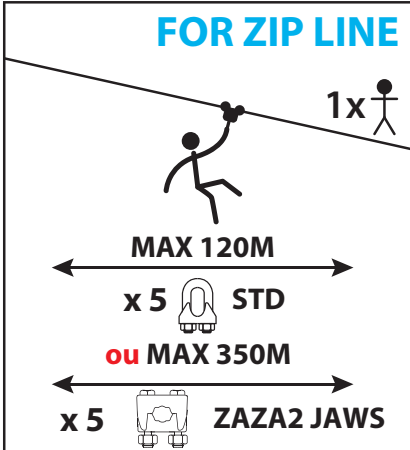


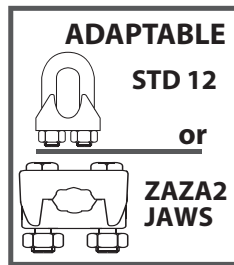
# ZAZA 2 ZIP 5



**Safety Line :**  
 ø 12 mm or 1/2 "

Galvanized steel wire rope  
with metal core :

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

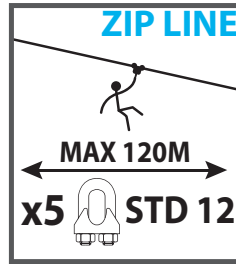
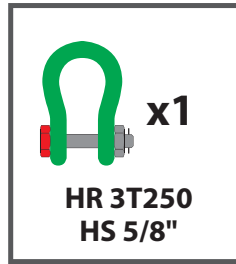


**STANDARDS**

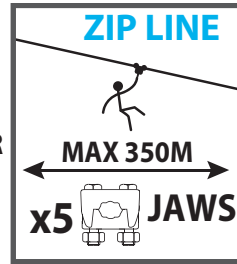
EN 15567-1  
EN 13411-1/7



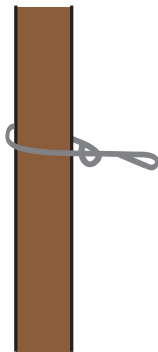
=



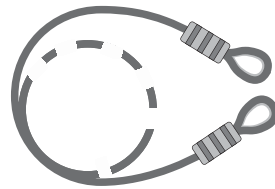
OR



**FIXATION EXAMPLE (non-exhaustive list)**

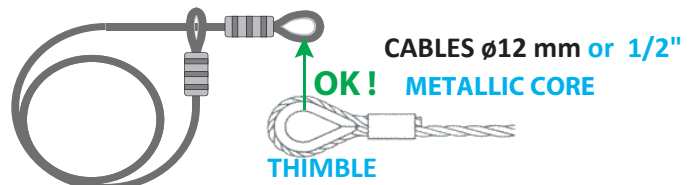


ROUND TEXTILE SLING FOR LIFTING TYPE "E" WLL mini 3 tons

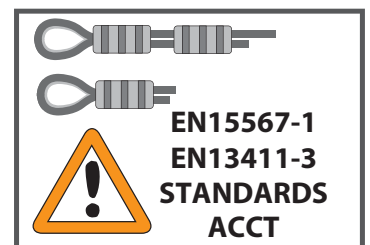
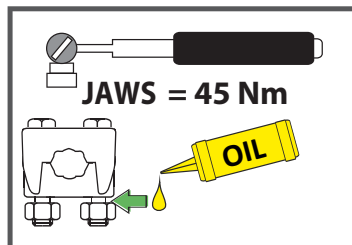
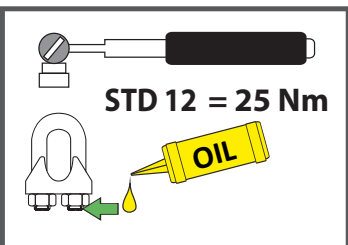


