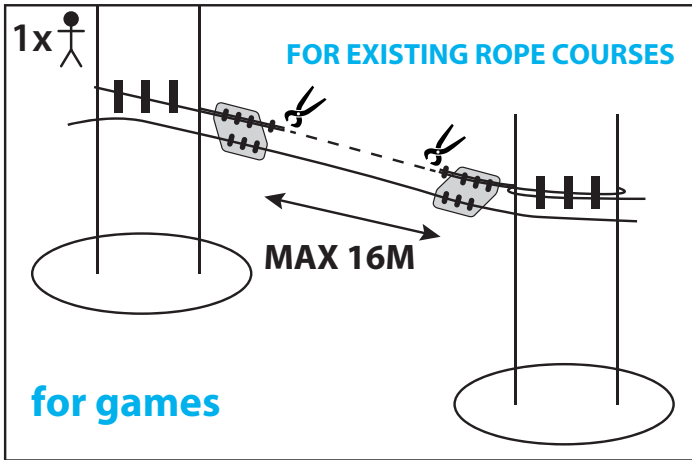


ZAZA2 PLM



Adaptable without modification

CT/WLL 10kN

Safety Line :
 ø 12 mm or 1/2 "

Galvanized steel wire rope
with metal core :

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

ADAPTABLE

STD 12
or
ZAZA2
JAWS

STANDARDS

EN 15567-1
EN 13411-1/7

**STAINLESS
STEEL**

INOX 316L

X1
ZAZA2 PLM

=

X3/6 STD 12
or
X2 ZAZA2
JAWS

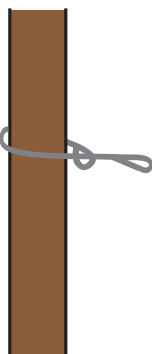
**GUIDING
PLATE**

MANDATORY!

Option

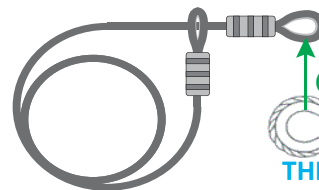
X1
GO 10/LO 7/16
CT/WLL 1000KG

FIXATION EXAMPLE (non-exhaustive list)



