

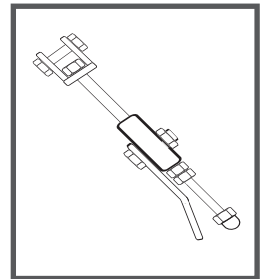
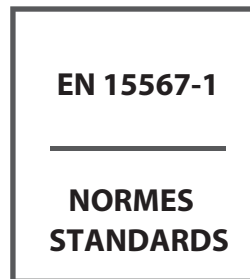
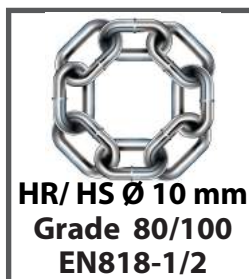
ZAZA2 CT10

CHAIN TENSIONER



ADVANTAGES

- Easy to install
- Adaptable to the growth of the tree



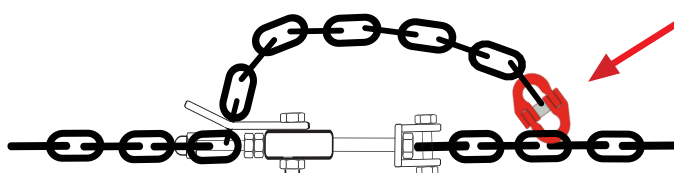
length of the chain = (perimeter of the tree + wedges+ 30 cm) MINIMUM



