

# **TECHNICAL DATASHEET**

# Shockproof cap - HV

Ref. 6CHV160

# **Shockproof Cap**











# The +

Side ventings and mesh fabrics reduce heat and humidity Articulated shell: better comfort and stability

With reflective piping for higher visibility

Ouisk and safe back and loop

Quick and safe hook and loop adjustment

#### **PURCHASE PACKAGING**

Ref. Size Inner Carton 6CHV160NSI - 10 60

#### SALES PACKAGING

>1

Multiple

See also

#### **VARIANTS**



6CHV170

#### **DESCRIPTION**

ABS protection shell - EVA foam inner cushion, articulated protection shell, hook and loop adjustment from 58 to 63 cm

#### **SECTORS**

Heavy & process industries

Mechanicals constructions

Light Industries

Maintenance

Infrastructure, building industry

Construction - finishing work

DIY

Services and distribution

#### **APPLICATIONS**

Particularly suitable for indoor works with protection against static objects, Buildings and public works, maintenance, without risk of falling objects

### **TECHNICAL FEATURES**

Shape Shockproof Cap

Weight 168g

Main risk Particularly suitable for indoor works with

protection against static objects

Color Fluorescent yellow

Color 2 Black

Features ABS protection shell - EVA foam inner

cushion.

Articulated protection shell. Hook and loop adjustment from 58 to 63

cm.

Other features Medium peak: 5cm

## STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate 697906

Delivered by BSI Group The Netherlands B.V (2797) Say Building- John M. Keynesplein 9-1066 EP Amsterdam Netherlands

( (

EPI CAT. II

EN812:2012

Shock-proof caps (bump caps) used in industry