

TECHNICAL DATASHEET

PHOENIX WIND

6PHW200 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 points 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 // CLASS 0: electrical insulation for use on low voltage installations up to 1000V a.c and 1500V d.c

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 6PHW200NSI 16

SALES PACKAGING

х1

Individual polybag

See also

VARIANTS









TECHNICAL FEATURES

ShapeSafety helmetColorBlueWeight450gColor 2BlackShadeClearFeaturesABS Shell

Harness 6 points harness made of polyethelene LDPE 6 points harness

features 6 textile webbings Size adjustment from 52 to 63 cm

Main risk Prevention from falling objects and head Service life Manufacturing date indicated under the

injuries or head trauma p

Shell material ABS Shelf life: Storage for 2 years in standard

conditions

Use for 5 years in good conditions

Adjustment by ratchet from 52 to 63 cm

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

 ϵ

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 03/06/2024