Backup



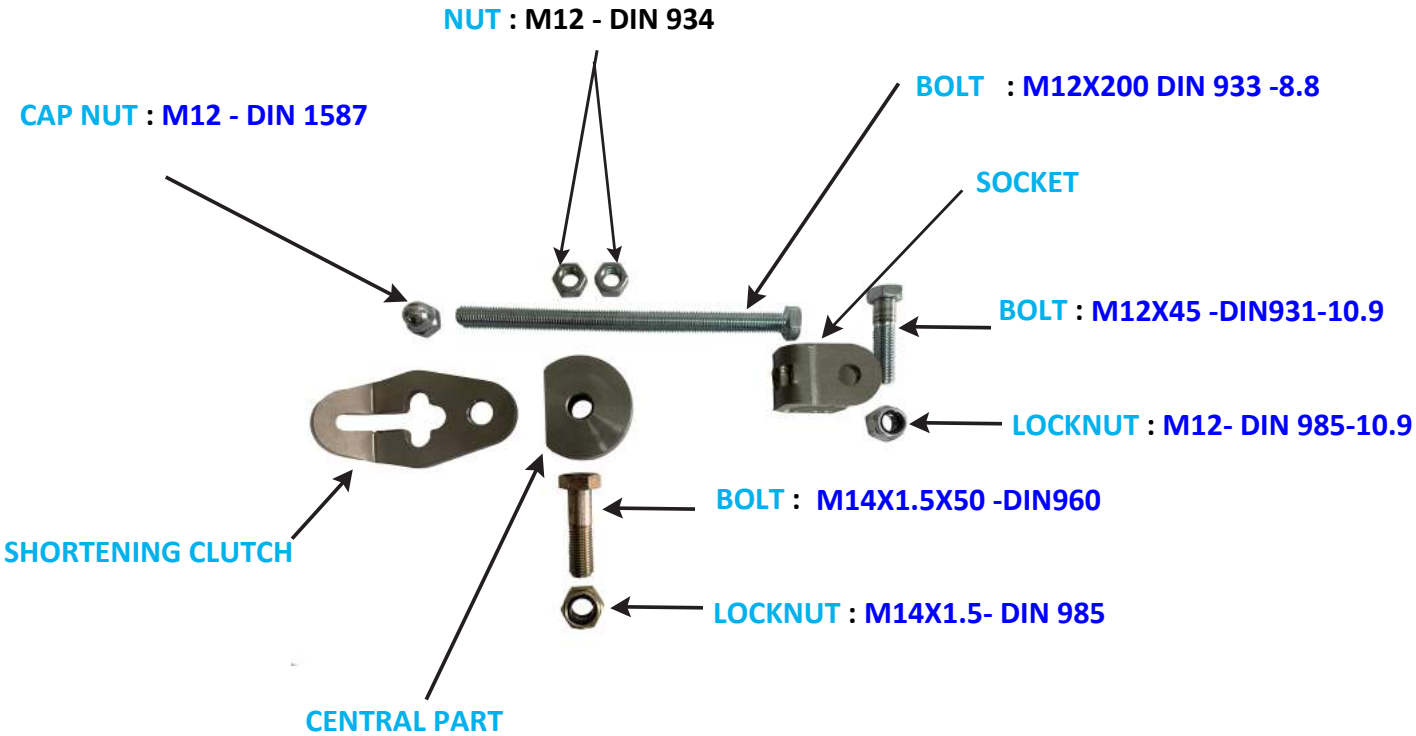
Provide a Backup



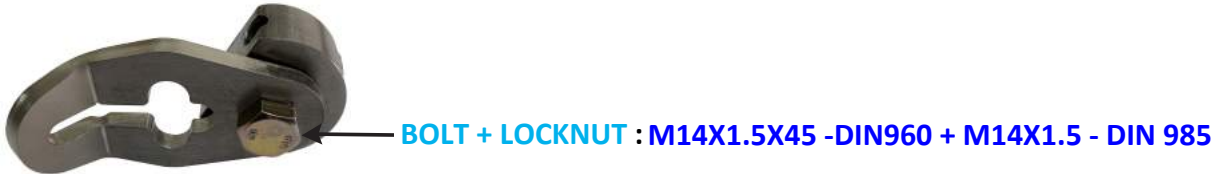
Disable deformed, worn or cracked chains

