

TFUFFI BFRGFR

PULLEYSAVER







TEUFELBERGER

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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.

EUFELBERGER pulleySAVER epitomizes the evolution of the well-known multiSAVER, packing a number of familiar, but also various new features: the climbing rope moves extremely easily on the PINTO pulley, the resilient eye which facilitates the retrieval of the pulleySAVER will return into its original position even after a thousand cycles, and it comes with TEUFELBERGER's patented splice [slaice].

The attachment as anchor point on a tree can be implemented in four different configurations, depending on the specific application: as swinging element in a double leg configuration, as choke hitch, wound around in a double leg configuration, or narrowed in a double leg configuration.







Chocked

Type designation	Length	Diameter	Breaking Load daN
pulleySAVER	1,25 m	12 mm	≥ 1.500
pulleySAVER	2,5 m	12 mm	≥ 1.500
pulleySAVER	4,0 m	12 mm	≥ 1.500

The various components of pulleySAVER can also be purchased separately:

Type designation	Length	Diameter	Breaking Load daN
Ocean Polyester	40 cm	8 mm	≥ 2.000
Loop 8mm P			



Double strand – 2-times wrapped



Double strand – constricted

TEUFELBERGER pulleySAVER has been certified to EN 795B and is ANSI Z133.1-2006 compliant. The OP Loop 8mm P has been certified to EN 795B.

The breaking force rating applies to the pulleySAVER between Soft Eye and PINTO pulley and to the Ocean Polyester Loop 8mm P 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.