



TREESBEE TREESBEE SCREWLINK

ANNFAU

Webbing loop

- Available in four lengths:
- ANNEAU (C40 60): 60 cm (weight: 60 g)
- ANNEAU (C40 80): 80 cm (weight: 80 g)
- ANNEAU (C40 120): 120 cm (weight: 100 g)
- ANNEAU (C40 150): 150 cm (weight: 135 g)
- Also available in black:
- ANNEAU black (**C40 60N**): 60 cm (weight: 60 g) ANNEAU black(**C40 80N**): 80 cm (weight: 80 g)
- ANNEAU black(C40120N): 120 cm (weight: 100 g)
- Breaking strength: 22 kN
- Certification(s): CE EN 566, CE EN 795 B

CONNEXION FIXE

Anchor strap

- Forged steel D-rings on the ends
- Available in three lengths:
- CONNEXION FIXE (C42 100): 100 cm (weight: 335 g)
- CONNEXION FIXE (C42 150): 150 cm (weight: 390 g)
- CONNEXION FIXE (C42 200): 200 cm (weight: 440 g)
- Breaking strength: 35 kN
- Certification(s): CE EN 795 B, CE EN 354

CONNEXION VARIO C42 V

Adjustable anchor strap

- · Adjustment buckle allows strap to be adjusted between 80 and 130 cm
- Forged steel D-rings on the ends
- Length: 80 to 130 cm
- Weight: 475 g
- Breaking strength: 22 kN
- Certification(s): CE EN 795 B, CE EN 354

CONNEXION FAST C42 F

Rapid adjustment anchor strap

- Rapid adjustment buckle on end allows strap to be adjusted between 20 and 150 cm
- Forged steel D-rings on the ends
- Length: 20 to 150 cm
- Weight: 390 g
- Breaking strength: 18 kN
- Certification(s): CE EN 795 B

TREESBEE SCREWLINK

False crotch for arborists

- Protects the tree and improves rope glide at the anchor
- Can be retrieved from the ground
- Wide webbing limits twisting
- Triple thickness of termination on large ring side makes the webbing more rigid during retrieval
- Available in two versions:
- strap with large diameter ring and small ring for ropes with spliced terminations (the splice goes through the small ring)
- strap with large diameter ring and quick link (triangle) for ropes with sewn terminations (the link opens to let the sewn termination through)
- Easily identifiable color code
- Length: 110 cm
- Available with two types of connector:
- TREESBEE (C04110): 240 g
- TREESBEE SCREWLINK (C04110 M): 295 q
- Breaking strength: 23 kN
- Certification(s): EN 795 B