Opération 1

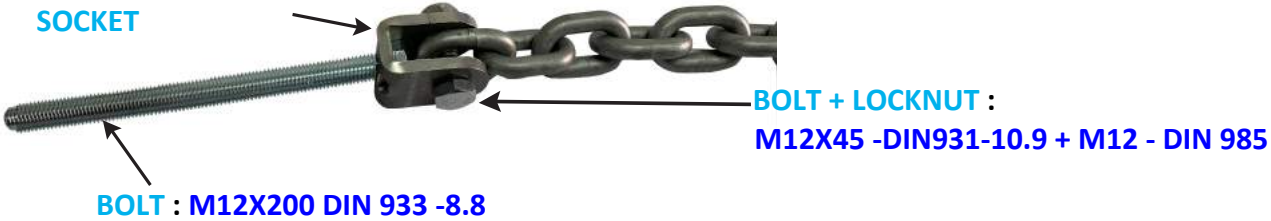
ASSEMBLY



1 CENTRAL PART & SHORTENING CLUTCH ASSEMBLY



2 SOCKET, CHAIN & BOLT ASSEMBLY



3 FINAL ASSEMBLY

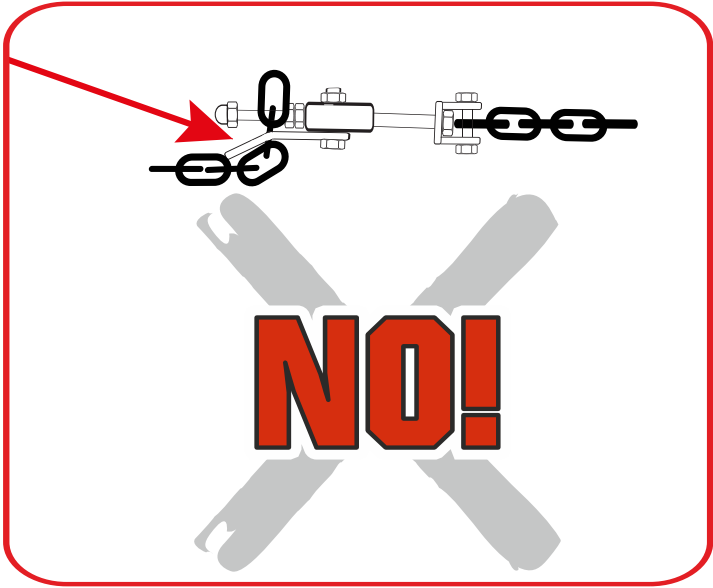
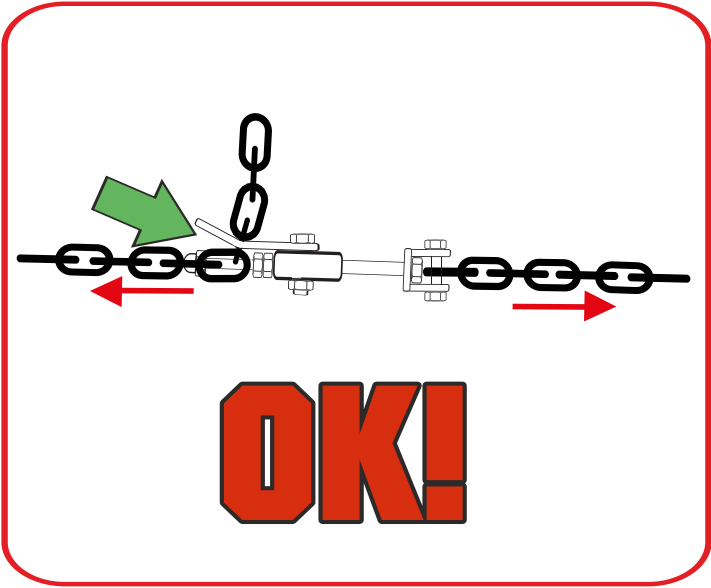


Opération 2

RECOMMANDATION OF ASSEMBLY



Check the good positioning of the chain



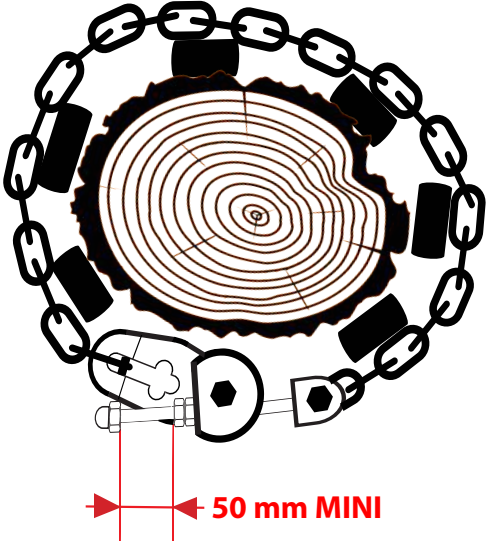
The chain must pull in the same line of the bolt