ROUND TEXTILE SLING FOR LIFTING TYPE "E" WLL mini 2 tons

STANDARDS : EN 13411-1/7



Chain HR/HS Ø 8/10 Grade 80 mini



WLL of the fixing element must be correctly sized

STD 12 = 25 Nm

OIL

JAWS = 45 Nm

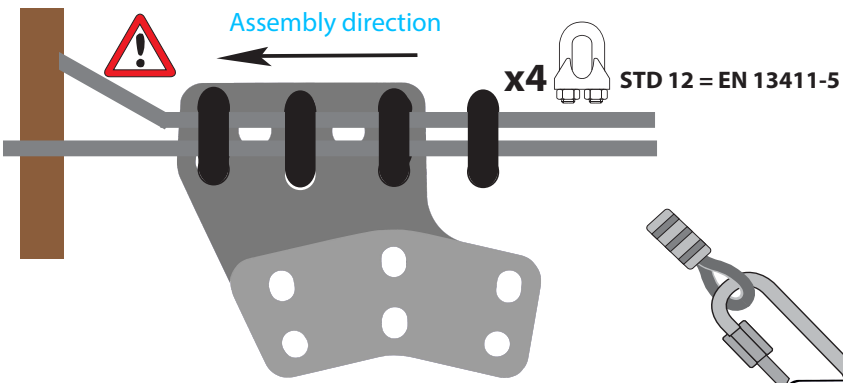
OIL

CRIMPER

x130 kN

EN 15567-1
EN13411-3
STANDARDS
ACCT

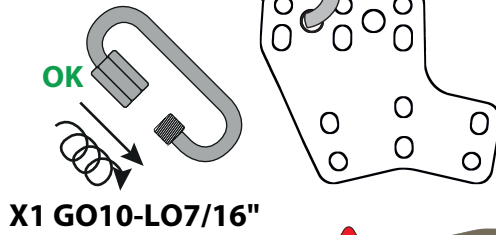
Operation 1



STANDARDS OF ASSEMBLY



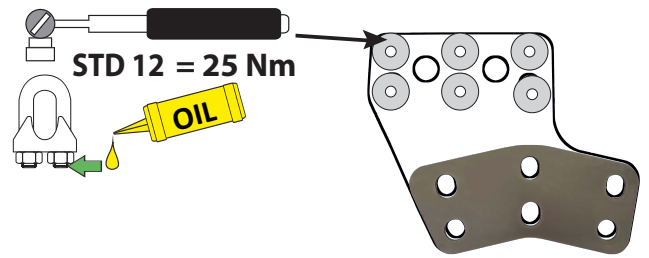
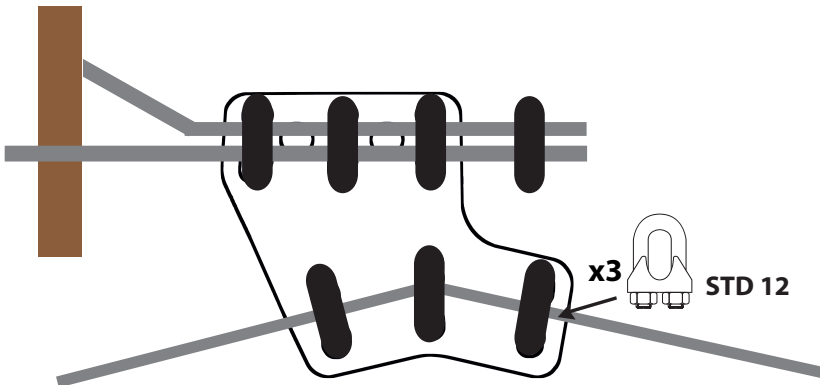
EN 15567-1
EN 13411-1/7
STANDARDS - ACCT



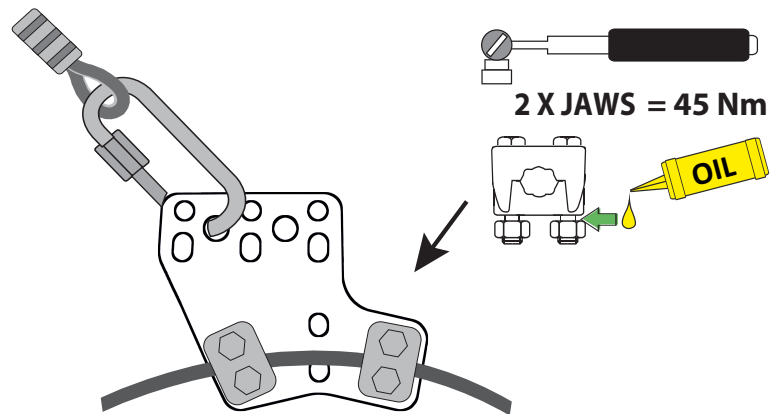
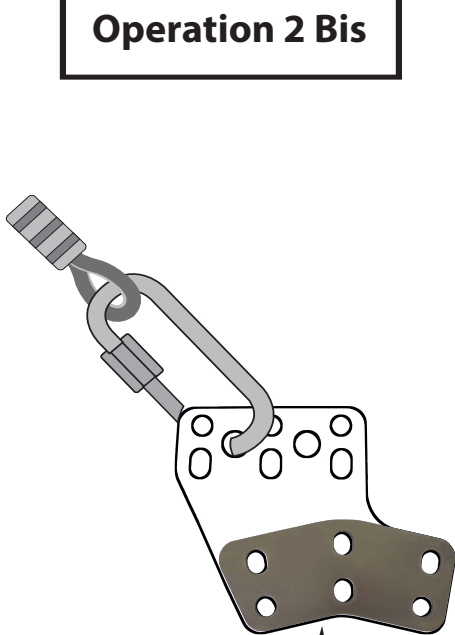
MANDATORY!
GUIDING PLATE
= CORRECT ASSEMBLY



