

SPIDER FRICTION

Additional sling for holding branches horizontally or in their original position.

SLING



DESCRIPTION

The SPIDER FRICTION has an independent adjustment of each rope length, using a friction knot. The sling can be used in a wide range of configurations.

The system can be enhanced using ORVET slings connected to the Spider's 4th hole for the 3-point rigging of branches.

TECHNICAL INFORMATION

Machinery Directive	2006/42/CE
Material	Double braid 100 % polyester (24 strands)
Diameter	16 mm (0.62 in) - spliced on each end
Elongation	3 % at 50 % of MBS
MBS	59 kN / WLL : 8,4 kN
Weight	1.8 kg (63.49 oz)

Complement

Big Spider Shizzl, screwlock carabiner
Adjustement with three-eyed knot - 3 sewn ends
16 strands, 12.1 mm (0.47 in) diameter

REFERENCE

FTC/SF-7

Spider Friction

DOCUMENT

Declaration of conformity

Instructions