Chain HR/HS ø 10/13 mm Grade 80 mini

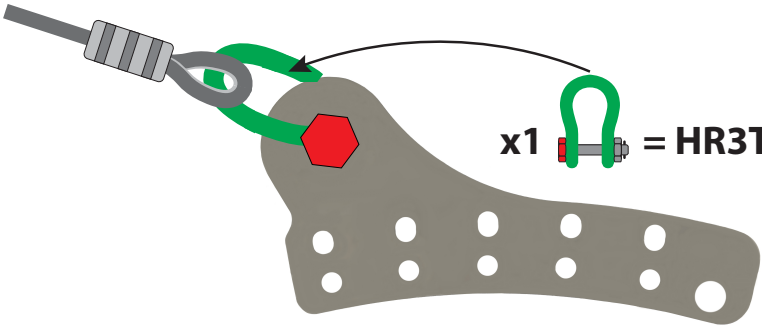
STANDARDS: EN 13411-1/7



WLL of the fixing element must be correctly sized

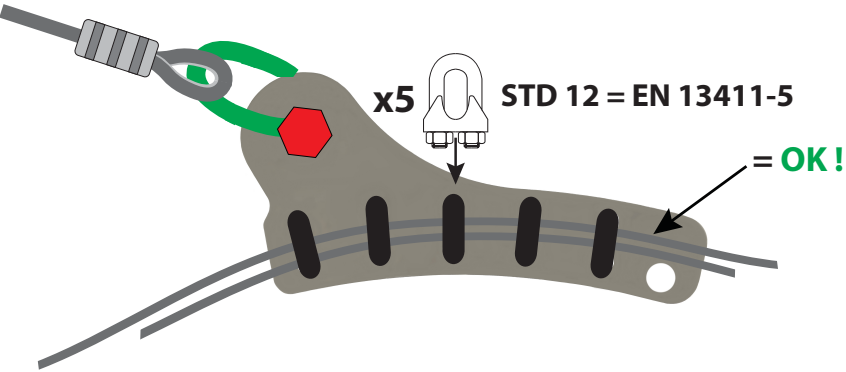


**Operation 1**



x1  = HR3T250 - HS 5/8"


**Operation 2**



x5  STD 12 = EN 13411-5

= OK!

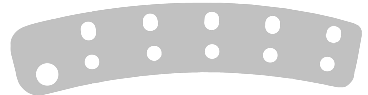
**STANDARDS OF ASSEMBLY**



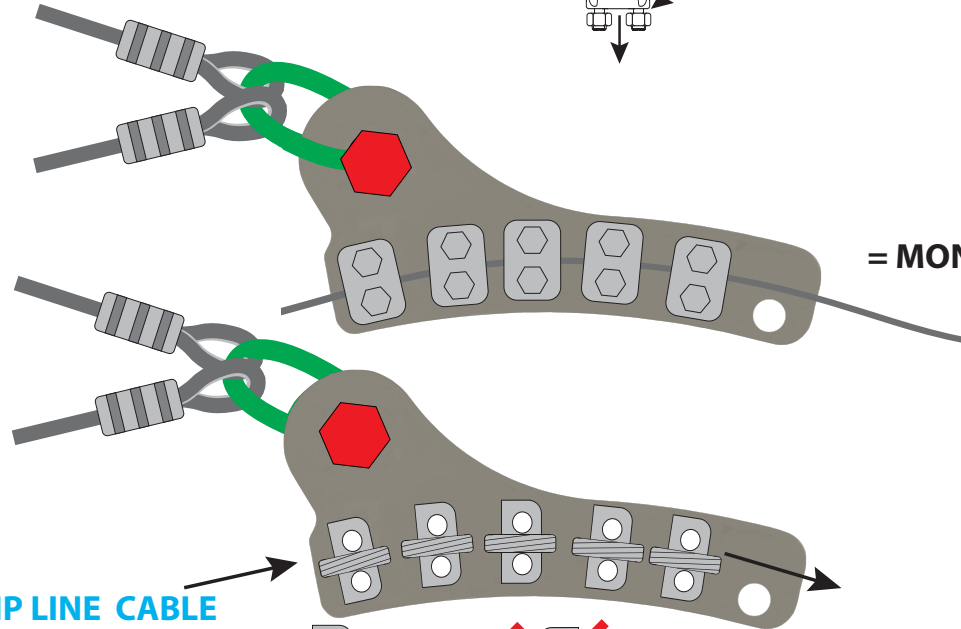
EN 15567-1  
EN 13411-1/7  
STANDARDS - ACCT



MANDATORY GUIDING PLATE !



