tool, the TENEX LOOP sling optimises tree care work with reliable redirects and anchors directly from the block.

TECHNICAL INFORMATION

| | TENEX LOOP 14 | TENEX LOOP 16 |
|------------------------------|-----------------------------------|--------------------------------|
| Standard | Directive Machine 2006/42/CE | |
| Material | 100% polyester, Samthane®-coating | |
| Diameter | ø14 mm | ø16 mm |
| Corresponding trunk diameter | Max. 0.30 m (1 m/3.3 ft sling) | Max. 0.60 m (2 m/5.6 ft sling) |
| Construction | Hollow braid - 12 strands | |
| Colour | Blue | Black |
| Weight | 0.50 kg / 1.10 lb (1 m) | 1.05 kg / 2.31 lb (2 m) |
| MBS with splice | 151 kN | 174 kN |
| WLL | 21,5 kN | 24,8 kN |

REFERENCES

FTC/ETL16-2 length (m/ft) - 2 m (6.5 ft) diameter - 16 mm (0.62 in)

FTC/ETL14-1 length (m/ft) - 1 m diameter - 14 mm (0.55 in)

DOCUMENT

Declaration of conformity

Instructions