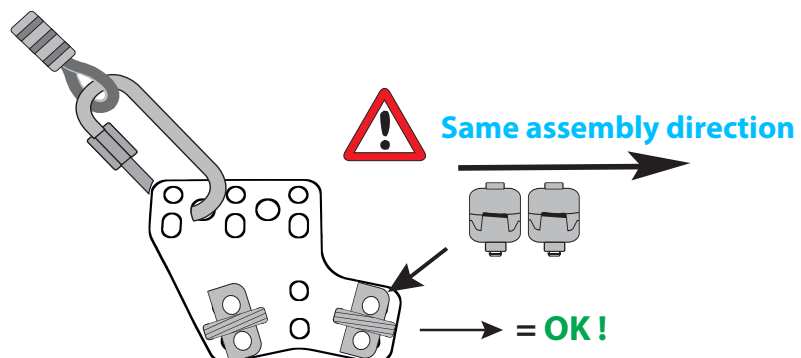
Operation 2



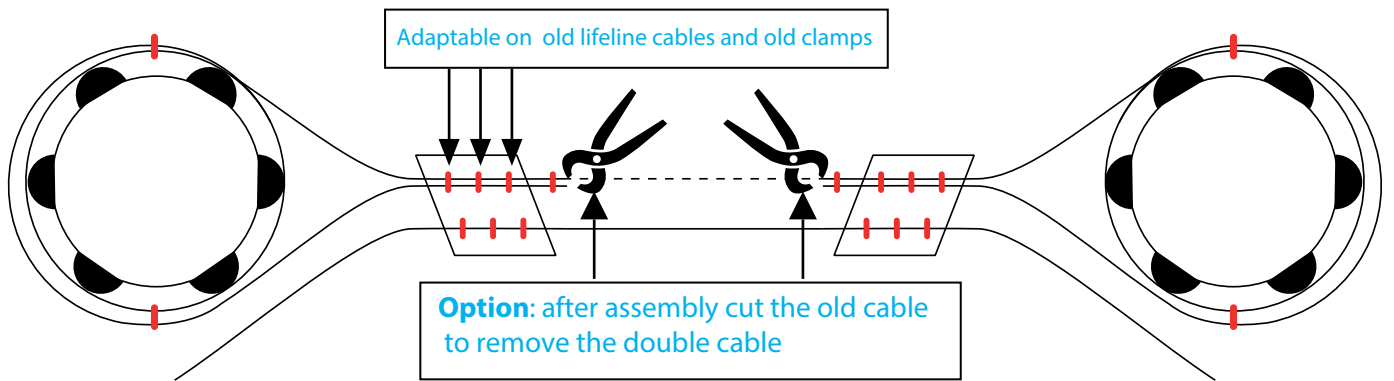
Operation 2 Bis



MANDATORY!



