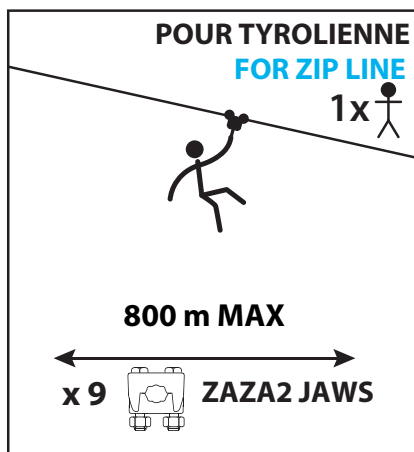


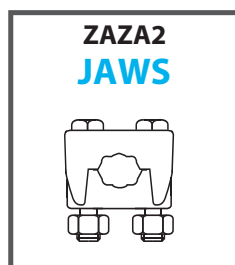
ZAZA 2 BIG ZIP



Safety Line / Ligne de vie :
 ø 12 mm or 1/2"

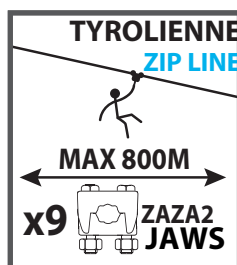
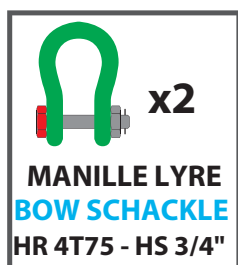
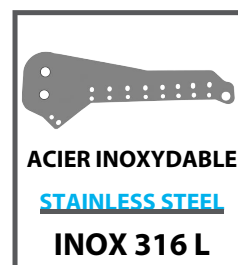
Galvanized steel wire rope with metal core /
 Câble acier galvanisé avec âme métallique :-
 -7x19
 -Non rotating wire rope / Anti-giratoire
 -6x26 Swaged/ Compacté

For any other type: do tests
Pour tout autre type : faire des tests



**NORMES
STANDARDS**

EN 15567-1
 EN 13411-1/7



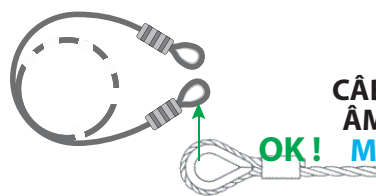
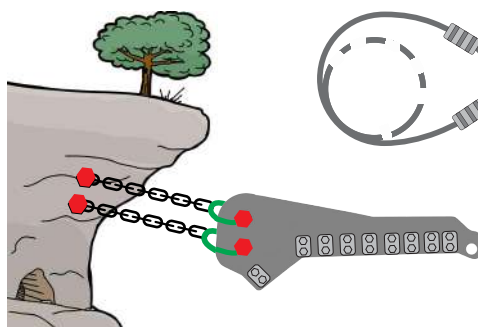
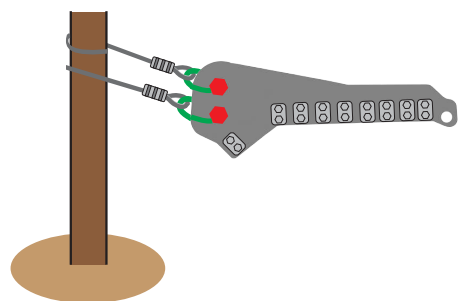
**PLAQUE DE
GUIDAGE INOX
GUIDING PLATE
STAINLESS**

**OBLIGATOIRE!
MANDATORY!**

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



CÂBLES ø12 or 1/2"
 ÂME METALLIQUE
METALLIC CORE

Chain Ø13 mm
 Grade 80 mini

JAWS = 45 Nm

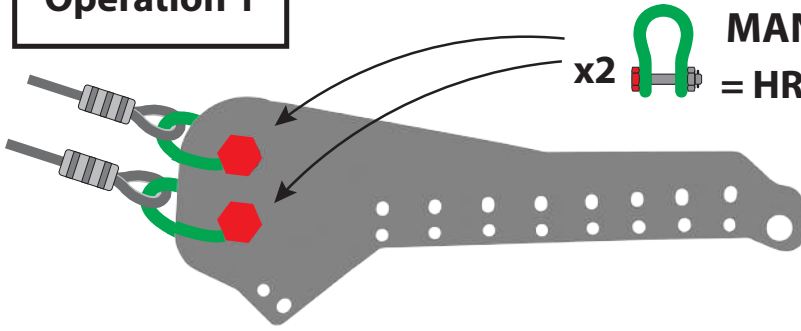
OIL

**OUTIL à SERTIR
CRIMPER**

x130 kN

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

Operation 1



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

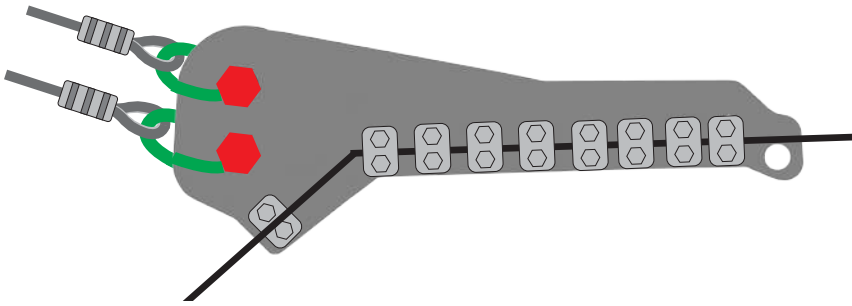
NORMES DE MONTAGE STANDARDS OF ASSEMBLY



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

Operation 2

x9  **ZAZA2 JAWS**

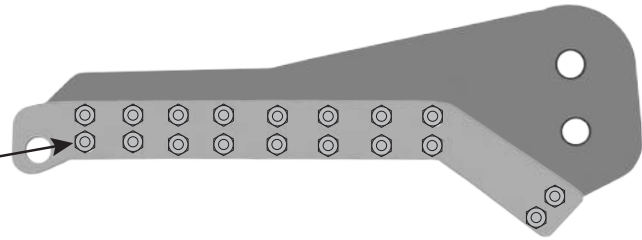


= MONO CABLE

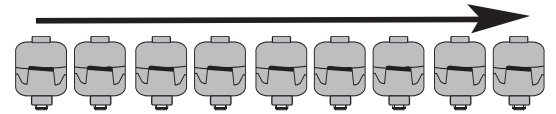


PLAQUE DE GUIDAGE OBLIGATOIRE!
MANDATORY GUIDING PLATE !

