

TECHNICAL DATASHEET

Navy shockproof cap

Ref. 6CMS120

Shockproof Cap





visibility

The +

Shock-proof protection: against injuries caused by fixed objects impact

Side ventings and mesh fabrics reduce heat and humidity

Articulated shell: better comfort and stability

Short peak for better upper seeing and access to tight spaces With reflective piping for higher

Quick and safe hook and loop adjustment

DESCRIPTION

ABS protection shell - EVA foam inner cushion, 85% cotton outer fabrics and 15% polyester mesh, articulated protection shell, hook and loop adjustment from 54 to 59 cm

SECTORS

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

PURCHASE PACKAGING

Ref. Size Inner Carton

6CMS120NSI - 10 60

SALES PACKAGING

>1

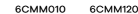
Multiple

See also

6CMS010

VARIANTS







Navy shockproof cap

Ref. 6CMS120

TECHNICAL FEATURES

Shape Shockproof Cap

Weight 160g

Main risk Particularly suitable for indoor works with

protection against static objects

Color Navy blue

Color 2 Dark blue

Features ABS protection shell - EVA foam inner

cushion

85% cotton outer fabrics and 15% polyester

mesh

Articulated protection shell

Hook and loop adjustment at rear (54 to

59 cm)

Other features Short peak: 3cm

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