**Operation 2 Bis**



STD 12 = 25 Nm

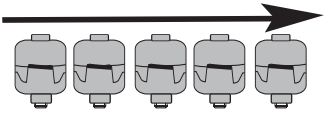


x5 


ZAZA2 JAWS =  45 Nm


Same assembly direction

= MONO CABLE



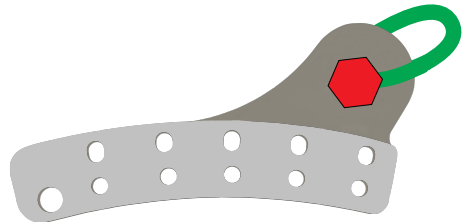
ZIP LINE CABLE

 = OK!

 = NO!

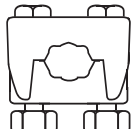


MANDATORY GUIDING PLATE !



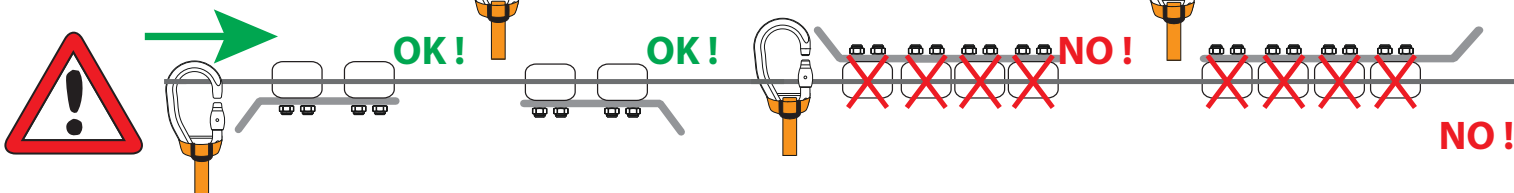
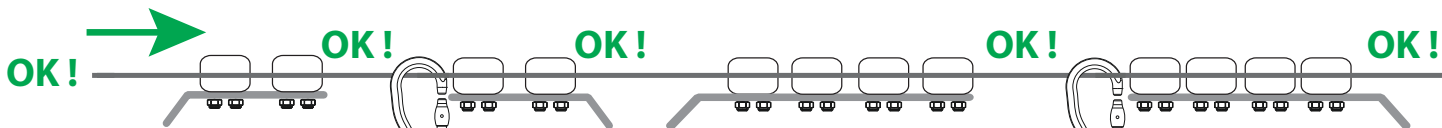
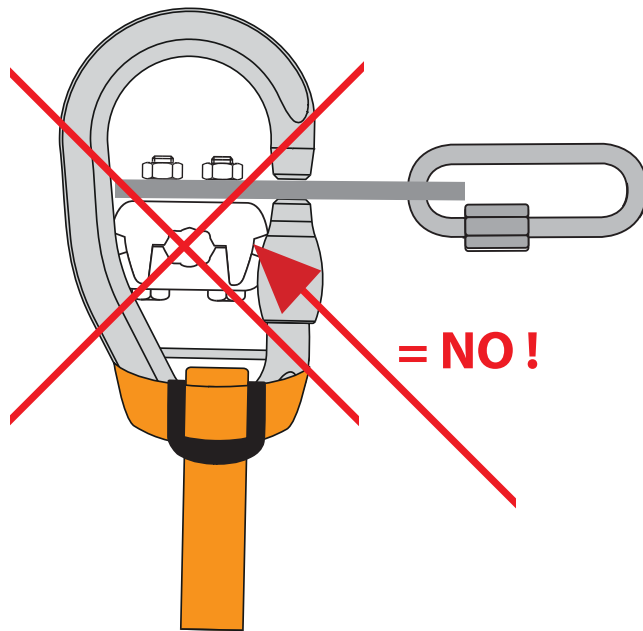
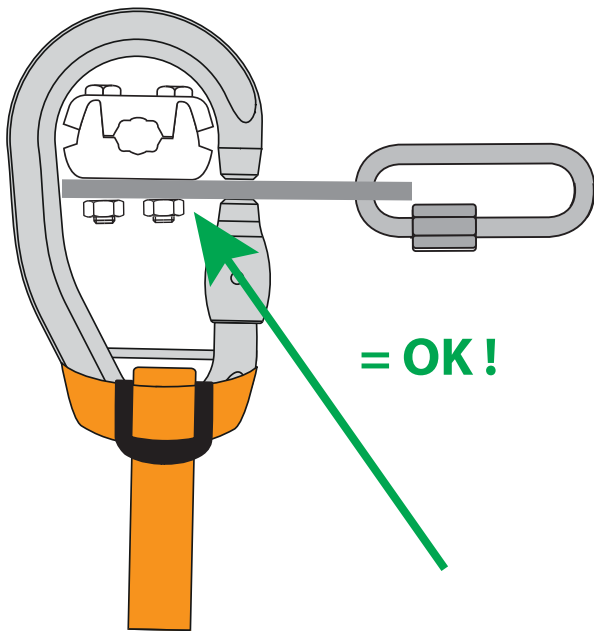
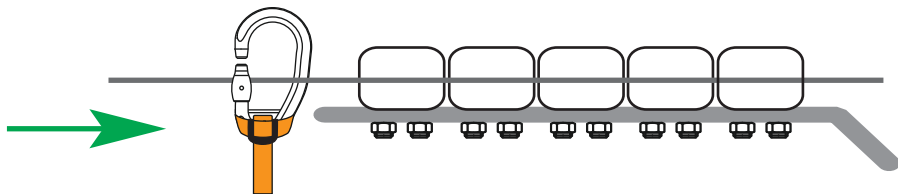
**Operation 3**

