



Area of use

Anti-strike hard hat for industrial use, designed to protect the wearer's head against possible injuries when the head comes into contact with hard and immobile objects.



Polyethylene shell



Headband with a rack and pinion nape strap



Features

The hard hat is made up of:

- a die-cast polyethylene shell
- a harness comprising:
 - a low-density polyethylene shell with 4 fixing points
 - a headband with a sliding nape strap, made from low-density polyethylene, which is detachable and adjustable from 53 to 63 cm, or with a rack and pinion nape strap which is adjustable from 49 to 63 cm, fitted with 32 cm comfort lining

Weight: 210 g

The date of manufacture is engraved under the hard hat's visor.

Usage limitation: 36 months from the date of manufacture

Colours :



Accessories

Mesh, polycarbonate or acetate face shields, wheel ratchet headband, cotton or leather chinstrap in 12 and 20 mm, 32 cm sani-contour comfort trim, hygienic cap, anti-cold cap.

Markings

The hard hat can be branded on the front (40 x 30 mm maximum) by hot stamping your logo or company name.

Certifications and tests

The anti-strike hard hat conforms to the European standard NF EN 812: 2012, including the following tests:

- shock absorption at different temperatures, -10° C, +50° C
- penetration resistance
- chinstrap anchor points
- resistance to very low temperatures: -20°C
- flame resistance
- electrical properties: 440V symbol ~

CAUTION!

THIS IS NOT A PROTECTIVE HELMET FOR INDUSTRIAL USE

- The protective hard hat does not protect the user against the effects of falling or flying objects or moving suspended loads.
- It should not be used as a substitute for the industrial safety hard hat specified in EN 397.
- The wearing of adaptive anti-noise devices cannot be authorised with this cap. Only hearing protectors such as earplugs or headphones can be used.