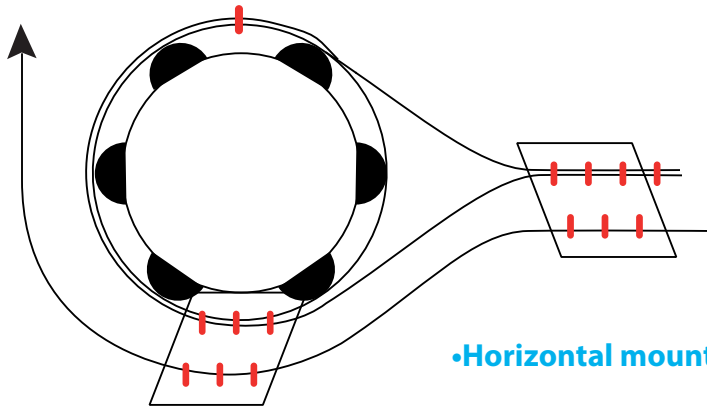
Operation 3



STANDARDS OF ASSEMBLY

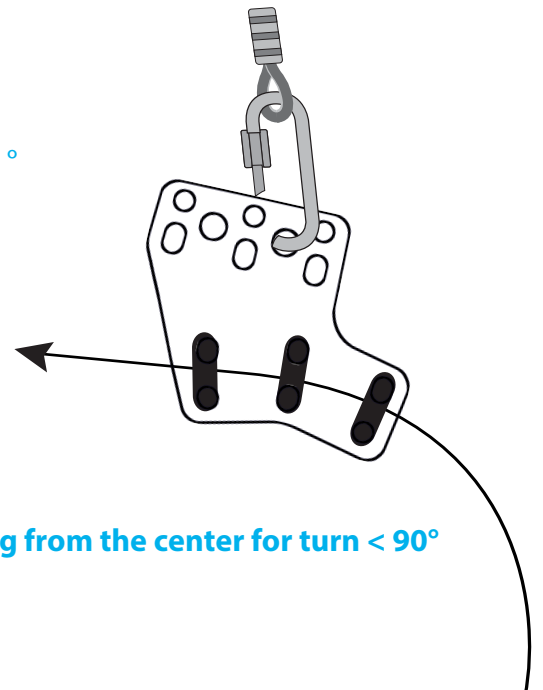


EN 15567-1
EN 13411-1/7
STANDARDS - ACCT



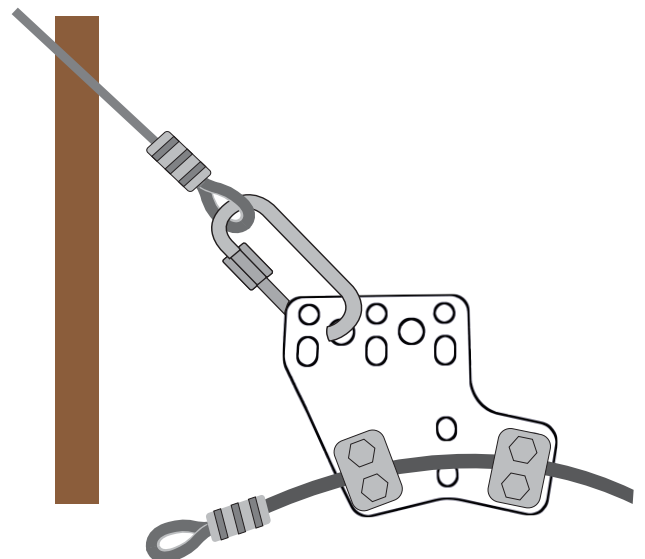
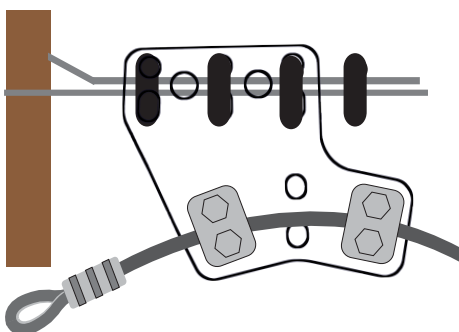
= FLEXIBLE TENSION

