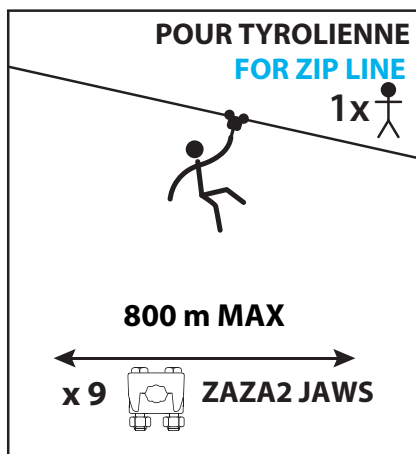
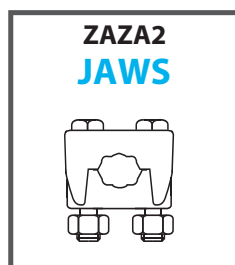


ZAZA 2 BIG ZIP

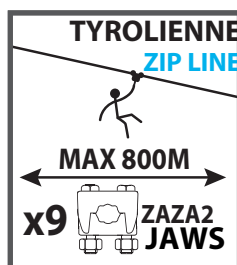
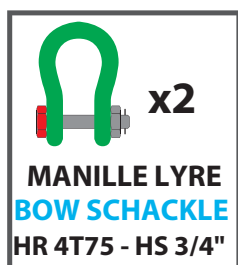
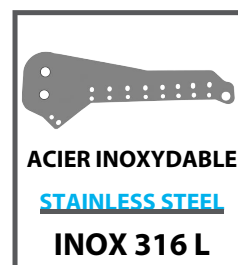


Safety Line / Ligne de vie :
 ø 12 mm or 1/2 "
 Galvanized steel wire rope with metal core /
 Câble acier galvanisé avec âme métallique :-
 -7x19
 -Non rotating wire rope / Anti-giratoire
 -6x26 Swaged/ Compacté
 For any other type: do tests
 Pour tout autre type : faire des tests



**NORMES
STANDARDS**

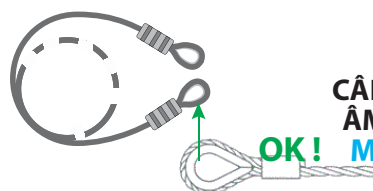
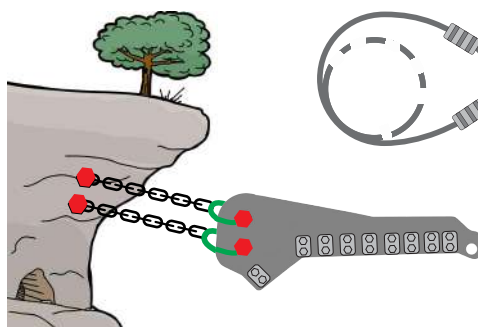
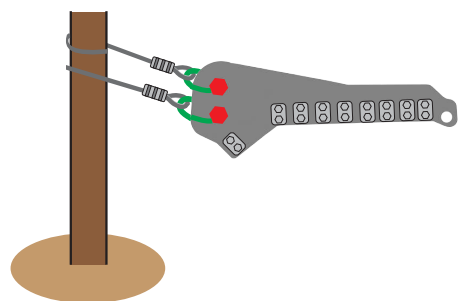
EN 15567-1
EN 13411-1/7



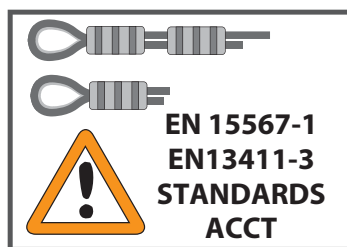
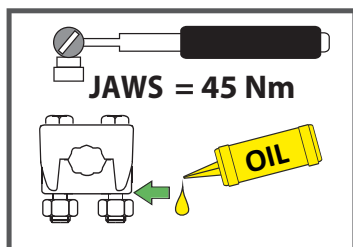
EXEMPLES DE FIXATIONS / EXAMPLES OF FIXATIONS



