NFEN 812

36 months

210 g

Field application

This industrial bump-cap is intended to give protection to the wearer against the effects of striking the head against hard, stationary objects with sufficient severity to cause laceration or other superficial injuries.





nape strap with ratchet

PE cradle

Specifications

The BUJO is made of:

- · a polyethylene shell
- a harness comprising :
- a low density polyethylene cradle
- a removable headband, with standard nape-strap or nape strap with ratchet, in low density polyethylene, adjustable from 53 to 63 cm, fitted with a 22 cm comfort band

Colors: white, yellow, orange, green, blue, red













Weight: 210 g

Date of manufacture is engraved under the visor of the shell.

Period of use: 36 months

Tests

This industrial bump cap complies with European standard EN 812 with the following optional requirements :

- Absorption of shocks with different temperatures -10°C, +50°C
- Resistance to penetration
- Chin strap anchorage
- Very low temperature resistance, -20°C symbol
- · Resistance to flame, F symbol
- Electrical insulation, 440V~ symbol

Accessories

Plastic or metal mesh visors, face-shield, cotton or leather chinstrap.

Marking

• Front: 40x30mm (maximum)

WARNING!

THIS INDUSTRIAL BUMP CAP IS NOT AN **INDUSTRIAL HELMET**

It doesn't protect the wearer against falling or thrown objects, or moving suspended loads

This bump cap is not designed to be used with removable ear defenders