•Horizontal mounting for turn $< 90^\circ$



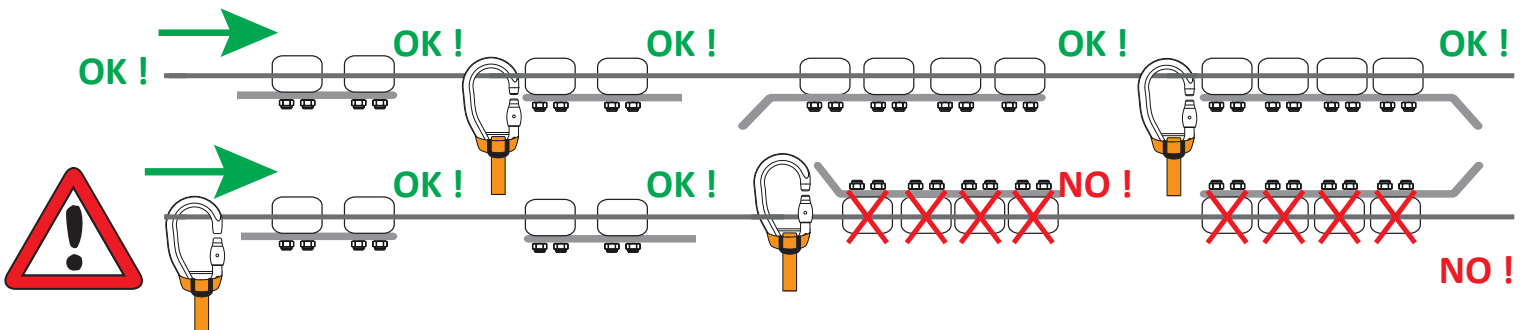
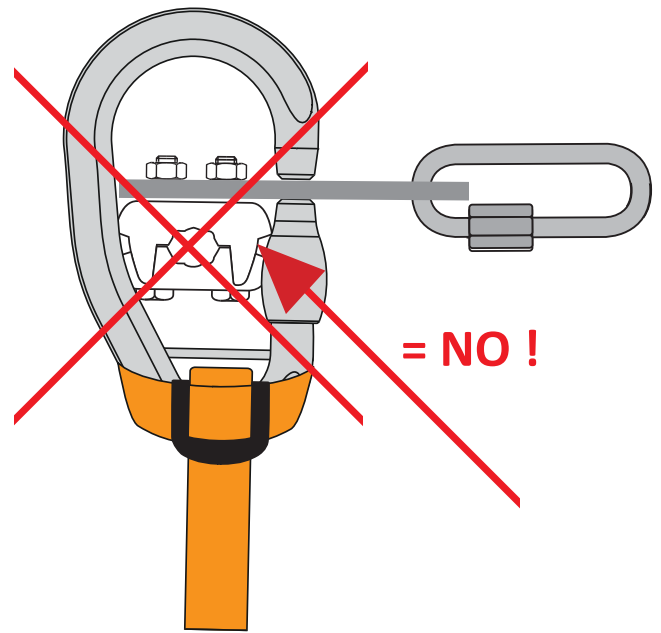
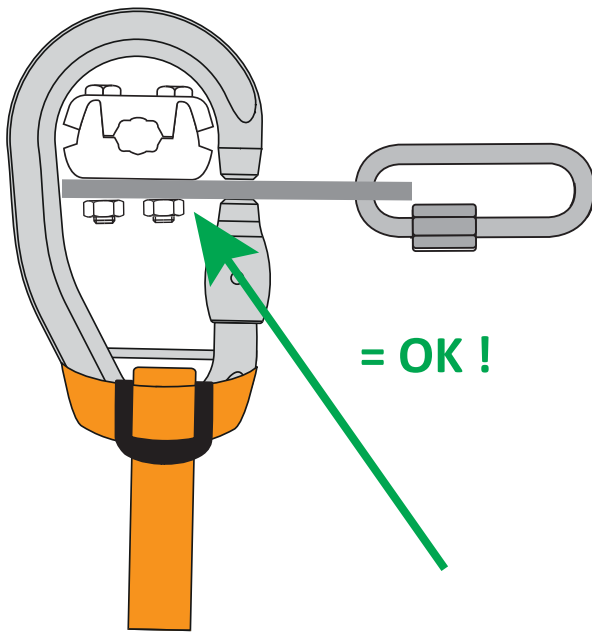
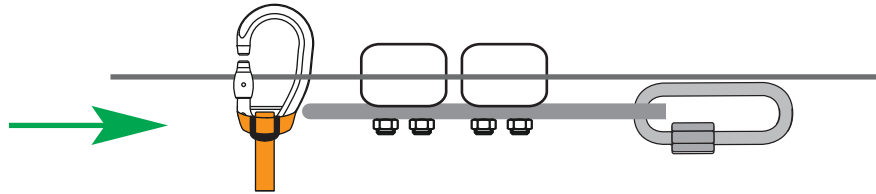
•Hanging from the center for turn $< 90^\circ$

