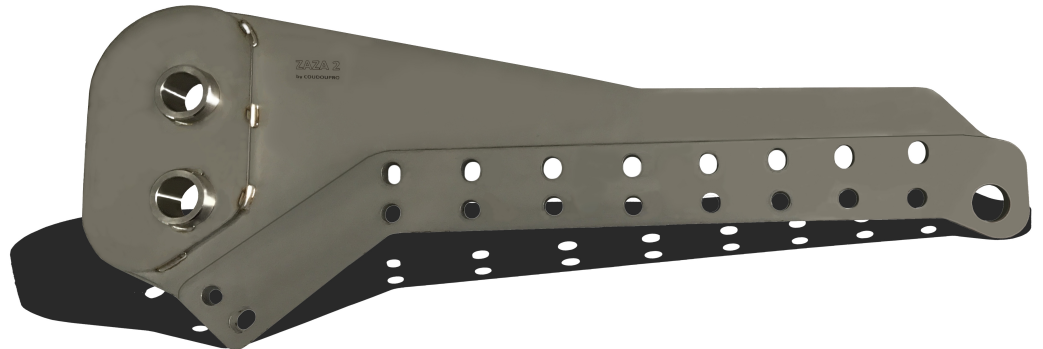
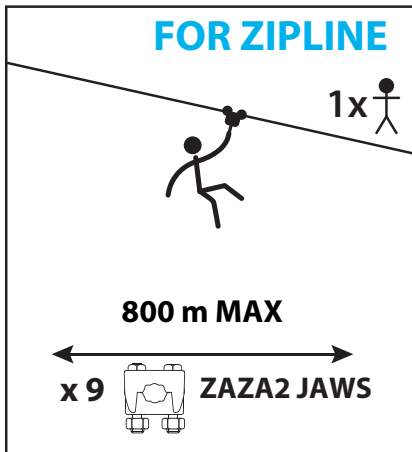


ZAZA 2 BIGZIP



kN

CT/WLL 35kN

SAFETY CABLE STEEL

Ø 12
or 1/2"

ZAZA2 JAWS

STANDARDS

EN 15567-1
EN 13411-1/7

STAINLESS STEEL

INOX 316 L

x1

ZAZA2 BIGZIP



x2

HR 4T750 HS 3/4"

ZIP LINE

MAX 800M

x9 **BG 12 DEKA**

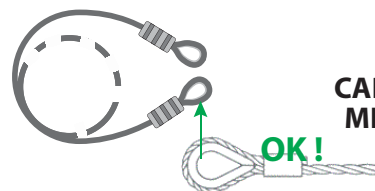
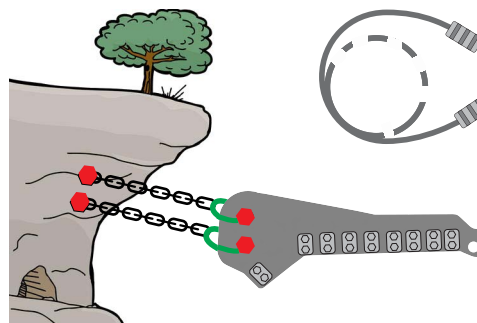
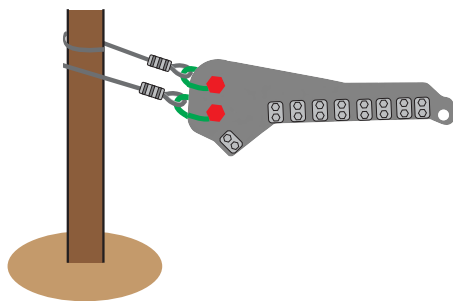
GUIDING PLATE STAINLESS

MANDATORY!

EXAMPLES OF FIXATIONS



Evaluation of the resistance of supports
Plan a note of calculation of load of the cable



