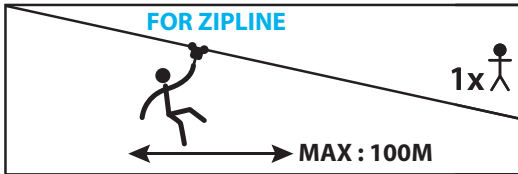
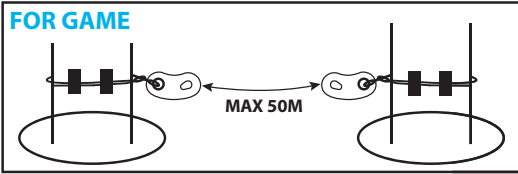


ZAZA2 PBJ 2

Patent deposit



ADVANTAGES

- Easy to install
- No CLAMP
- 1 No maintenance

kN

RESISTANCE
CR/BL 77kN

kN

CT/WLL 20kN

Safety Line :
ø 12 mm or 1/2"

Galvanized steel wire rope with metal core :

- 7x19 / 1x19
- Non rotating wire rope
- 6x26 Swaged

NO!

OK!

EN 15567-1
EN13411-3

STANDARDS
ACCT

STAINLESS STEEL
INOX 316 L

x1
ZAZA2 PBJ

x1
HR 2T - HS 1/2"

GAME

= 1 x GO 12 - LO 1/2"
1250 Kg

+ 1 x GO 10 - LO 7/16"
WLL:1000 Kg

OU

ZIPLINE

= 1 x GO 14 - LO 9/16"
2000 Kg

+ 1 x GO 10 - LO 7/16"
WLL:1000 Kg



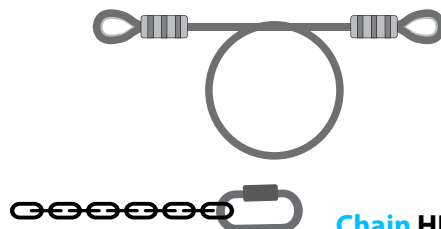
Ø10
Ø12/14

FIXATION EXAMPLE (non-exhaustive list)



ROUND TEXTILE SLING FOR LIFTING TYPE "E" WLL mini 3 tons

STANDARDS: EN 13411-1/7



Chain HR/HS Ø 10 Grade 80 mini

CABLES ø12 mm or 1/2"

OK! METALLIC CORE

THIMBLE



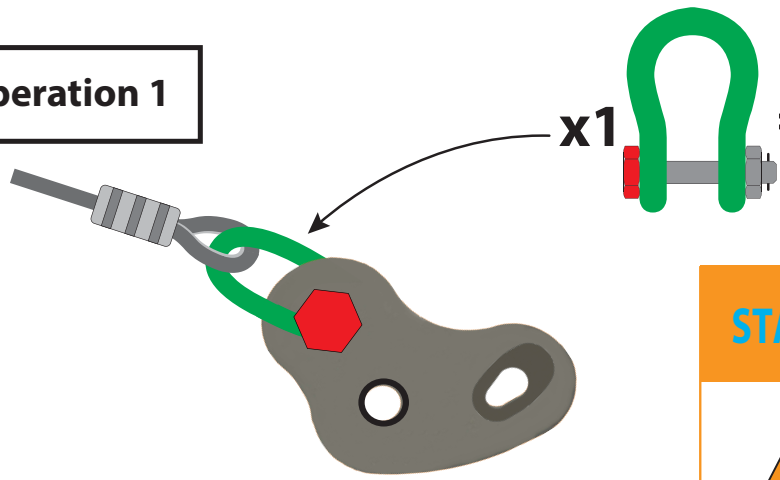
WLL of the fixing element must be correctly sized

