

TECHNICAL DATASHEET PHOENIX WIND

6PHW400 Ref.

Vented Helmet General Use



DESCRIPTION

PHOENIX WIND Safety helmet. ABS shell, 6 points suspension harness in polyethylene with 6 textile webbing, size adjustment by ratchet from 52 to 63cm, side ventings, short peak, integrated safety glasses with antiscratch K standard and anti-fog N standard, side euro slot adapters, 3D textile sweatband, 4 point chinstrap as a standard

SECTORS

Heavy & process industries

Mechanicals constructions

Light Industries

Regional/public authorities

Infrastructure, building industry

APPLICATIONS

Construction site, building and public works, industry...



The +

PERFORMANCE : High resistance level (lateral deformation(LD), molten metal splashes(MM), low temperature -30°C) // ABS Shell

COMFORT : Integrated safety glasses // Good fitting and lightweight feeling (head balance, 450g) // Easy adjustment by ratchet // Wide field of vision thanks to the short peak // 3D textile sweatband CUSTOMIZATION : Add your logo (optionnal, on demand) Compatible with badge holder (6POBA) and earcups (6MX3000NSI)

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
6PHW400NSI	-		16

SALES PACKAGING



Individual polybag

See also



6PHW200

6PHW170

COVERGUARD

coverguard

PHOENIX WIND

TECHNICAL FEATURES

Shape Weight Shade	Safety helmet 450g Clear	Color Color 2 Features	White Black ABS Shell
Harness features Main risk	6 points harness made of polyethelene 6 textile webbings Prevention from falling objects and head injuries or head trauma	Service life	LDPE 6 points harness Size adjustment from 52 to 63 cm Manufacturing date indicated under the peak
Shell material	ABS	Adjustmen-t	Shelf life: Storage for 2 years in standard conditions Use for 5 years in good conditions Adjustment by ratchet from 52 to 63 cm

Vented

Side ventings

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate DPI/0497/2314

Delivered by CSI (0497) Cascina Traversagna- 21 20030 Senago (MI) Italy

CE	EPI CAT. II
EN166:2001	Specifications (optical quality, resistance to usual risks, mechanical risks, resistance to impacts)
EN397:2012 + A1:2012	Industrial safety helmets
COVERPERF - Skincare	

Dermatological safety approved after direct contact with the skin for 48 hours. No irritation was observed at the end of the test.

MAJ 22/10/2024