

# RULERhybrid

R)
Prescription
NEUTRAI
Non-prescription



# **DESIGN AND COMFORT**





IMPACT PROTECTION AND ANTI-SCRATCH COATING
Safety for strong and long-lasting spectacles



SAFETY SPECTACLES with a CASUAL design for INDUSTRY, very comfortable and with a very compact fit that also includes the 3 and 4 markings.

The RULER hybrid model combines STYLE and SAFETY thanks to its design inspired by everyday eyewear and the technical requirements of the frame and lenses, both in the NEUTRAL (non-prescription) and PRESCRIPTION versions. This model is designed for taking care of workplace safety and eye health.

- Polyamide frame: LIGHTWEIGHT material with HIGH impact RESISTANCE
- Anti-slip temple-ends: excellentADHERENCE for a more comfortable, safer time at work
- Temples with a metal core: ALLOWS for easily ADAPTING the temples, without the need for tools
- Large polycarbonate side protectors with an anti-scratch coating.
- 2 sizes (M and L), and 3 different colours in the prescription version. The neutral (non-prescription) version is only available in the grey frame.

MATERIALS		
Frame and nasal bridge	POLYAMIDE	
Adapter + elastic band	POLYAMIDE, FOAM and POLYESTER	
Temples	POLYAMIDE + PVC + metal (copper-brass alloy).	
Screw	Stainless steel	
Lenses	Base 5	
Calibres	Size M: 50x21 - 133 mm Size L: 51x21 - 133 mm	

OTHER COMPONENTS		
Silicone*	Not present	
Latex*	Present	
Metal	Present	

\* Although this PPE does not contain latex or silicone, it is recommended to perform tests and try out the product in the areas where it is going to be used.

#### MARKING INFORMATION

EN 166: Personal eye protection. Occupational safety

Standards and certifications (0.0003%) and at 365 nm (10%). UV 400 EU 2016/425 Regulation (class 2 PPE)

UNE-EN ISO 8980-1, Specifications for single-vision and multifocal lenses

UNE-EN ISO 8980-2 Specifications for progressive lenses

#### **PRESENTATION**

NEUTRAL spectacles (non-prescription): 1 unit polybag Box of 10 units Carton of 120 units



PRESCRIPTION spectacles:

**EN 170:** Ultraviolet filter. Occupational safety. Grade 2C-1.2: maximum spectral transmittance for  $T(\lambda)$  ultraviolet light at 313 nm



Case, spectacles retainer and cleaning cloth. The prescription spectacles include a customer card indicating their prescription.



# **CORRECTIVE lenses in different MATERIALS, TREATMENTS, and PRESCRIPTIONS**

### **FULL ADAPTABILITY TO ALL WORKING CONDITIONS**

- ULTRAVIOLET PROTECTION: Certified under the EN 170 standard (Grade 2C-1.2) for UV transmittance at 313 nm and 365 nm. Prevents UV radiation from penetrating the lens, thereby protecting against cumulative damage (available in Polycarbonate and Organic).
- CERTIFIED ANTI-SCRATCH COATING (EN166 Standard): more resistant and long-lasting lenses (All K-marking materials).
- ANTI-REFLECTIVE COATING providing a greater level of LONGER-LASTING EYE COMFORT.
- PROTECTION AGAINST IMPACTS of low energy and high speed at extreme temperatures in polycarbonate (FT marking) and with an
  increased organic and mineral resistance (S marking).
- ANTI-FOGGING COATING: They guarantee superior performance and excellent efficiency when masks and spectacles are worn
  together, and in environments with sudden changes in temperature.
- The design of the RUL RUMBE model (base 5) HELPS THE PROGRESSIVE LENSES TO BE ASSEMBLED CORRECTLY: suitable model for all types of corrective lenses, including higher prescriptions.

