PROFILETM



2PRONV23W5

An excellent field of vision...

The $\mathsf{Profile}^\mathsf{TM}$ safety goggles are a revelation thanks to their ergonomic design, extreme lightweight and adjustable strap. Very comfortable thanks to its PVC frame, the Profile™ goggle is popular for regular and intensive use. Available in five versions: Polycarbonate or acetate lens, ventilated or sealed, and also a welding version shade 5.

WEIGHT

86g (Acetate) **99g** (PC)

LENS

- PC or acetate lens
- Reinforced anti-scratch and anti-fog coatings (KN)
- · Fits over prescription spectacles
- Available in ventilated or sealed version
- Adjustable strap
- Pivoting buckle

FRAME

- PVC frame
- Vented or non-vented versions















- **+** Ergonomics
- + EXCELLENCE COATING
- + ACETATE AND WELDING VERSIONS









2PROV23C



2PRONV31C Clear acetate (non vented)



2PRONV23C



2PRONV23W5 Welding 5

Reference	Lens Markings	Frame Markings	Lens Treatment	Cor	formity
2PROV31C Acetate lens	2C-1.2	● EN 166 3 4 FT CE	Anti-scratch/Anti-fog (N)	EN 166 34 FT CE	
2PROV23C PC lens	2C-1.2 19 BT KN CE	SEN 166 349 BT CE	Anti-scratch/Anti-fog (KN)	EN 166 EN 170	Conforms to EN 166: 2001
2PRONV31C Acetate lens	2C-1.2 1 FT N CE	SEN 166 345 FT CE	Anti-scratch/Anti-fog (N)	EN 166 345 FT CE	EC Type Examination Certificate Numbers: CE-3453 & CE-3470
2PRONV23C PC lens	2C-1.2 19 BT KN CE	● EN 166 3459 BT CE	Anti-scratch/Anti-fog (KN)	EN 166 EN 170	
2PRONV23W5	5 19 BT KN CE	● EN 166 3459 BT CE	Anti-scratch/Anti-fog (KN)	EN 166 EN 169	

For Lens & frames markings details, please refer to pages 7 to 9 in Swiss one catalogue. For Lens technologies and colors details please refer to pages 10 to 12 in Swiss one catalogue.

PROFILETM



DIMENSIONS OF SPECTACLE

Lens Thickness:	2.2mm
Lens Base:	5.5
Lens Size (Diagonal):	167.0mm
Bridge:	-
Temple Length (Lens to tip):	82.5mm
Overall Width:	171.0mm
Closest point between temple tips:	N/Amm

INSTRUCTIONS FOR USE

- In use ensure that the safety goggles fit comfortably and securely on the head
- Ensure that the safety goggles are in place, before entering the hazard area

CLEANING & MAINTENANCE

- The safety goggles may be cleaned with soap and warm water and dried with a soft cloth
- Do not clean with chemical or abrasive cleaners
- The eye shield should be stored out of direct sunlight, away from chemicals and not exposed to extremes of temperature

LIMITATIONS OF USE

- Protection will only be offered if the safety goggles are fitted correctly
- If the safety goggles lens become scratched or damaged they should be replaced, likewise if the safety goggles are subjected to severe impact they should be replaced immediately
- Do not apply paint, solvents, adhesives or self-adhesive labels, except in accordance with instructions from the manufacturer
- The safety goggles, when in contact with the skin may cause allergic reactions to susceptible individuals. If this occurs leave the hazard area, remove the eye shield and seek medical advice
- The attention of users is also drawn to the dangers of modifying or removing any of the original component parts, other than as recommended by the manufacturer



1 Polycarbonate or Acetate (refer to ref) 2 NON-P PVC

DIMENSIONS OF INNER PACKAGING

Quantity:	6
Weight:	0.63kg



- H Height: 96mm
- L Lengh: 191mm
- W Width: 284mm

DIMENSIONS OF OUTER PACKAGING

Quantity: (30 display boxes of 6 p)	180
Weight: (Approx.)	27.3kg



- H Height: 63mm
- L Lengh: 98.5mm
- W Width: 30mm

Reference	EAN barcode Unit	EAN barcode inner packaging
2PROV31C	7640139970763	5038428327053
2PROV23C	7640139970756	5038428327022
2PRONV31C	7640139970749	5038428327015
2PRONV23C	7640139970732	5038428326926
2PRONV23W5	7640139971401	5038428326933

EAN barcode outer packaging	Country of origin
5038428288781	Taiwan
5038428288774	Taiwan
5038428288767	Taiwan
5038428288743	Taiwan
5038428288750	Taiwan