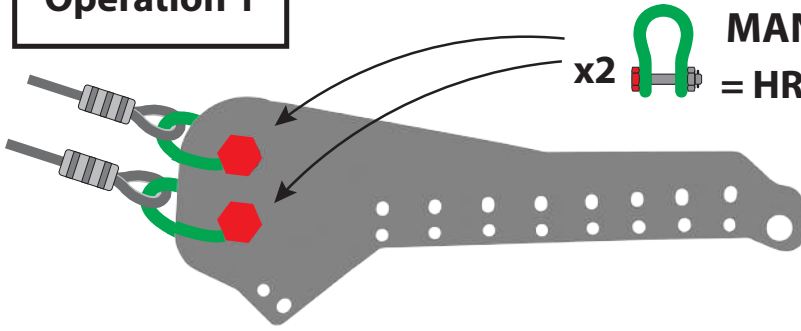
Evaluation de la résistance des supports / Evaluation of the resistance of supports
 Prevoir une note de calcul de charge du câble / Plan a note of calculation of load of the cable



Chain Ø13 mm
Grade 80 mini



Operation 1



x2  **MANILLE LYRE / BOW SHACKLE**
= HR4T750 - HS 3/4"

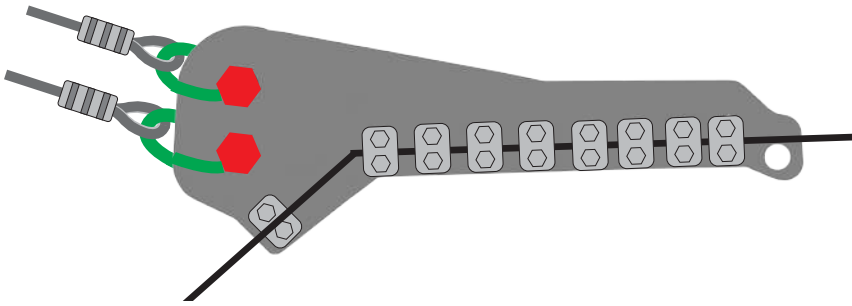
NORMES DE MONTAGE STANDARDS OF ASSEMBLY



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

Operation 2

x9  **ZAZA2 JAWS**

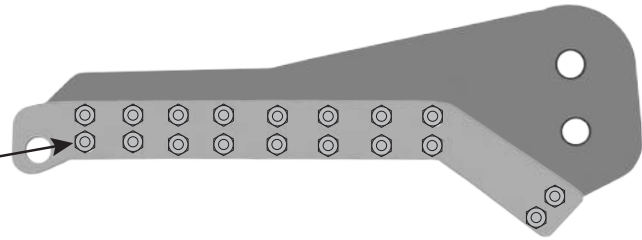


= MONO CABLE

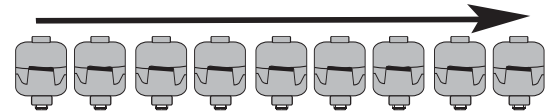


PLAQUE DE GUIDAGE OBLIGATOIRE!
MANDATORY GUIDING PLATE !