Adjustments

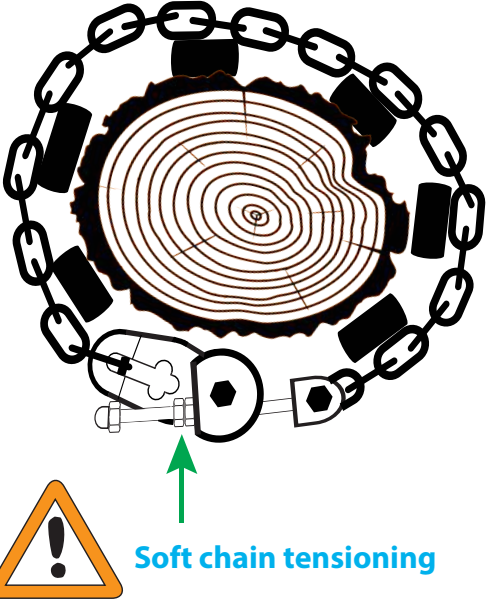
STANDARDS OF ASSEMBLY



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

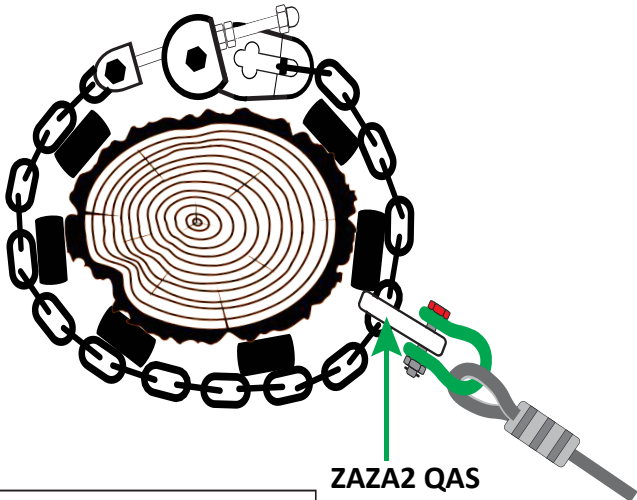


Adjustment to the growth of the tree



Opération 3

CONNECTION ON THE CHAIN



ZAZA2 QAS

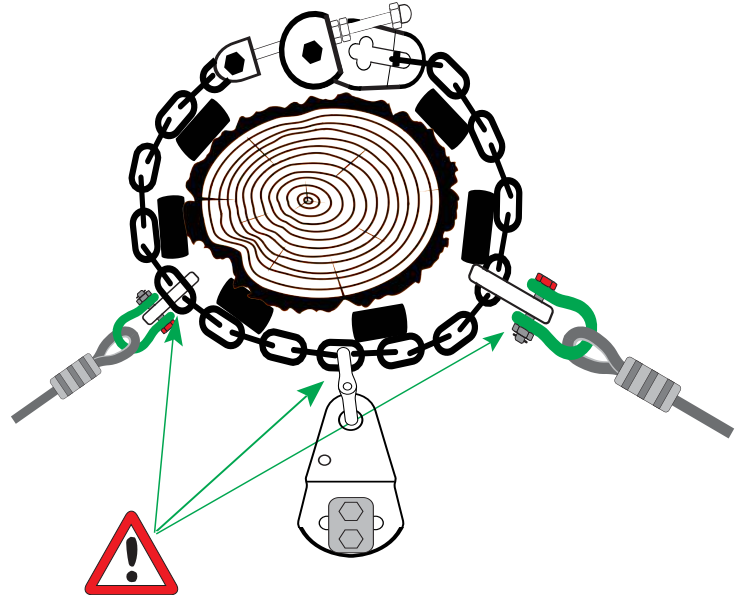
cf. technical sheet
of the manufacturer



STANDARDS OF ASSEMBLY



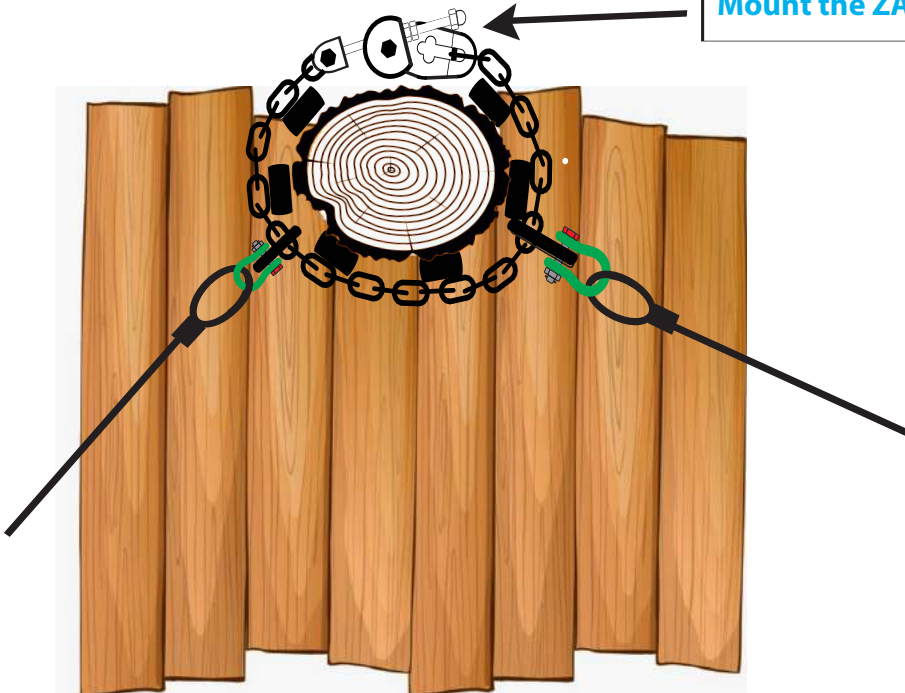
EN 15567-1
EN 13411-1/7
STANDARDS - ACCT

