coverguard

TECHNICAL DATASHEET

STYLCAP BLACK Medium

Ref. 6SYM010

Shockproof Cap









DESCRIPTION

STYLCAP bump cap. Auto-adjustable protection shell made of ABS, lateral and upper venting, -20°C resistance, EVA foam inner cushion, 75% microfiber and 25% polyester mesh, medium peak: 5cm, size adjustment from 52 to 65cm with buckle, metal free

SECTORS

Mechanicals constructions

Light Industries

Manufacture of electrical and electronic equipment and machines

Food-processing industry

Energy (production and distribution)

Maintenance

Construction - finishing work

APPLICATIONS

Particularly suitable for indoor works with protection against static objects, buildings and public works, maintenance, without risk of falling objects 178g



The +

Ergonomy

- Patented auto-adjustable shell made of ABS

Comfort

- Side and top ventilation to optimize air circulation and to limit perspiration
- Foam insert inside the shell to provide comfort and to absorb shocks
- Medium peak to allow a wide field of vision in restricted spaces

Ease of use

- Size adjustment with buckle
- Washable outer
- Velcro fixation inside the shell to improve outer stability
- Reflective pipings for higher visibility

PURCHASE PACKAGING

Ref. Size Inner Carton

6SYM010NSI - 20

SALES PACKAGING

x1

Individual polybag

See also

VARIANTS

6SYS120 6SYS010



6SYM120

TECHNICAL FEATURES

Shape Shockproof Cap

Weight 178,6 g

Main risk Particularly suitable for indoor works with

protection against static objects

Color Black

Color 2 Black

Features ABS protection shell - EVA foam inner

cushion.

75% microfiber and 25% mesh outer

fabrics.

Size adjustment from 52 to 65 cm with

buckle

Other features Medium peak: 5cm

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate 2754/1747/158/06/22/0096

Delivered by ALIENOR CERTIFICATION (2754) ZA du Sanital - 21- rue Albert Einstein - 86100 CHATELLERAULT - France

((

EPI CAT. II

EN812:2012

Shock-proof caps (bump caps) used in industry

MAJ 21/03/2024