

MANUEACTUED

Portwest Limited, Westport, Co Mayo, Ireland

CERTOTTICA SCARI NB 0530

Name and Address of Notified Body having issued EC Certification Zona Industriale Villanova, 32013 Longarone (BL), Italia

Model Ocular marking: Standard TEST HOUSE Frame marking: PS05 (Clear) 2C-1.2 PW 1 FT CE PW EN 166 FT CE EN 166 - EN 170 CERTOTTICA PS05 (Smoke) 5-3.1 PW 1 F CF PW FN 166 F CF FN 166 - FN 172 CERTOTTICA PS16 (Clear) 2C-1 2 PW 1 FT CF PW FN 166 FT CF FN 166 - FN 170 CERTOTTICA PS16 (Smoke) 5-3.1 PW 1 F CE PW EN 166 F CE EN 166 - EN 172 CERTOTTICA 2C-1.2 PW 1 FT CE PW EN 166 FT CE CERTOTTICA PS34 (Clear) FN 166 - FN 170 PS34 (Smoke) 5-3.1 PW 1 FT CE PW EN 166 FT CE EN 166 - EN 172 CERTOTTICA PW18 (Polarised) 5-3.1 PW 1 F CE PW FN 166 F CF EN 166 - EN 172 CERTOTTICA PW26 (Clear) 2C-1.2 PW 1 B CE PW EN 166 3 4 B CE EN 166 - EN 170 CERTOTTICA

PW EN 166 FT CE

PW FN 166 F CF

SAFETY EYEWEAR

2C-1.2 PW 1 FT CE

5-3.1 PW 1 F CF

USER INFORMATION

PW32/PS32/PR32

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(Smoke)

Refer to the product label/markings for detailed information on the corresponding standards. Only standards and icons that appear on both the product and the user information below are applicable. All these products comply with the requirements of Regulation (EU 2016/425) and with the general requirements of standard EN166:2001 (and EN170:2003, EN172:2002)

Store evewear in a dry area at room temperature and sheltered from sunlight. Eyewear must be transported with precaution, inside its original packaging. Avoid the shocks and falls of heavy objects on the eyewear. Lenses are to be cleaned with soapy water or rinse regularly; Dry with a soft cloth. Never clean when dry nor use abrasives; Disinfect regularly using household or medical disinfectant and thoroughly rinsed.

Ocular marking:

Scale number (when applicable) : X-Y

(code and scale nr for utraviolet filters - EN170): 2-Y (code and scale nr for utraviolet filters with good color recognition - EN170)

: 7C-Y

(code and scale nr for sunglare filters for industrial use - EN172): X-Y Identification of the manufacturer: PW

Optical class: 1 Symbol for mechanical strength: F/B/FT/BT

Resistance to surface damage by fine particles (optional): K Resistance to foggy of oculars (optional): N

Frame marking:

Identificatiion of the manufacturer: PW

The number of standard: EN166

Field of use - Liquid splash / Dust particle / Gases & fine dust: 3/4/5 (optional) Symbol for impacts / extremes of temperatures : F/B/FT/BT

WARNING

Goods should be checked before each use. Under normal storage and usage according to user

EN 166 - EN 170

FN 166 - FN 172

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information, this product provides adequate protection Complete set evewear must be disposed after become scratch, broken, and brittle.

If the symbol F, B and A are not common to both ocular

and frame, then it is the lower level which shall be assigned to the complete eye protectors. The frame, when in contact with skin may cause allergic

reaction to susceptible individuals Eye protectors against high speed particles worn over

standard ophthalmic spectacles may transmit impacts, thus creating a hazard to the wearer If protection against high speed particles at extremes of

temperature is required then the selected eye protector should be marked with the letter T immediately after the impact letter, i.e. FT, BT or AT. If the impact letter is not followed by the letter T then the eye protector shall only be used against high speed particles at room temperature These products includes a UV-protection filter and sunglare filters; contact your local dealer to identify the appropriate scale number for your needs.

No accessories nor spare parts available

Symbol for fields of use-

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Code	Designation Description of the field of use		
None			
3	Liquids	Liquid (droplets or splashes)	
4	Large dust particles	Dust with a particle size of > 5μm	
5	Gas and fine dust particles	Gases, vapours, sprays, smoke and dust with a particle size < 5µm	
8	Short circuit electric arc	Electrical arc due to a short circuit in electrical equipment	
9	Molten metal and hot solids	Solashes of molten metal and penetration of hot solids	

Code	Mechanical strength requirements			
S	Increased robustness	(Ø 22 mm / 5.1 m/s)		
F	Low energy impact	(Ø6 mm / 45 m/s)		
В	Medium energy impact	(Ø6 mm / 120 m/s)		
Α	High energy impact	(Ø6 mm / 190 m/s)		
FT	Low energy impact at extreme temperatures	-5°C/+55°C		
RT	Medium energy impact at extreme temperatures	-5°F / ±55°F		

Download declaration of conformity @ www.portwest.com/declarations