

Ref. 6SYM120

Shockproof Cap



178g

0%
METAL

The +

Ergonomy - Patented auto-adjustable shell made of ABS / Comfort - Side and top ventilation - Foam insert inside the shell - Medium peak / Ease of use
- Size adjustment with buckle - Washable outer - Velcro link between shell and outer fabric - Reflective peaces

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
6SYM120NSI	-		20

SALES PACKAGING

x1

Individual polybag

See also

VARIANTS



6SYM010

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

TECHNICAL FEATURES

Shape	Shockproof Cap	Color	Navy blue
Weight	178,6 g	Color 2	Black
Main risk	Particularly suitable for indoor works with protection against static objects	Features	ABS protection shell - EVA foam inner cushion. 75% microfiber and 25% mesh outer fabrics. Size adjustment from 52 to 65 cm with buckle
Shell material	ABS	Other features	Medium peak: 5cm
Outer fabrics	Microfiber and mesh		

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