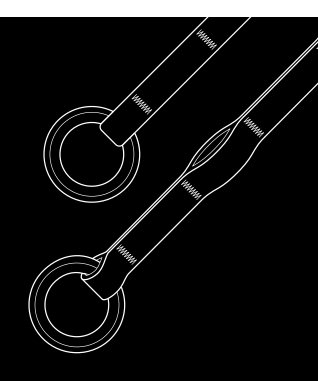


#IMAGINATIONISYOURLIMIT

# JOKER LIGHT

Our versatile Joker Light adapts to everything imaginable during your workday. Use it for anchoring or redirections, SRT or DRT. It's even certified for two users. We like to think of it as the Swiss Army Knife of cambium savers!



#### **ANCHOR**







### DESCRIPTION

The new range of JOKER is lighter and easier to spot in a tree. The new rings are very strong, and the range is completed with a length for ground anchors.

The JOKER LIGHT is easy to adjust in length, with a loop every 10 cm (3.9 in). A few examples of use:

- as a simple anchor, with its full length or shortened with the loops
- combined with another JOKER LIGHT or with a CHOKER JOKER LIGHT (with a girth hitch). To lengthen a system, for instance on a large trunk, while keeping the possibility to retrieve it from the ground.
- for redirects (to be retrieved or not)
- as ground anchor, with the 5 m (16.40 ft) version (1 ring)



#### There are 4 versions:

- JOKER LIGHT 110 cm (3.6 ft) with rings (sold with wood retrieval ball),
  JOKER LIGHT 110 cm (3.6 ft) with 2 rings,
  JOKER LIGHT 200 cm (6.6 ft) with one ring,
  JOKER LIGHT 500 cm (16.4 ft) with one ring (perfect for ground anchorage).

### **TECHNICAL INFORMATION**

	JOKER LIGHT 110 CM 1 RING	JOKER LIGHT 110 CM 2 RINGS	Joker Light 200 cm 1 ring	JOKER LIGHT 500 CM 1 RING
Weight	105 g (3.7 oz)	210 g (7.4 oz)	225 g (9.93 oz)	540 g (19 oz)
Standard	EN 795 B TS 16415 :2012			
Strap	100 % polyester - 19 mm wide (0.74 in)			
Rings	hollow stainless steel rings (very resistant, very light)			
Wood retrieval ball	diameter 30 mm (1.18 in)			
Strap, simple traction	2,600 daN			
Combined (with a girth hitch)	2,475 daN			
Loops (seam)	665 daN			
Rings	30 kN (distortion)			

## REFERENCES

FTC/JOKER/L2A/110	model - 110 cm (3.6 ft) - with 2 rings
FTC/JOKER/LIA/500	model - 500 cm (16.4 ft) - 1 ring
FTC/JOKER/L1A/110	model - 110 cm (3.6 ft) - with 1 ring
FTC/JOKER/L1A/200	model - 200 cm (6.6 ft) - with 1 ring

### **DOCUMENT**



Instructions

Declaration of conformity

Technical booklet