CRIMPER

x130 kN

EN13411-3
STANDARDS
ACCT

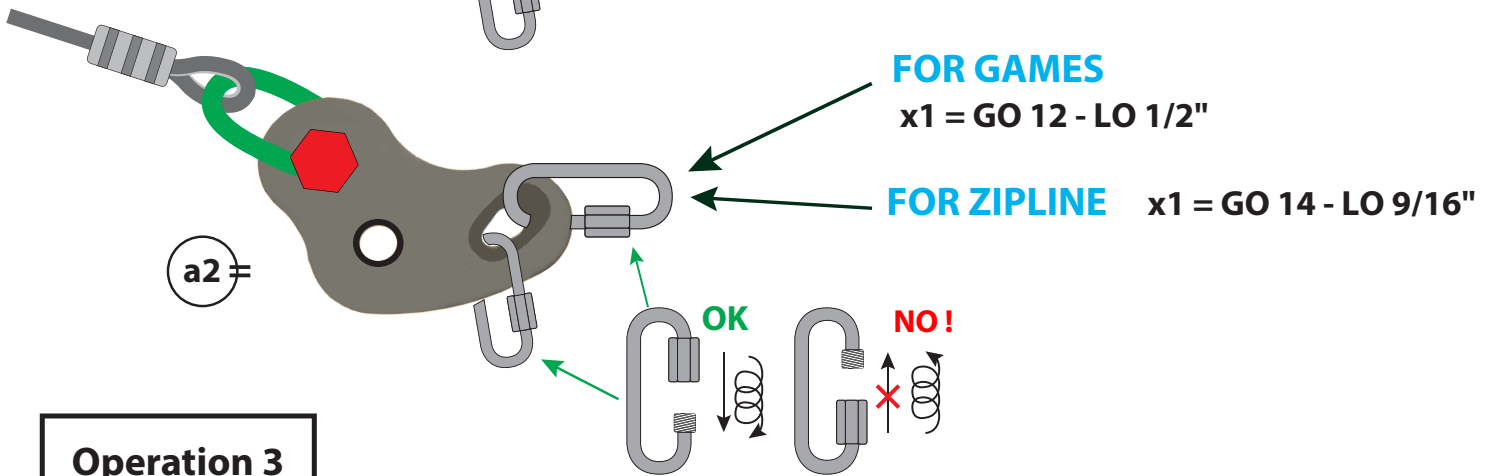
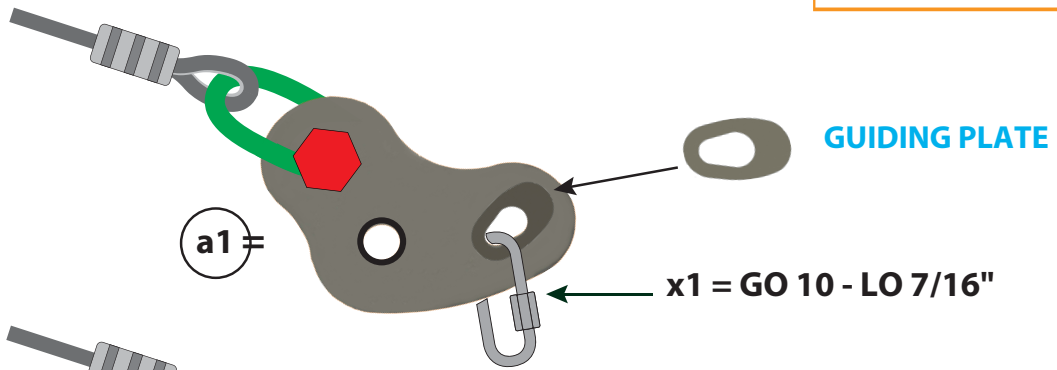
Operation 1