CABLES Ø12 or 1/2"
METALIC CORE

Chain Ø 10/13
Grade 80 mini

JAWS = 45 Nm

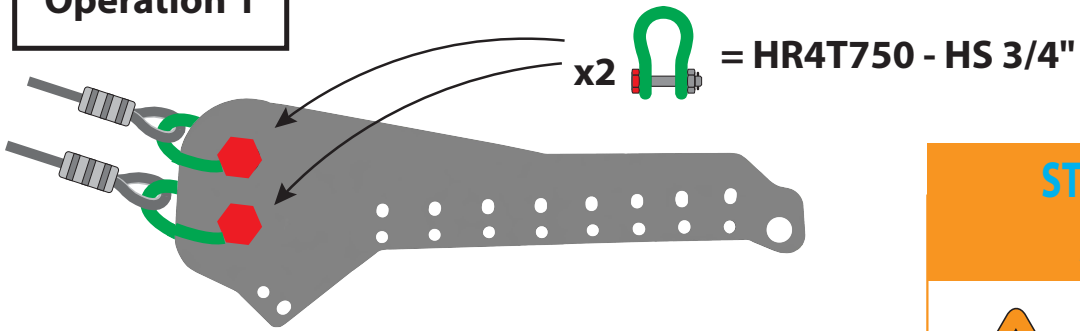
OIL

CRIMPER

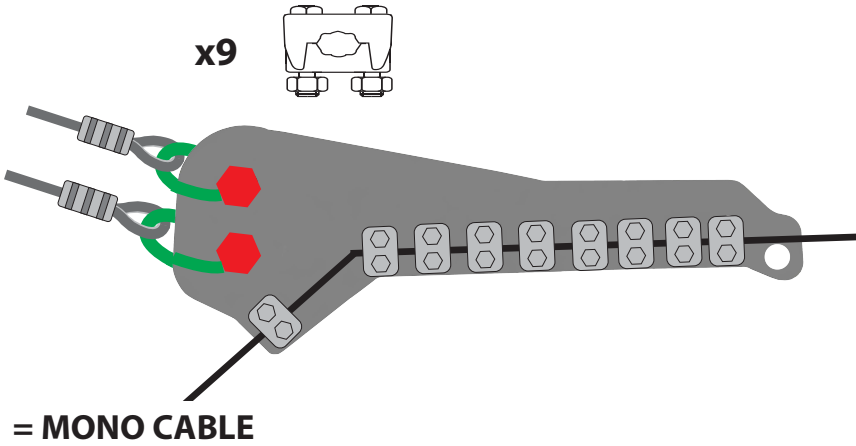
x130 kN

**EN 15567-1
EN13411-3
STANDARDS
ACCT**

Operation 1

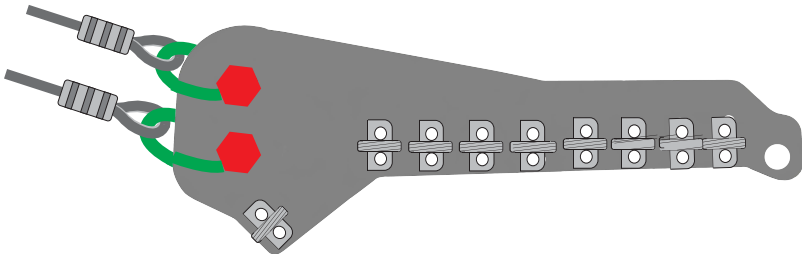


Operation 2

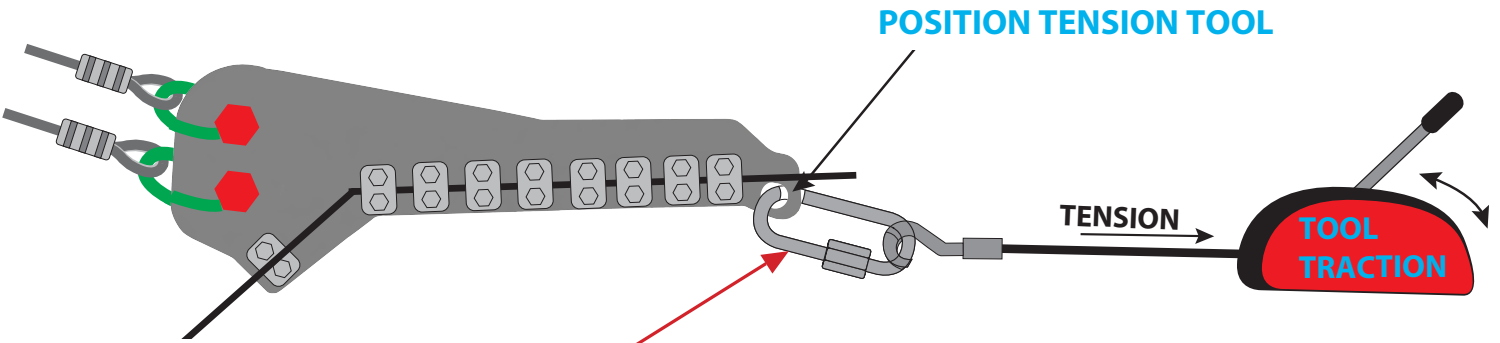


= MONO CABLE

ZAZA2 JAWS = 45 Nm




Operation 3



 = Ø16 standard N = ZIPLINE <800m

CT/WLL 3500Kg

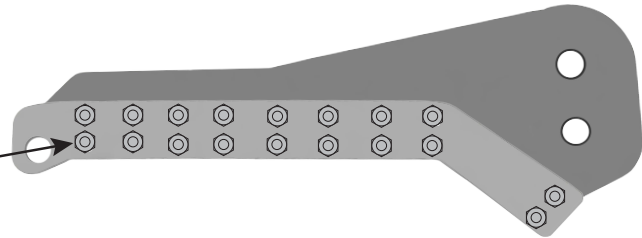
STANDARDS OF ASSEMBLY



