

INSPECTION INSTRUCTION

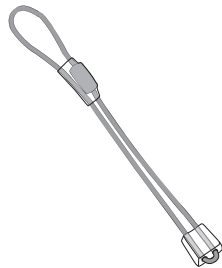
10. NUTS AND STEEL WIRE

applies for: EN 12270, EN 795-B, EN 566

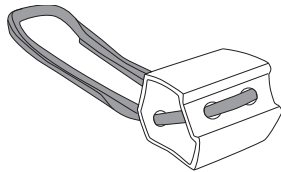
Nuts and steel wire



SETP strap:
Lanyard or connecting element with a steel cable



Nut:
Nuts (chocks) with pressed or soldered steel wire. Body made of aluminium or brass.



Nut:
Nut with a stitched or knotted sling or rope

LABELLING

Labelling is available, clearly legible; max. lifespan has not been exceeded.



Inspection of the labelling includes as follows:
1. Product identification;
2. Date of manufacture

ELEMENT OK

The manufacturer's user manual (UM) for the product includes its service life and usage period which must be checked.

Labelling is not available and/or the max. lifespan been exceeded.



Not available/legible Not available max. lifespan exceeded

The product may not be returned for use without legible labelling.

WITHDRAW PRODUCT

STEEL WIRE

Visual inspection

The steel wire looks intact. All parts are securely attached. No signs of corrosion on the press sleeves or the rope.

PRODUKT OK

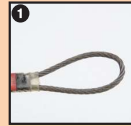


- Document inspection

- Approve product for further use

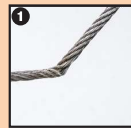
Visual-/functional inspection

The product shows considerable signs of wear. However, minor adjustments are required for it to be classed as suitable for use.



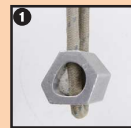
Flash rust; corrosion

See Repair Instructions for NUTS



Wire is bent

See Repair Instructions for NUTS



Always replace knotted ropes

See Repair Instructions for NUTS

DOCUMENT

Visual-/functional inspection

Parts are broken, deformed or loose. The product must be withdrawn from use.



Broken strands



Serious corrosion



Serious wear



Deformation of load-bearing axes

WITHDRAW PRODUCT