



SKULLERZ[®] ODIN SAFETY GLASSES // SUNGLASSES

PRODUCT DESCRIPTION: Full frame safety glasses. Rubber coinjection temples and non-slip nose piece.

- Scratch-resistant lens blocks 99.9% of harmful UV
- Full-frame design with coinjection rubber temples
- Rubber nose pieces prevent slipping
- Available Fog-Off™ technology won't wash, wear off
- Optional foam gasket insert to reduce debris entry
- Patented design

INTENDED USE: These products are intended for protection against high speed particles at low energy (F) at extreme temperature conditions, -5°C and +55°C, (T) in accordance with EN166:2001. Certain lenses have additional protection, Smoke Polarized Lenses protect against sun glare in accordance with EN172:1995 and the Fog-off™ lenses protect against fogging in accordance with clause 16 of EN 168:2001 (N).

A number of lens options are available for a variety of different applications:

- Clear – Good for indoor or low light conditions
- Smoke – Good for outdoor or bright light conditions

PRODUCT RANGE:

Odin Frame

- Clear
- Clear Fog-off™
- Smoke
- Smoke Fog-off™
- Smoke Polarized

KEY FEATURES:

- Optical Class 1 to allow prolonged comfortable wear
- Scratch-resistant lens blocks 99.9% of harmful UV
- Full-frame design with coinjection rubber temples
- Rubber nose pieces prevent slipping
- Available Fog-Off™ technology won't wash, wear off
- Optional foam gasket insert to reduce debris entry
- Patented design

APPLICATIONS:

These glasses can be used in a wide range of applications including:

- Construction
- Engineering
- Oil & Gas
- Mining
- Maintenance
- Assembly/Fabrication
- Manufacturing

STANDARDS AND APPROVAL: This protective eyewear has been shown to meet the basic safety requirements under the requirements with the regulation (EU) 2016/425 of the European Parliament and Council relating to the Personal Protective Equipment Regulation (PPE) Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II and is thus CE marked.

These products have been examined at the design stage by BSI Group The Netherlands B.V., Say Building, John M. Keynesplein 9, 1066 EP, Amsterdam, Netherlands (Notified Body number 2797). These products are tested and Ce approved against EN166:2001.

MARKING:

Frames Left Temple – Ergodyne – e EN166 FT CE
Lenses – eZ87+S CE 5-3.1 e 1 FT

USE LIMITATION:

- Never modify or alter this product
- Do not use this product against hazards other than those specified in this document.
- These products are not suitable for grinding or welding
- These products are NOT designed to be worn over prescription spectacles.
- In accordance with EN166:2001 safety spectacles cannot be tested and approved for use against liquid droplets. Where liquid protection is specified a suitable product should be considered, for example safety goggles.

EXPLANATION OF MARKING:

5-3.1 (EN 172:1995): Sun-glare protection conforming to the requirements of the standard, providing UV protection for the complete specified range.

1: Optical Class

F: Impact protection against high speed particle at low energy (45m/s)

T: Tested for impact protection at extreme temperature conditions -5°C and +55°C

N: Tested for resistance to fogging of oculars for a minimum of 8 seconds.

MANUFACTURER

Ergodyne
1021 Bandana Boulevard East, Suite 220
Saint Paul, MN, USA 55108
+1.800.225.8238

AUTHORIZED EU REP

David Harrison
Brooke House
Tithebarn Lane
Preston PR31BH, United Kingdom
+441995600623