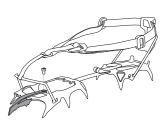
# INSPECTION INSTRUCTION

# 9. CRAMPONS

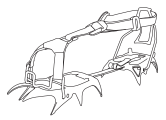
# applies for: EN 893

#### Crampons



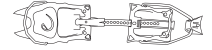
#### Beast/Beast light, Edelrid

Crampons with automatic binding and interchangeable front points (teeth). For extreme steep ice and mixed routes



#### Shark. Edelrid

Semi-automatic (hybrid) crampons with a softer basket system at the front and rear wire bail. The flat front points give a better hold in firn and snow. For high-alpine mountaineering, glacier crossings and expeditions.



# 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

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.



# CRAMPONS

## Visual inspection

The crampon looks in order and is intact. All parts are securely attached. The teeth are sharp and suitable for use.

The crampon's adjustment mechanism/ settings works perfectly. All parts are originals from the manufacturer and are compatible with one another.



inspection

Approve product for further use

## Visual-/functional inspection

The product shows signs of wear. It can be repaired by trained personnel.







See Repair Instructions for CRAMPONS



binding Replace Spare part can ge nerally be obtained from the manufacturer.



Inspect adjustment dial binding and function, replace if neces-

### Visual-/functional inspection

Parts are broken, deformed or loose. The product must





**ELEMENT OK** 



Deformation Permanently loose



Do not sharpen any more than the minimum stated by the manufacturer.

Points blunt - irreparable according to manufacturer