STANDARDS OF ASSEMBLY

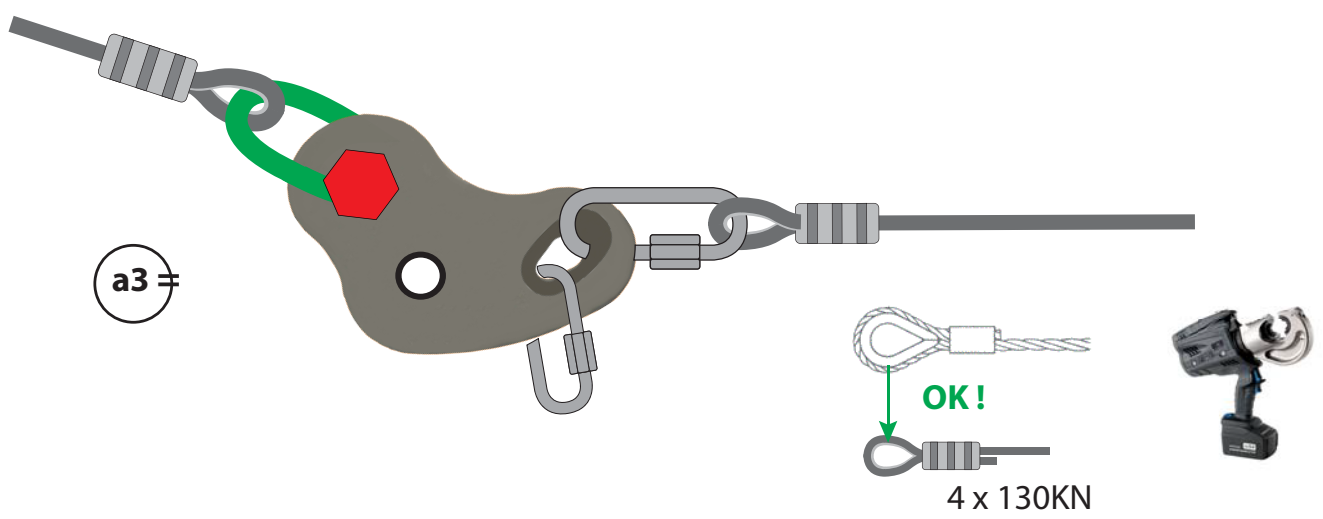
EN 15567-1
EN 13411-3
STANDARDS - ACCT

Operation 2



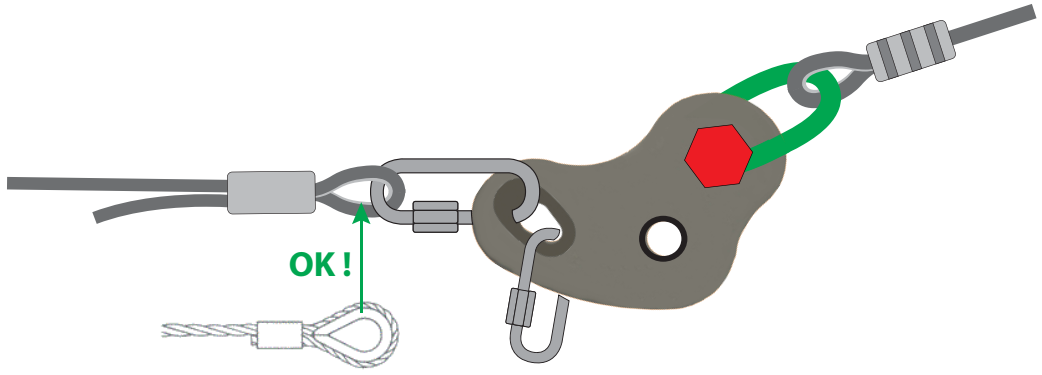
Operation 3

● **INSTALLATION of STARTING PLATE**



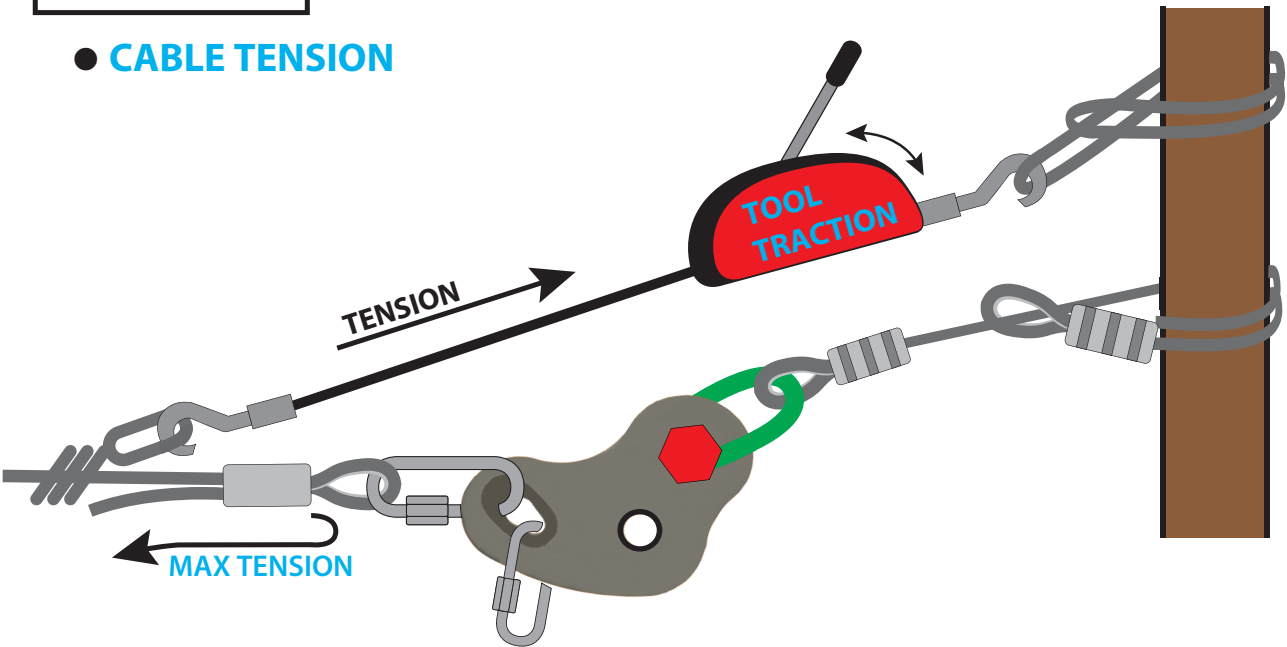