•Starting plate



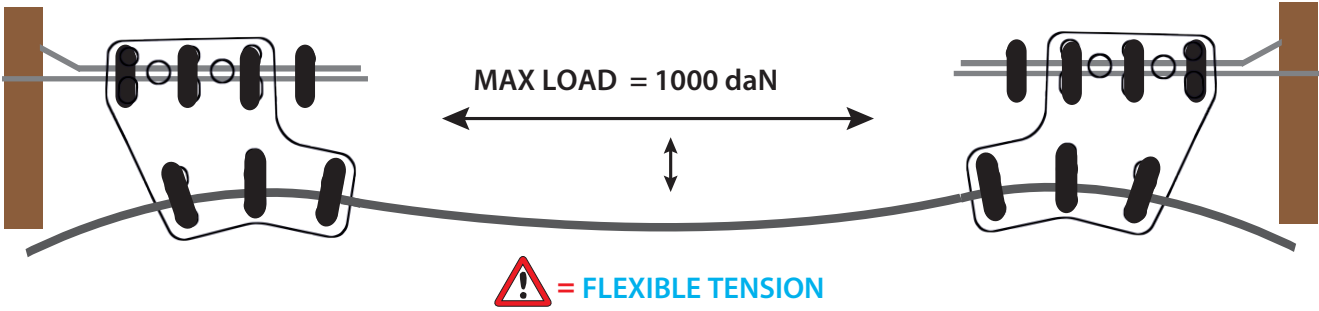
Operation 4

OBSERVE FITTING ORIENTATION OF BG CLAMPS



Operation 5

RECOMMENDATION ASSEMBLY

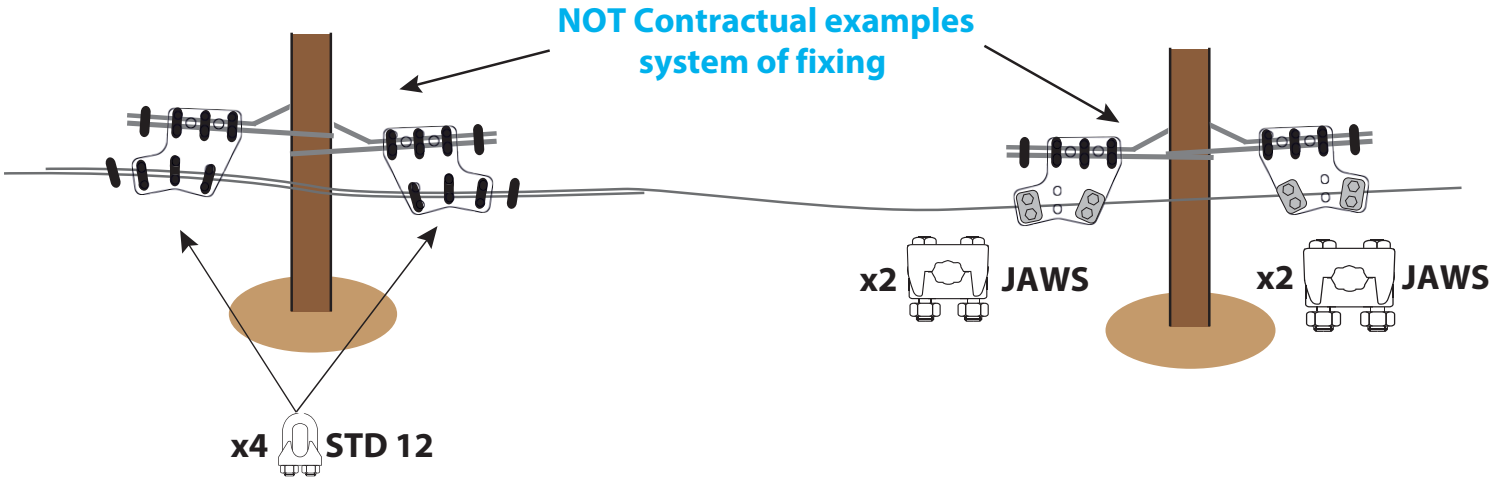


Operation 6

STANDARDS OF ASSEMBLY

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

JUNCTION



Operation 7

Assembly for rolling games (NOT Contractual) Examples