			MARKINGS			
AVAILABLE FOR	Additional coatings	Frame			Lens	
AVAILABLE FOR Prescription spectacles*	Additional coatings	Blue	Black	Grey	Lens	
Prescription spectacles with CLEAR POLYCARBONATE lenses with CERTIFIED anti-scratch coating					M1FTK⊂€	
Prescription spectacles with <b>CLEAR</b> ORGANIC MR7 lenses with CERTIFIED anti-scratch coating	August and a second				MıSK⊂€	
Prescription spectacles with CLEAR ORGANIC CR-39 lenses with CERTIFIED anti-scratch coating	Antifog* (anti-fogging) M EN 166 FT 34 € €		CE	MıSK∈€		
Prescription spectacles with <b>SOLAR</b> ORGANIC CR-39 lenses with CERTIFIED anti-scratch coating					5-3.1 M 1 SK C €	

Prescription limits	Monofocal	onofocal Bi-focal Progressive	
POLYCARBONATE	-8.00 / +8.00	-7.00 / +6.00, Add 3.00	-6.00 / +6.00, Add 3.00
ORGANIC (CR-39)	-8.00 / +8.00	-8.00 / +7.00, Add 3.00	-8.00 / +6.00, Add 3.00
ORGANIC (MR7)	-12.00 / +10.00	-	-10.00 / +8.00, Add 3.00
MINERAL	-8.00 / +8.00	-6.00 / +6.00, Add 3.00	-6.00 / +6.00, Add 3.00

# HEALTH AND SAFETY: All that NON-PRESCRIPTION LENSES have to offer

- PROTECTIVE FILTER AGAINST HARMFUL LIGHT: Tested according to EN ISO 18526 (Point 9.2) on the transmittance of blue light emitted by screens, mobile phones, and similar devices. It helps prevent blurred vision and headaches, and eye ageing in the long term.
- LENS FILTER WITH LIGHTCLEAR TINT which reduces blue light transmittance while maintaining the highest optical quality.
- ULTRAVIOLET PROTECTION: Certified under the EN 170 standard (Grade 2C-1.2) for UV transmittance at 313 nm and 365 nm. Prevents UV radiation from penetrating the lens, thereby protecting the eye's structures against cumulative damage.
- CERTIFIED ANTI-FOGGING COATING (EN166): They guarantee superior performance and excellent efficiency when masks and spectacles are worn together, and in environments with sudden changes in temperature. (N marking).
- ANTI-SCRATCH COATING CERTIFIED under the EN166 occupational safety standard: more resistant and long-lasting lenses (K marking).
- PROTECTION AGAINST IMPACTS of low energy and high speed at extreme temperatures in polycarbonate (FT marking).

AVAII ADI E u	Frame	Lens	Colour	References	
AVAILABLE Non-prescription spectacles	marking	marking		Size M	Size L
Non-prescription spectacles with polycarbonate lenses: CERTIFIED anti-scratch coating, CERTIFIED Antifog® coating, and ultraviolet coating	M EN 166 FT 34	2C-1.2 M 1 FTKN C €	Grey	914819	914820
Adapter		-	-	914823	914824
Fastening band to be attached to the temples	-	-	-	914825	

### OTHER FEATURES

	Jobs with a risk of IMPACTS ● Risk of FOGGING (due to rapid changes in temperature or for using in conjunction with respiratory protection) ● Jobs with exposure to ULTRAVIOLET LIGHT				
Uses	Typical jobs: industry in general but especially recommended for laboratories, chemical industry, cement plants, mining, construction (work with concrete or plaster, painting, plumbing, waste water treatment), food industry (dairy, meat, beverages), automotive industry (maintenance, assembly, metalwork, final overhaul), energy industry (hydroelectric, wind, solar), textile industry, etc.				
Conservation Storage Expiry	For better conservation of the spectacles, they must be stored in a cool and ventilated place, away from moisture, dirt and dust. It is recommended that you use a suitable case for storage and transport.				
Time and diversions	Always remove the adapter before cleaning the spectacles.				
Tips and directions	Spectacles <b>should be regularly cleaned</b> with clean, warm water and soap, no abrasives or solvents. Rinse in water and dry with a clean, soft and absorbent cloth. <b>For a more thorough cleaning</b> (disinfection), please use a dry cloth dipped in alcohol. Never use any other type of solvent. It is necessary to <b>regularly inspect the state of the spectacles</b> , and replace them if they have deteriorated in any way.				
	914819 GIN-13: 8423173897789 GIN14: 18423173897786				
Bar code	914820 GIN-13: 8423173897796 GIN14: 18423173897793 914823 GIN-13: 8423173897826 GIN14: 18423173897823				
	914824 GIN-13: 8423173897833 GIN14: 18423173897830 914825 GIN-13: 8423173897840 GIN14: 18423173897847				