Operation 4

- **INSTALLATION of ARRIVALL PLATE**



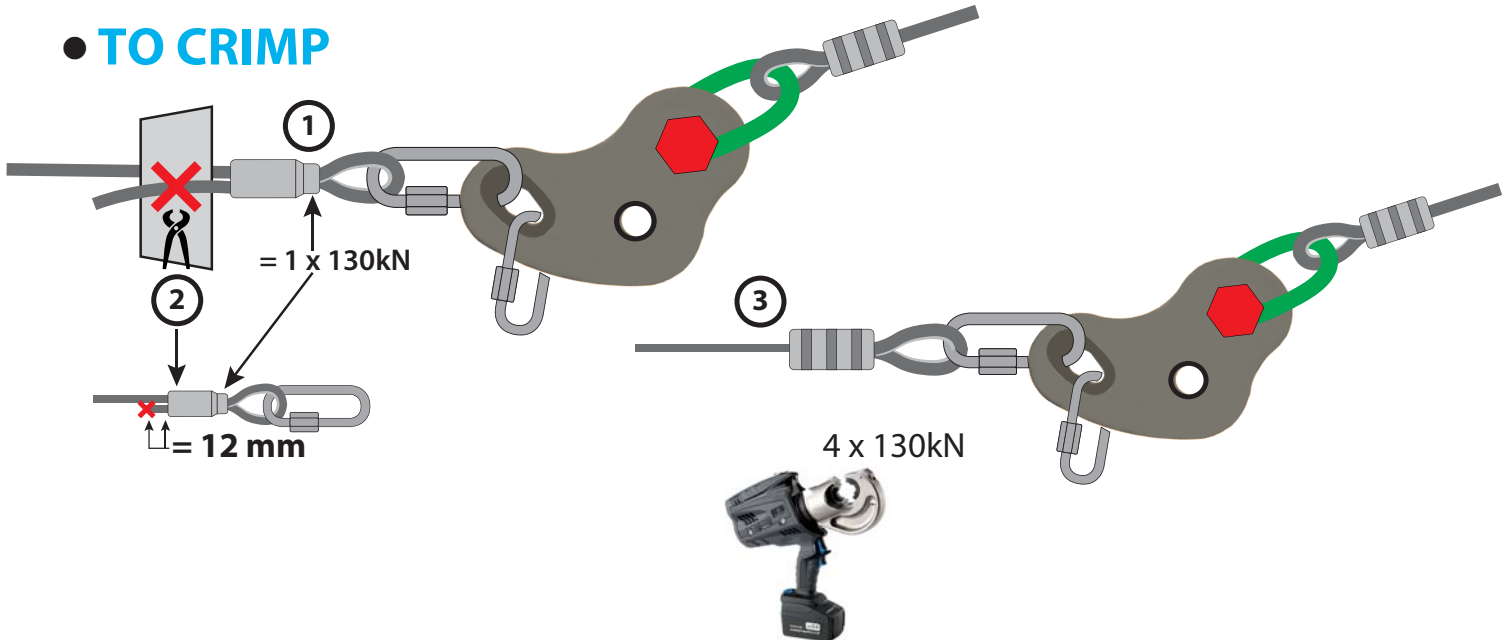
Operation 5

- **CABLE TENSION**



Operation 6

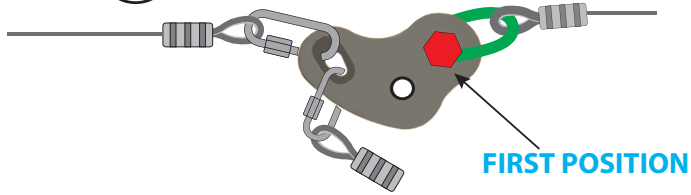
- **TO CRIMP**



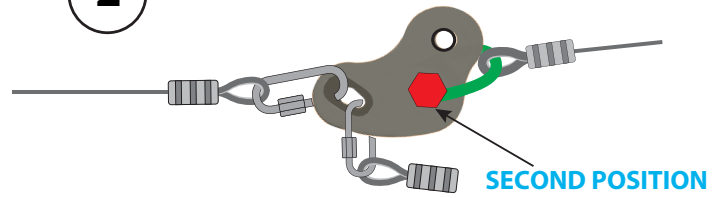