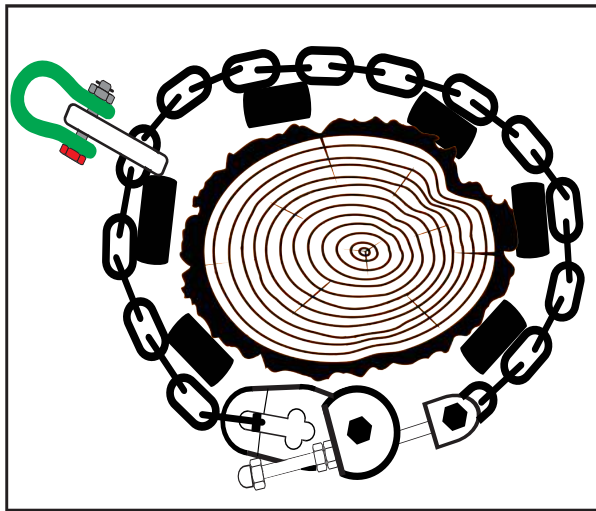


MULTIPLE CONNECTIONS → SUM OF THE TENSION = MAX 28 kN

ADVICE

Mount the ZAZA2 CT 10 out of reach user





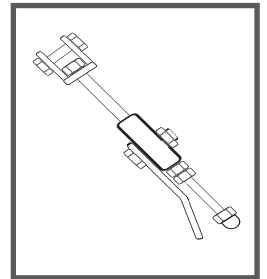
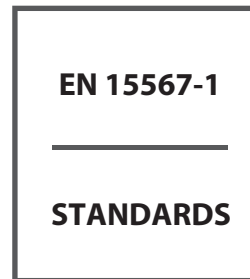
ZAZA2 CT13

CHAIN TENSIONER



ADVANTAGES

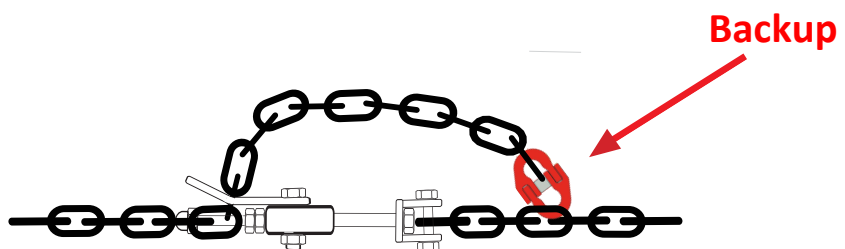
- Easy to install
- Adaptable to the growth of the tree



