





www.ftc-tree.com

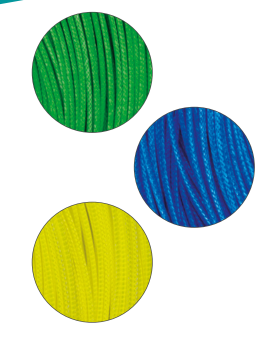






TECHNICAL DATA

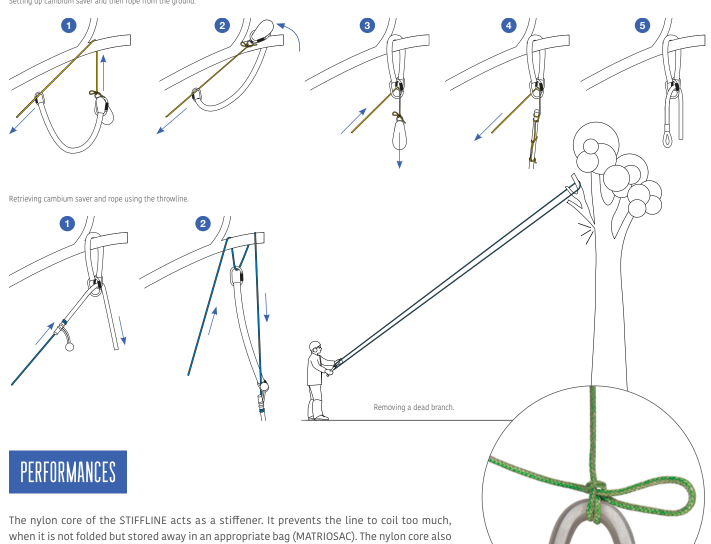
- Dyneema cover (12 strands), nylon core.
- 2 diameters:
 - 1.6 mm version: 1.58 g/m, takes 2.2 kN, comes in yellow or green.
 - 1.8 mm version: 1.92 g/m, takes 2.5 kN, comes in yellow or blue.
- Standard lengths: 40 m (131.2 ft) / 50 m (164 ft) / 60 m (196.8 ft) / 80 m (262.5 ft).
- Also available as 1,000 m spool (3,280.8 ft).
- Breaking fuse point about 20 cm from each end.



SETTING UP A CAMBIUM SAVER

Setting up cambium saver and then rope from the ground.

resistant (high gliding coefficient).



It results in a strong throwline, that will last very long. The line being strong, it is recommended to make a breaking fuse point about 20 cm from each end, in order to be able to break the line and prevent a throwbag being stuck in a tight crotch. It is best to undo the bags after each unsuccessful throw.

keeps the line round. As for the Dyneema cover, it glides on the branches and is abrasion