**OBSERVE FITTING ORIENTATION OF BG CLAMPS**

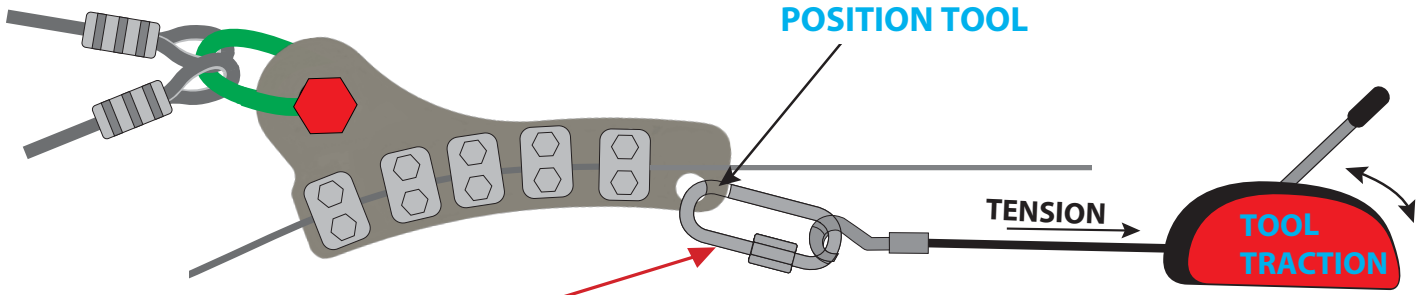


**ZAZA2 JAWS**

= OBSERVE THE DIRECTION OF CIRCULATION OF THE SAFETY HOOK



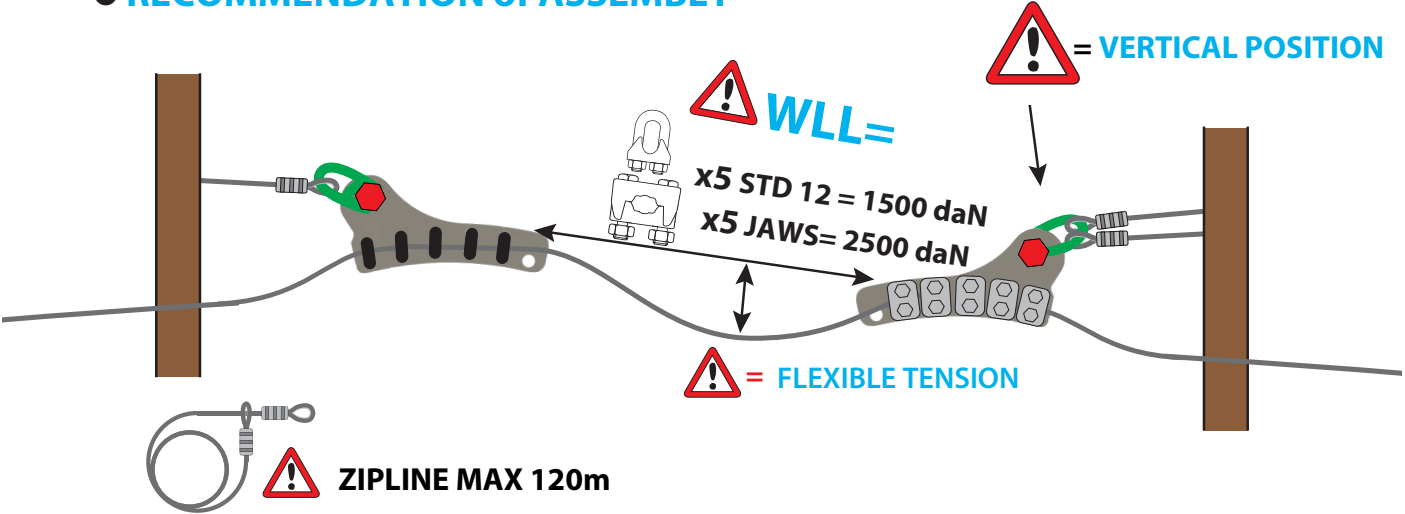
**Operation 4**



⚠️ = N12 = ZIPLINE Max 120m CT/WLL=1500 Kg  
