# **SCANNEXUS**

### **Gasketed Safety Glasses**

You have chosen a Scandia Gear Personal Protective Equipment. Please read these instructions prior to use and prior to any maintenance.

## European EN 166:2001 standard

EN 166:2001: European standard for personal eyeprotection

This CE certified safety spectacles belongs to Category II and is approved in accordance with the Regulation (EU) 2016/425 and the requirements of the European harmonized standard EN166:2001. This product has been subjected to a CE-type Examination performed by:

INSPEC International BV N B 2849 Beechavenue 54-62 1119 PW Schiphol-Rijk The Netherlands

The PPE is designed to provide the user with adequate protection. The rating of the PPE is indicated by markings and related indexes on the frame and lenses. The rating is obtained from tests in which the prototypes were submitted.

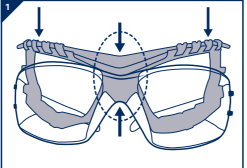
The EU Declaration of Conformity (DOC) can be found at the Scandia Gear website (www.scandiagear.com), under the Scandia product name ScanNexus and through the link "Declaration of Conformity".

## **Application and limitations**

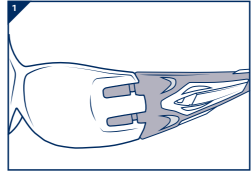
Please ensure that the eyewear always fits well. The main purpose of this safety eyewear is to provide the user a limited impact resistance. It may not be suitable for certain environment, such as under a liquid splash or low light surroundings. These spectacles are intended for the following purposes:

- A) Use in factories, on construction sites, in mining operations, and other worksites where basic eye protection (i.e., particle impact speed under 45 m/s) is required.
- B) DIY activities, such as gardening and furniture construction and repair.

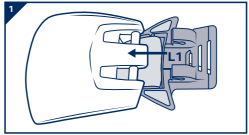
### Adjusting the Gasket



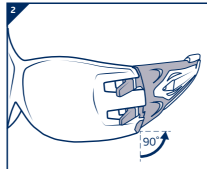
## Adjusting the Temples

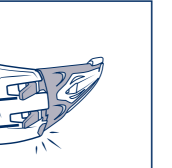


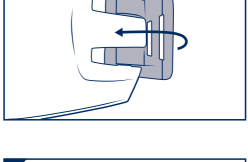
## Adjusting the Strap



To ensure the strap is attached correctly, please refer to the markings (L = left side, R = right side) inside the buckle (fig.7).







## **Validity**

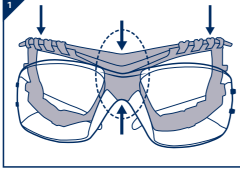
The product is valid for three (3) years after the manufacturing date displayed on the temples.

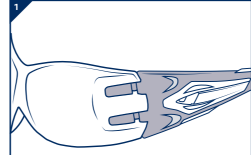


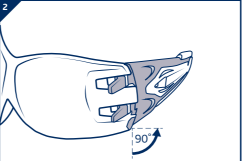
Scale number (filters only) - Identification of Manufacturer - Optical class - symbol of mechanical resistance - Field (s) of use (if applicable) CE Marking.

## Frame markings

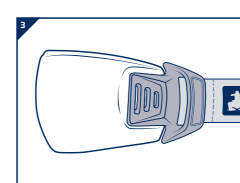
EN standards - Field (s) of use (if applicable) -Mechanical resistance - CE Marking.

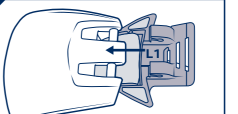












Storage

Model

barcode of the packaging.

Store in a dry place at room temperature and protect from sunlight. The eyewear must be transported and stored in the original package, at a temperature between 5°C and 40°C (41°F and 104°F) and a relative humidity of <90%.

The name of the model is always indicated on the

### Maintenance

The lenses must be cleaned or disinfected reqularly. This must be done using a mild detergent, optical cleaning solution, or a solution very low in alcohol at room temperature (20°C/68°F ± 5°C/ 41°F). The eyewear should provide adequate protection for a period exceeding 6 months and up to 2 years. Regularly check the status. Scratched or damaged lenses must be replaced or disposed of. The markings found on the lens and on the frame represent the ratings of the product. Scandia Gear shall not be liable for damages arising from misuse and improper maintenance and preservation of the PPE itself.