Operation 7

● **TENSION SYSTEM FOR ZIPLINE**

1

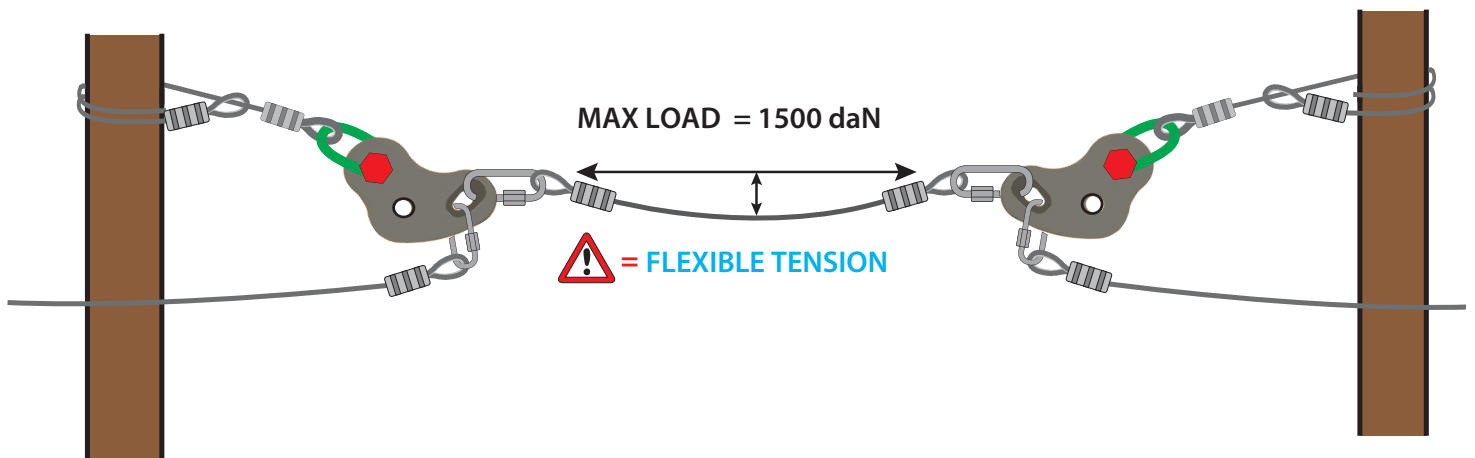


2



Operation 8

● **RECOMMANDATION ASSEMBLY**



Operation 9

● **JUNCTION**

**NOT contractual Examples
system for fixation**

