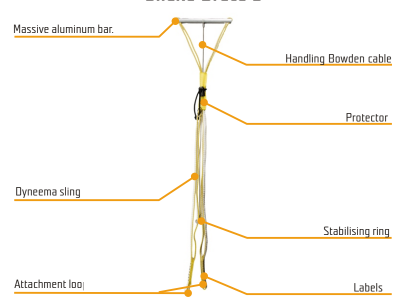
W2018, W2019 Ver.: 2/2016



Anchor point for through holes, designed to function as a link between the structure and the fall arrest, work positioning, rope access or rescue systems.

DESCRIPTION

Snake Brace S



Snake Brace M



STANDARDS

C€ 1019 EN 795 B:2012 **FEATURES**



one person only



400g / 14 oz



unique numbers



guarantee

MATERIAL COMPOSITION

38% aluminum alloy

46% steel

16% dyneema

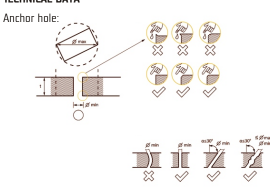
TECHNICAL DATA

type	strength	hole Ř min (mm)		construction thickness (mm)					min. open space
			>5	50	100	150	200	300	(mm)
			hole Ř max. (mm)						
S	18 kN	17,7	50	65	75	80	85	90	200
М	18 kN	22	175	195	210	225	235	255	450

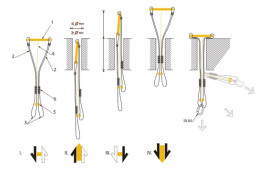
Anchor point for through holes, designed to function as a link between the structure and the fall arrest, work positioning, rope access or rescue systems. Intended for through holes whose minimum and maximum diameter corresponds to the type of Snake Brace in relation to the actual thickness of the current structure. The opening need not be entirely regular but the minimum diameter must be flat. There must be a minimum space for installation behind the hole. **Intended for a single user.** The maximum strength can be used only if the structure in which the anchor hole is located can withstand the load in all directions. **The minimum strength of the construction should be designed according to EN 795** (if not in accordance with EN 795,] the load bearing capacity may be reduced). Snake Brace can be loaded in any direction only if also allowed by the construction in which is anchored. Can be used **only with compatible connectors with locking mechanisms according to EN 362.**



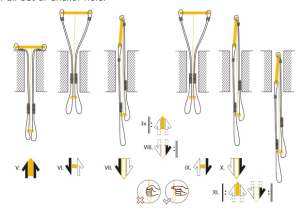
TECHNICAL DATA



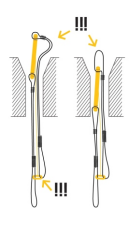
Instalation into anchor hole:



Pull out of anchor hole:



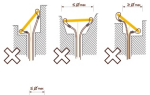
Be aware during removal:

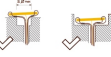


Use protection against abrasion:



Allowed and the prohibited installation options:













MAINTENANCE

Product life is not strictly determined by the manufacturer. Depending on the condition of the product and the history of its use, it may be necessary to withdraw it from service immediately.

The maximum useful lifetime from date of manufacture including the storage is 15 years

















-10 - 60°C

