

SPECTACLE G-DUSK

Item #	EAN	Product
865651	3660338199004	CLEAR KN RED FRAME
865653	3660338199011	SMOKE KN RED FRAME
866250	3660338204272	CLEAR KN BLUE FRAME
865655	3660338199028	FOAM & BRAID KIT

Description

Standard: EN166

Safety spectacles in a sporty design Ultra-flexible co-injected arms
Non-slip adjustable nose-piece
Bi-coloured arms. Enveloping model with an excellent maintenance thanks to its flexible sidearms.

Weight: 31 g

Characteristics

- K and N anti-scratch and anti-mist treatment for better resistance to scratches and mist.

Standards and certifications

Lens marking : 2C-1.2 1 FT KN
Lens marking (smoke) : 5-2.5 1 FT KN
Frame marking : CE EN166 FT

Packaging

- Cartons of 200 units / Box of 10 units / Individually packaged

LENS MARKING

Lens marking must include:

- Intermittent work
- Occasional work, but must not be worn continuously.

Use symbols:

- Molten metal and hot solids.

Mechanical strength symbols:

- Extra strong, resists a 22 mm 43 g ball falling 1.30 m at 5,1 m/s
- Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s
- Medium energy impact, resists a 6 mm, 0.86 g ball at 120 m/s
- High energy impact, resists a 6 mm, 0.86 g ball at 190 m/s
- Resistance to surface damage by fine particles (optional)
- Resistance to fogging (optional)
- The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures.

F. Maximum protection for glasses.

B. Maximum protection for goggles.

A. Maximum protection for face shields.

If the S, F, B and A symbols do not apply to both the lens and frame, then the lowest level must be assigned to the protective eyewear.

FRAME MARKING

Frame marking must include the CE Symbol and manufacturer's name (logo or brand). If the glasses refer to the EN standard, the EN standard number is mandatory together with the various use and mechanical strength symbols, in accordance with the tests requested by the manufacturer.

Use symbols:

- Liquid droplets or splashes.
- Large dust particles > 5 microns.
- Gas and fine dust particles < 5 microns.
- Electrical short circuit arc.
- Molten metal and hot solids.

Mechanical strength symbols:

- Medium energy impact, resists a 6 mm, 0.86 g ball at 120 m/s.
- High energy impact, resists a 6 mm, 0.86 g ball at 190 m/s.

