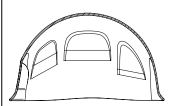
# INSPECTION INSTRUCTION

# 6. HELMETS

applies for: EN 12492, EN 14052, EN 397, EN 50365

#### Types of helmets

Helmets to protect the user's head from falling objects and stones. Used for occupational safety (EN 397, EN 14052, EN 50365) and climbing/mountaineering (EN 12492).

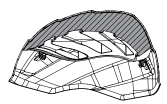


#### Hardshell helmets:

Hard plastic shells with a closure system made of webbing straps.

The force from an impact is absorbed by the straps and elastic deformation of the shell.

Often combined with an evaporated polystyrene (EPS) or evaporated polypropylene (EPP) inner; often multi-impact.



# Hybrid helmets:

A hard plastic shell with an EPS or EPP rigid foam inner.

The force from an impact is absorbed by the shell distributing the force and the rigid foam inner undergoing plastic deformation.



#### In-mold helmet:

A deep-drawn polycarbonate shell with EPS or EPP rigid foam.

The force from an impact is absorbed by plastic deformation of the rigid foam.

### LABELLING

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



Inspection of the labelling includes as follows:

1. Product identification;

**ELEMENT OK** 

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.





Not avaiable

Not legible

# HELMETS

### Visual-/functional inspection

No cracks, fractures or discolouration are identifiable. All appropriate components are in place





Shell ok



Straps ok, can be adjusted

Document inspection

Approve product for further use

# Visual-/functional inspection

Parts of the product are broken, incomplete or discoloured. Withdraw product.









Cuts, damage





Cannot be adjusted Webbing termination cut off