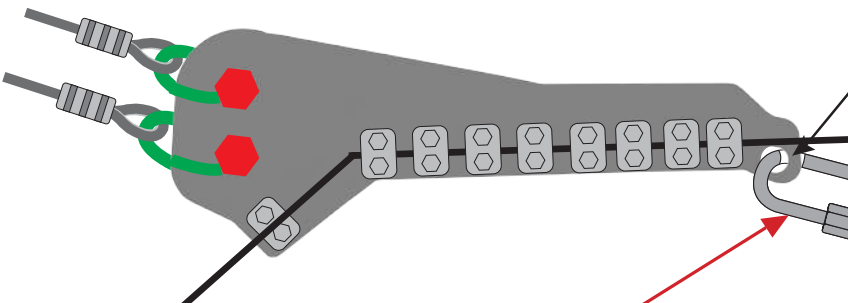
ZAZA2 JAWS =  45 Nm



Même sens de montage
Same assembly direction



Operation 3



POSITIONNEMENT DE L'OUTIL de TENSION
POSITION TENSION TOOL

TENSION

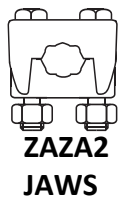


OUTIL DE TRACTION
TOOL TRACTION

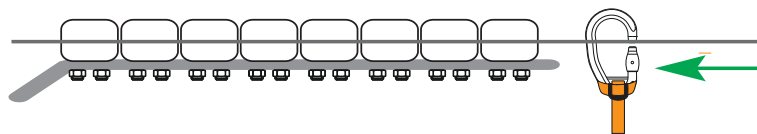


=Ø16 standard N = ZIPLINE <800m

CT/WLL 3500Kg



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

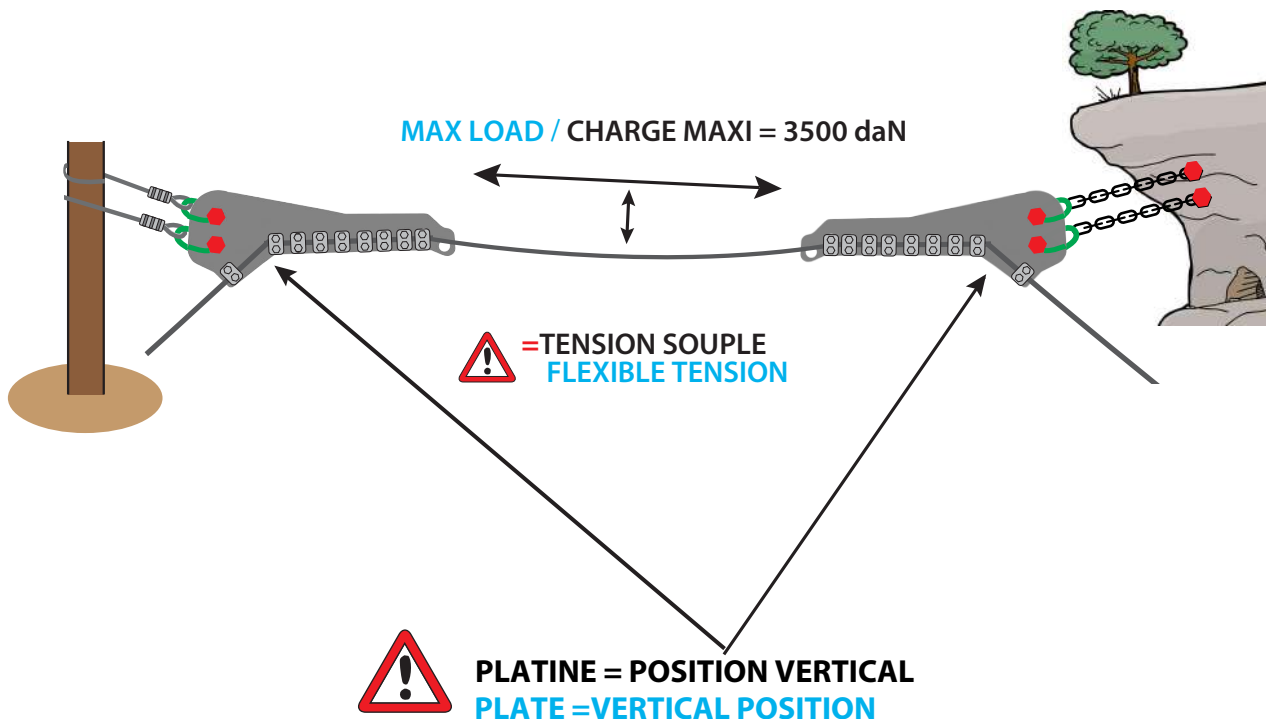


Operation 4

● **RECOMMANDATION DE MONTAGE**
RECOMMENDATION of ASSEMBLY

Le montage doit être validé par un bureau d'ingénieur et doit comporter une platine de Backup de chaque cotés
The assembly must be validated by an engineering office and must include a Backup plate on each side.

 **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