length of the chain = (perimeter of the tree + wedges+20cm) MINIMUM



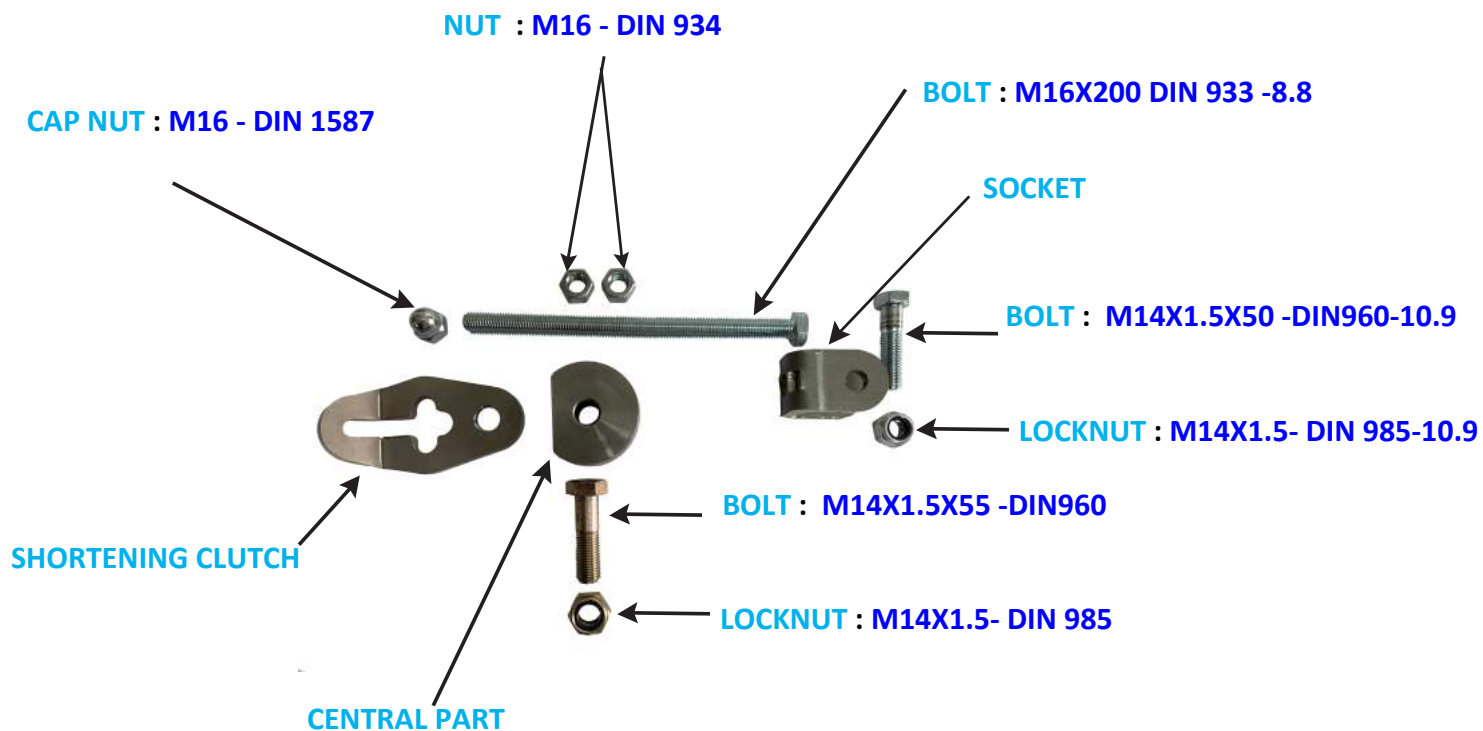
Provide a Backup



Disable deformed, worn or cracked chains

Opération 1

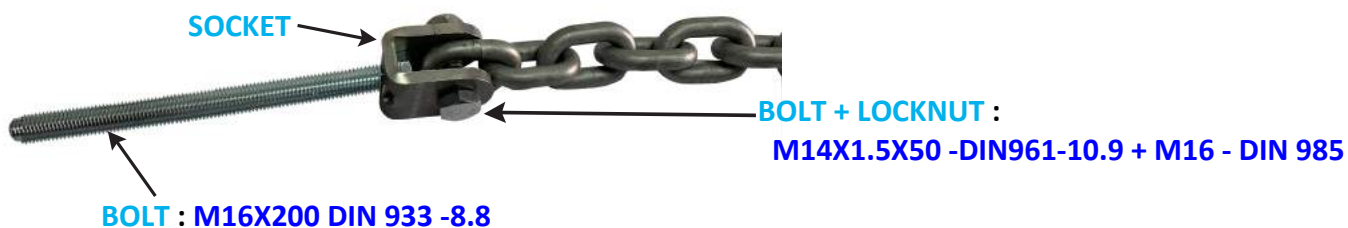
ASSEMBLY



1 CENTRAL PART & SHORTENING CLUTCH ASSEMBLY



