

# **Guardio ARGOS**

**Technical Data Sheet** 

## **Description**

Guardio ARGOS is a series of sporty safety spectacles for the conscious professional. Reliable protection thanks to innovative and modern design without neglecting your hearing. Panoramic view for maximum field of view and protection from all angles, with scratch resistant glass that provides 99,99% UV protection.

Flexible temple technology automatically contours to different head sizes and shapes and universal fit soft nose pads.

2.5 mm thick temples assures minimal noise leakage when used together with noise cancelling headphones.

## **Lens options**

The Guardio ARGOS series are available in four different lenses – Clear, Smoke, Polarized and Photocromatic.





**Argos Clear** 

Argos Photochromatic





Argos Smoke

**Argos Polarized** 

## **General specifications**

Lens thickness	2.3 mm	Lens material	Polycarbonate	
PD	64mm	Frame material	Polycarbonate	
Lens base	9.5 curve	Nase piece	TRP	
Weight	26.7g	Temple material	Polycarbonate and TPE	
Stanard	FN166	Screw material	Stainless steel	

### **Product marking**

Model	Lens type	Feature	<b>Lens Marking</b>	Frame Marking
ARG101	Clear lens (2C-1.2)	1FT KN	2C-1.2 G 1FT KN	G EN166 FT
ARG102	Smoke lens (5-2.5)	1FT KN	5-2.5 G 1FT KN	G EN166 FT
ARG103	PC Polarized lens (5-3.1)	1FT	5-3.1 G 1FT	G EN166 FT
ARG104	Photochromatic lens (5-1.1<2)	1FT	5-1.1<2 G 1FT	G EN166 FT

## **Applications**

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

- Construction industry
- Engineering
- Maintenance and repair
- Inspection work
- General assembly

#### **Use limitations**

Only use these products in the applications and field of use that they are intented to. Never modify or alter this product.

These products are not suitable for grinding or welding and the product cannot be tested and approved for use against liquid droplets in accordance with EN166:2001. Where liquid protection is specified a suitable product should be considered.