Identification of the manufacturer - Number of

Scale number (filters only)			
Type of filter	Code number	Filter rating number	
EN 169 Welding filters	No code number	1 to 16	
EN 170 Ultraviolet (UV) filters	2	1,2 to 5	
EN 170 Ultraviolet (UV) filters with good color recognition	2C	1,2 to 5	
EN 171 Infra-red (IR) filters	4	1,2 to 10	
EN 172 Solar protection filters without infra-red specification	5	1,1 to 4,1	
EN 172 Solar protection filters with infra-red specification	6	1,1 to 4,1	

Optical Class		
Code	Designation	
1	Optical Class	
2	Intermittent work	
3	Occasional work (not intended for prolonged use)	

Mechanical resistance			
Code	Mechanical Strength Requirements		
No symbol	Minimum robustness		
S	Increased robustnesss (5.1 m/s)		
F	Low energy impact (45 m/s)		
В	Medium energy impact (120 m/s)		
А	High energy impact (190 m/s)		

If the symbol F, B or A is not found on both the lenses and the frame, then the lower value is assigned to the complete set of safety glasses. The letter T immediately after the impact letter allows a use for high speed particles at extremes of temperature. In the absence of the letter T the protector must be used in room temperature.

Marking on lens		
Code	Designation	
К	Resistance to surface damage caused by fine particles	
N	Resistance to fogging	

Fields of use			
Code	Designation	Description of the field of application	
No symbol	Basic	Unspecified mechanical hazards and dangers from ultraviolet, visible, infra-red and solar radiation	
3	Liquids	Liquids (droplets and splashes)	
4	Large dust particles	Dust with a particle size > 5 μm	
5	Gas particles and fine powder	Gases, vapours, sprays, smoke and dust with a particle size <5 µm	
8	Short circuit electric arc	Short circuit electric arc in electrical devices	
9	Molten metal and hot solids	Splashes of molten metal and the penetration of hot solids	

Welding filters				
Scale	Field of use	Gas	l/h	
1,7	Welders assistants	-	-	
3	Assistant welder	-	-	
4	Braze welding	Acetylene	<70	
5	Braze welding	Acetylene	70:200	
	Oxy-fuel welding and cutting	Oxygen	900:2000	
6	Braze welding	Acetylene	200:800	
	Oxy-fuel welding and cutting	Oxygen	2000:4000	

## Warning

 Eye protection that is worn over standard ophthalmic spectacles may transmit impact from high speed particles thus creating a hazard to the wearer. Although every effort is made to ensure that materials that may come into contact with the skin of the wearer do not cause an allergic reaction, this may not happen for a minority of susceptible individuals, and if you are in this situation, you must stop wearing the eyewear immediately and seek professional advice.

- These spectacles are intended for use as work site eye protection. They should not be used as protective equipment in sports or in hazardous recreational activities.
- Do not use these spectacles for protection when driving, especially in the night time. These spectacles do not provide protection against laser lights and direct sunlight.
- These spectacles should not be used as personal protective equipment for welding, electrical maintenance, grinding, food preparation or heavy industrial work.

### Manufacturer

Scandia Gear Europe B.V. Lorentzweg 31 3208 LJ Spijkenisse The Netherlands

### Disclaimer

Scandia Gear is not liable for damages that result from the improper use of these products.

# SCAN**NEXUS**

**Gasketed Safety Glasses** 

ser's Instruction

mooneageibneos.wwv

NOTTERDAM SINGAPORE HOUSTON DUBAI

MARITIME OUTFITTERS since 1974

®eibneo2 🚉



SCANDIA GEAR EUROPE B.V.

O Lorentzweg 31, 3208 LJ Spijkenisse, The Netherlands

+31 (0)181 600 955
+31 (0)181 600 966

☑ info@scandiagear.com ○ www.scandiagear.com