2 SOCKET, CHAIN & BOLT ASSEMBLY



3 FINAL ASSEMBLY

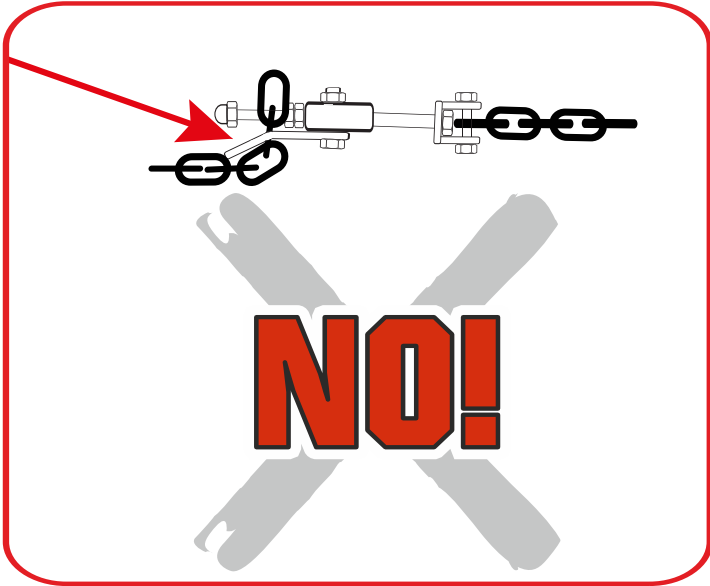
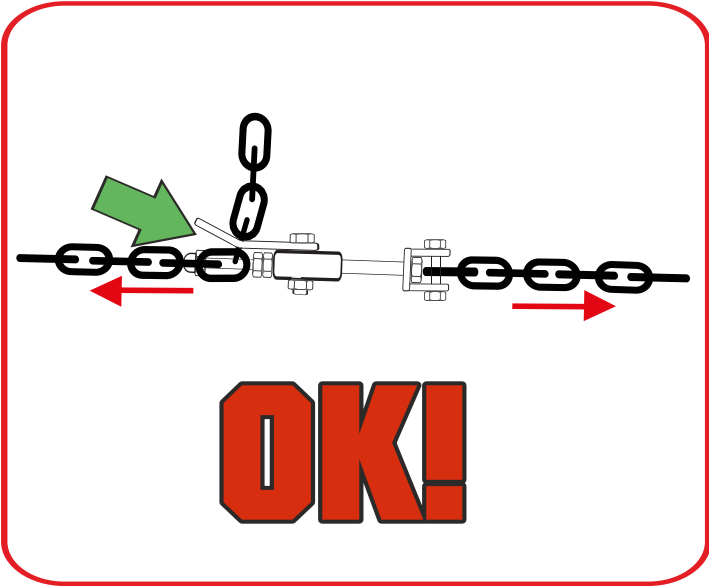


Opération 2

RECOMMANDATION OF ASSEMBLY



Check the good positioning of the chain



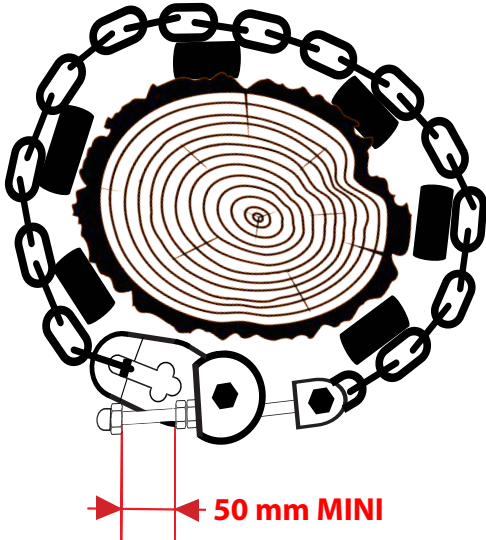
The chain must pull in the same line of the bolt