 ⚠️ = Ø12 Stainless = ZIPLINE >120m WLL 2500Kg

**Operation 5**

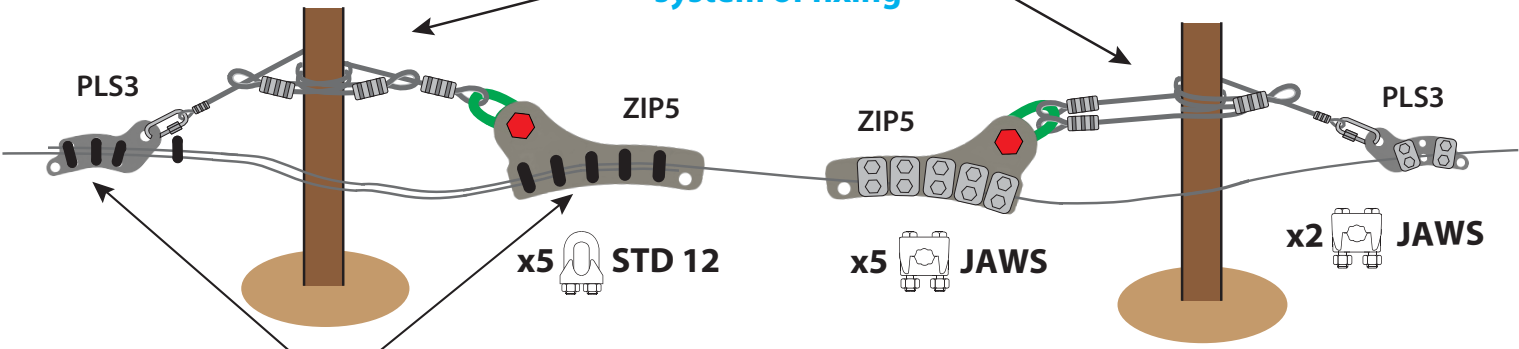
● **RECOMMENDATION of ASSEMBLY**



**Operation 6**

**JUNCTION**

**NOT Contractual examples system of fixing**



OK = Operation 2