

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

PW34 - Profile Safety Glasses

Collection: Eye Protection Range: Eye Protection Materials: Polycarbonate Inner Pack: 12 Outer Carton: 288

Product information

These frame-less safety glasses are designed for safety, comfort and style. Wrap around design with a moulded nose bridge and browguard.



Eye Protection

PORTWEST® eye protection range includes spectacles, safety goggles and visors, designed to protect the eyes and face of workers from injuries which may occur during working activities. TECHNICAL SPECTACLES: High performance and cutting edge styles. SPORT SPECTACLES: Light weight and modern design. CLASSIC SPECTACLES: Essential PPE safety eyewear styles.

Eye Protection

PORTWEST eye protection range includes spectacles, safety goggles and visors, designed to protect the eyes and face of the workers from injuries which may occur during working activities. TECHNICAL SPECTACLES: High performance and cutting edge styles. SPORT SPECTACLES: Light weight and modern design. CLASSIC SPECTACLES: Essential PPE safety eyewear styles.

Standards

EN 166 (1 F) EN 172 (5-3.1) ANSI/ISEA Z87 .1 (+) ANSI/ISEA Z87 .1 (+ U6 L3)

Features

- Contour wrap-around design glasses
- One piece curved lens with moulded nose-bridge
- Flexible arms for ultra comfort
- Inclinable side arms for optimum fit
- Lightweight and comfortable
- Wrap-around style for panoramic view
- UV protection helps to prevent eye damage from harmful ultraviolet rays
- Anti-scratch coating for added durability
- CE certified
- Retail bag which aids presentation for retail sales
- Individually packed for vending machines



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

PW34 - Profile Safety Glasses Commodity Code: 9004901000

Test House

INSPEC International B.V. (Notified Body No.: NB: 2849) Beechavenue 54 - 62 , Netherlands Cert No: PPE19161618

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
PW34SKR	Smoke	55.0	45.0	50.0	0.0360	0.1238	5036108139002	25036108636093