

ΓEUFELBERGER

CELANYARD







TEUFELBERGER

CELANYARD

Highest quality materials, cutting-edge manufacturing processes, and innovative developments: these are the hallmarks of TEUFELBERGER products. Based on our many years of experience and a close cooperation with the world's best arborists, we produce harnesses and ropes that meet the most challenging demands.

■ he CElanyard is the first certified lanyard that makes use of the benefits of the Hitch Climber System for length adjustment and can also be employed as anchor point. CElanyard integrates all the latest technologies used for our tree care products. CElanyard includes the Ocean Polyester rope, now sporting a green/yellow design. Green indicates that it is used as PPE product. The new Ocean Vectran 6mm rope with a stainless steel thimble is intended as additional mounting point. The seams of the end points of CElanyard are designed such that they incorporate TEUFELBERGER's new resin-based seam protector technology [tnt]. The Ocean Vectran 6mm rope comes in lengths of 200 m on reels.

Type designation	Length	Diameter	Breaking Load daN
CElanyard	3,0 m	11 mm	≥ 1.800
CElanyard	4,0 m	11 mm	≥ 1.800
CElanyard	5,0 m	11 mm	≥ 1.800
CElanyard	7,0 m	11 mm	≥ 1.800
CElanyard	10.0 m	11 mm	> 1 000



The various components of CElanyard can also be purchased separately:

Type designation	Length	Diameter	Breaking
			Load daN
Ocean Polyester Loop	75 cm	8 mm	≥ 2.000
8mm e2e P			
Ocean Vectran Loop	29 cm	6 mm	≥ 1.500
6mm T			
Sirius e2e CElanyard	3 m, 4 m, 5 m, 7 m, 10 m	11 mm	≥ 1.800







The TEUFELBERGER CElanyard has been certified to EN 358 and EN 795B. The Ocean Vectran as Loop has been certified to EN 795B. The breaking force rating applies to the Ocean Vectran Loop 6mm and the Sirius 11mm with sewed loops when subjected to a straight-line pull under laboratory conditions in its new state.

WARNING

Using these products may prove hazardous. Therefore, never use our products for purposes other than those they were designed for. Customers must ensure that all persons using these products are familiar with their correct use and the related necessary safety precautions. Please bear in mind that any of these products may inflict harm when used incorrectly or subjected to excessive loads.