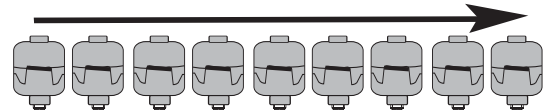
EN 15567-1
EN 13411-1/7
STANDARDS - ACCT



MANDATORY GUIDING PLATE !

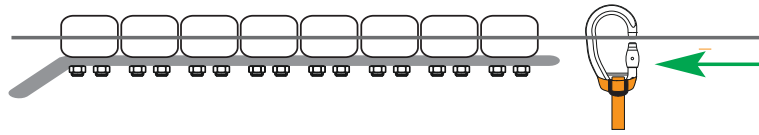


Same assembly direction





OBSERVE THE DIRECTION OF CIRCULATION OF THE SAFETY HOOK

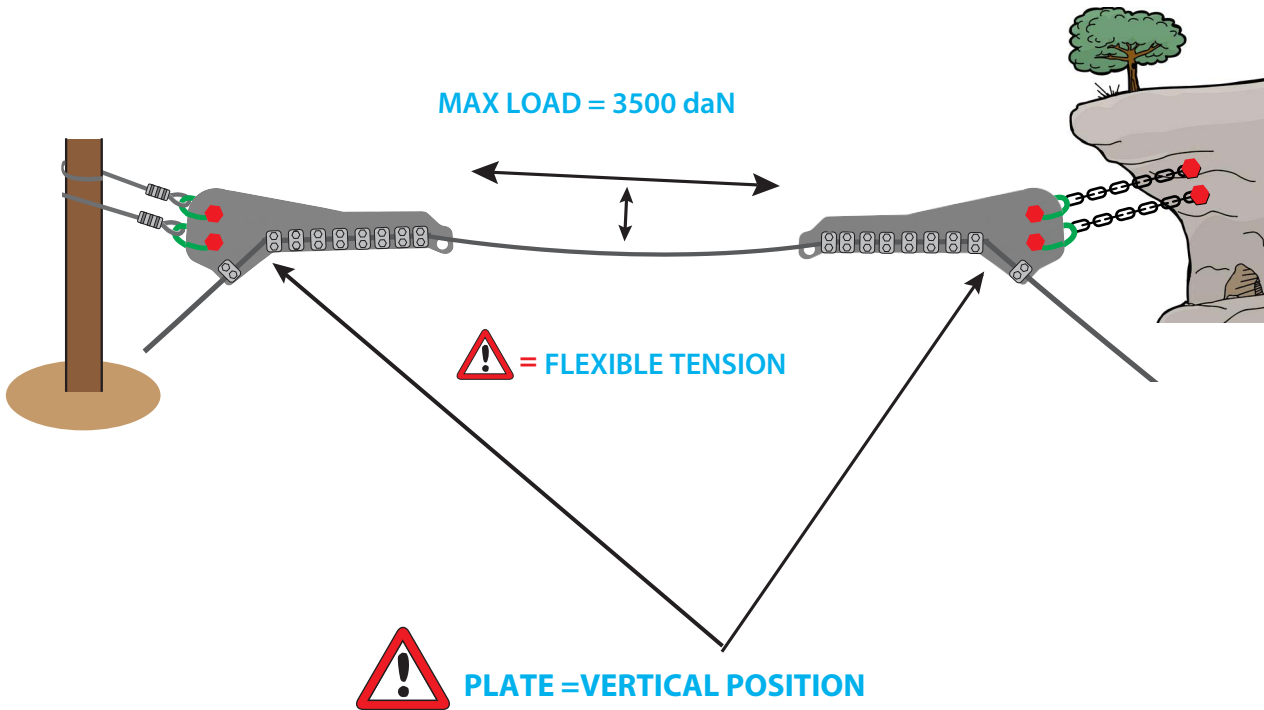


Operation 4

RECOMMENDATION of ASSEMBLY



Evaluation of the resistance of supports
Plan a note of calculation of load of the cable



STANDARDS OF ASSEMBLY



EN 15567-1
EN 13411-1/7
STANDARDS - ACCT