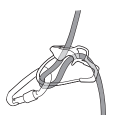
INSPECTION INSTRUCTION

5. BELAY DEVICES

applies for EN 12841, EN 1496, EN 15151, EN 341, EN 353-2, EN 567, EN 12278



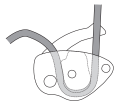
Belay device as per EN 15151-2, Mega Jul, Edelrid



Pulley as per EN 12278, Turn, Edelrid



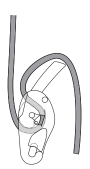
Pulley as per EN 567 Elevator, Edelrid



Belay device as per EN 15151-1, Eddy, Edelrid



Guided type fall arrester as per EN 353-2, Gripstop Static, Edelrid



Rope adjustment deviceas per EN 12841 Typ C, Rig, Petzl



Rescue lifting device as per EN 1496, Milan 2.0 Hub, Skylotec



Descender device for rescue as per EN 341 ASG, Edelrid

ELEMENT OK

LABELLING

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



nspection of the labelling cludes as follows: Product identification: Date of manufacture

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.







VISUAL INSPECTION

Textile components

If the system has textile components, assess them individually using inspection instructions no. 2 "Slings, tapes, lanyards".

Visual inspection

The product must look perfect and only shows normal signs of use.



Compare to illustration in user manual



Compare to photo on website / in catalogue



Visual inspection

There are burrs, scratches or other signs of use. These can be easily repaired so that the product can be classed as suitable for PPE. ELEMENT



ee Repair Instructions for BELAY DEVICES



See Repair Instructions for BELAY DEVICES

Dirty/stuck teeth

Visual inspection

Parts broken, deformed, incomplete or discoloured. Withdraw product.















Cracks



material from high





Teeth worn; no longer functions as

FUNCTION TEST- JOINTS



Consult user manual

Check the user manual to see if a further inspection by a PPE expert would $% \left(1\right) =\left(1\right) \left(1\right)$ be acceptable, or if a fall-protection expert or the manufacturer needs to be involved.

Functional inspection

Product as per user manual - inspect all functions. All functions operate perfectly. Moving parts are all in good working order.

ELEMENT OK

Functional inspection

Joints and axles are stiff, but can be easily be repaired again.





Functional inspection

Moving parts and/or operable components or systems do not function as intended by the manufacturer or as described in the user manual. The product's safety can no longer be guaranteed.





Blocked joints

Braking mechanism not functioning



Joints have too much play

FUNCTION TEST WITH ROPE

Funktionsprüfung am Seil

Place the rope in the device as specified by the manufacturer and fully test the way it functions to ensure that the product has no functional flaws.

Consult the user manual

Functional inspection

The device works perfectly with all the functions described in the user manual.

PRODUKT OK

Approve product for further use

Functional test

During the practical functional test there are differences from the manufacturer's information. For example, braking mechanisms do not block completely or cannot be released, locks do not engage securely, pulley wheels do not turn and lowering mechanisms do not function securely. If the causes of the malfunction cannot be found and repaired, the product must be disposed of.





System does not block in the event sharp edge/ burr of a sharp pull





Device does not lock

Lowering mecha nism is not working