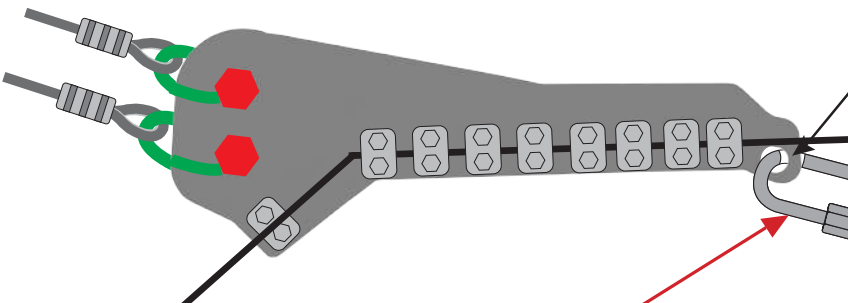
ZAZA2 JAWS=  45 Nm



Même sens de montage
Same assembly direction



Operation 3



POSITIONNEMENT DE L'OUTIL de TENSION
POSITION TENSION TOOL

TENSION

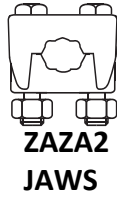


OUTIL DE TRACTION
TOOL TRACTION

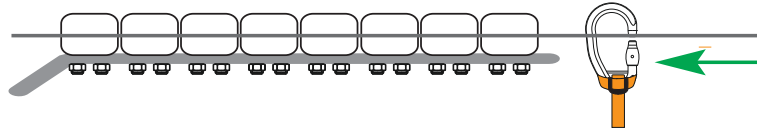


=Ø16 standard N = ZIPLINE <800m

CT/WLL 3500Kg




= OBSERVER LE SENS DE CIRCULATION DU CROCHET
 OBSERVE THE DIRECTION OF CIRCULATION OF THE SAFETY HOOK

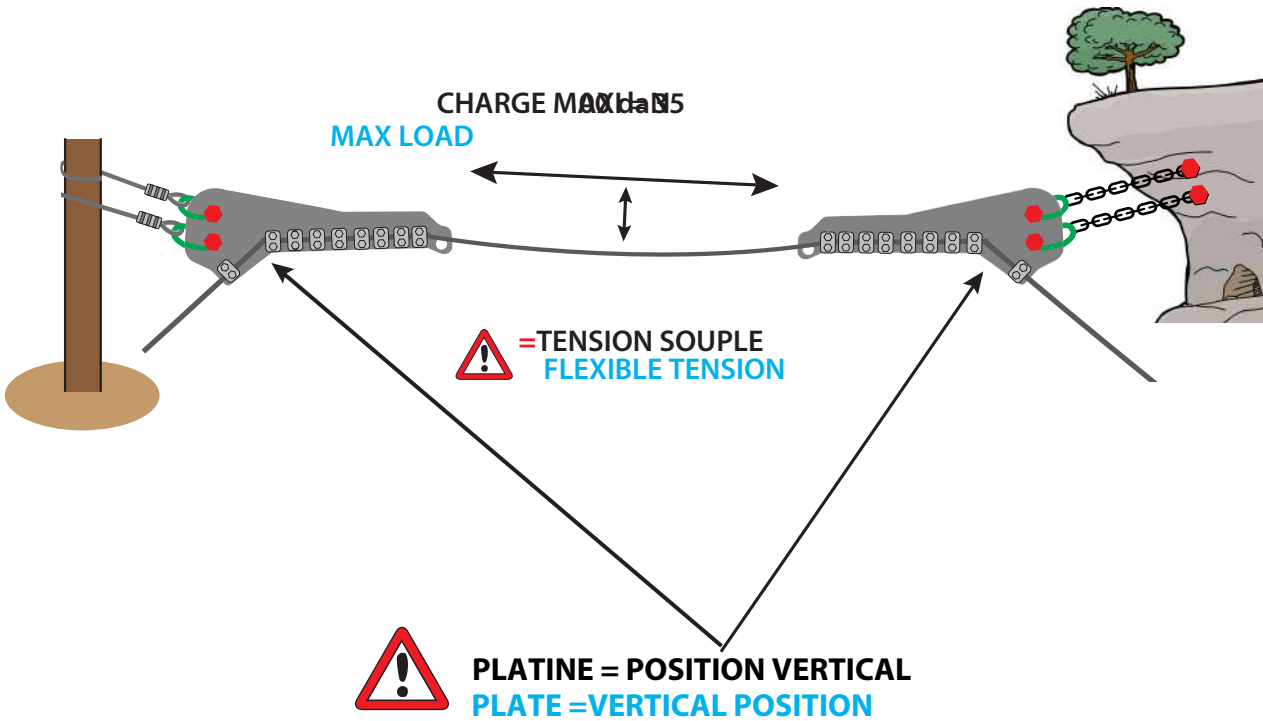


Operation 4

● **RECOMMANDATION DE MONTAGE**
RECOMMENDATION of ASSEMBLY

Un bureau d'ingénieur doit valider votre montage
 The installation must be validated by an engineer

 **Evaluation de la résistance des supports / Evaluation of the resistance of supports**
 Prevoir ue note da calcul de charge du câble/ **Plan a note of calculation of load of the cable**



NORMES DE MONTAGE
STANDARDS OF ASSEMBLY

 EN 15567-1
 EN 13411-1/7