STANDARDS OF ASSEMBLY



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

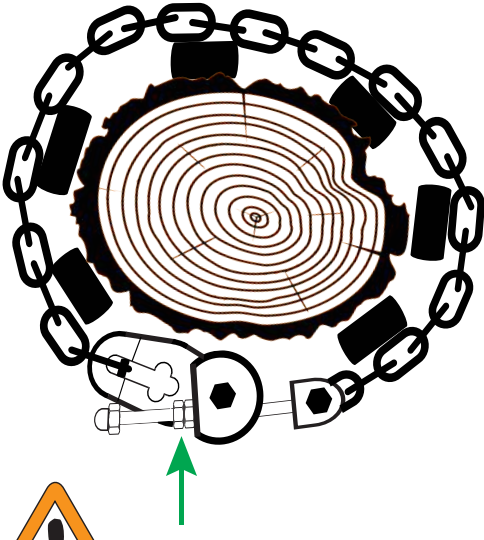
Adjustments



50 mm MINI



Adjustment to the growth of the tree



Soft chain tensioning

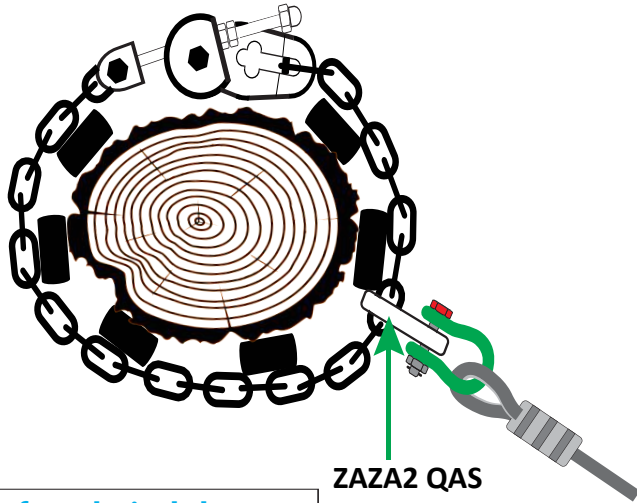
Opération 3

CONNECTION ON THE CHAIN

STANDARDS OF ASSEMBLY

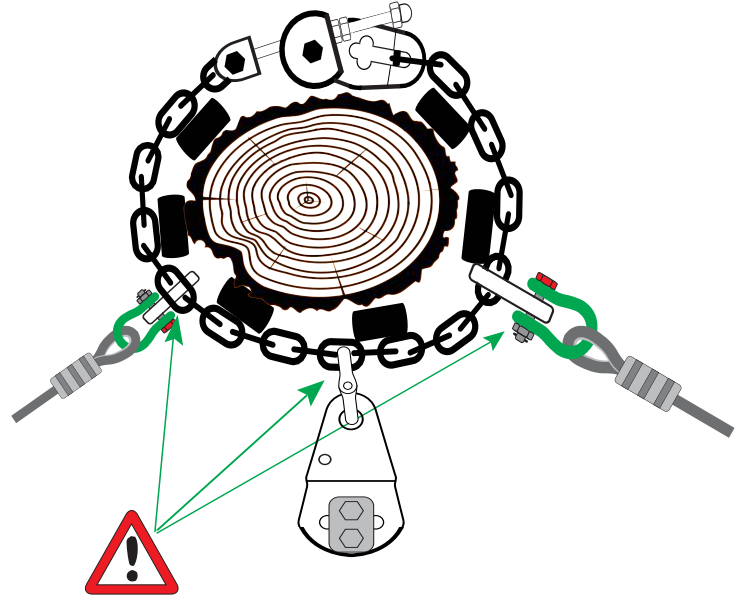


EN 15567-1
EN 13411-1/7
STANDARDS - ACCT



ZAZA2 QAS

cf. technical sheet
of the manufacturer



MULTIPLE CONNECTIONS → SUM OF THE TENSION = MAX 40 kN

ADVICE

Mount the ZAZA2 CT 13 out of reach user

