



PRESCRIPTION SAFETY SPECTACLES WITH PANORAMIC MARKING AND TEMPLES

Temple tips with anti-slip TPR for greater safety during use

Highly impactresistant **Xylex frame** **NEW - Safety spectacles with temples** with certified marking as **PANORAMIC** which offer protection from **Splashes (MARKING 3)** and **Coarse Dust Particles (MARKING 4)**

> Elastic band for perfect adjustment which makes this model with temples spectacles with panoramic marking: Splashes (marking 3) and Coarse Dust Particles (MARKING 4)

> > Adjustable length temples: 3 positions

Nasal bridge with anti-slip TPR for greater comfort

Transparent sides for vision without obstacles.

CERTIFIED Anti-scratch and Anti-fogging coatings on all prescription versions





Detail of the elastic band



NEUTRAL EYE PROTECTION DESCRIPTION AND COMPOSITION:

Frames made with Xylex for high impact resistance and good resistance to chemical products. FT marking: Resistance to low-energy and high-velocity impacts at extreme temperatures.

Frame particularly recommended for progressive lenses.

DESIGN with transparent sides for vision without obstacles. Excellent upper and side protection. Peripheral adjustment of the eye area thanks to the interior adaptor with foam that provides an excellent hermetic seal. Includes elastic band for perfect seal and adjustment.

VERSATILITY: Flexible temples with adjustable length (3 positions) for better adaptation to all physiognomies. Joint use of these spectacles with the elastic band makes this model with temples into panoramic spectacles that offer CERTIFIED protection against liquid splashes (marking 3) and coarse dust particles (marking 4), which converts the LOGAR spectacles into a novelty for safety spectacles with temples and an exceptional model.

COMFORT: Nasal bridge and tips in anti-slip TPR that avoids slipping during use and improves comfort, while absorbing and dispersing the force of the impacts, for greater safety and comfort during use. Good compatibility with other PPEs.

CERTIFIED ANTI-SCRATCH COATING (**e***endurance*) for **longer lasting** lenses (**K marking**). **ANTI-FOGGING COATING**(**Antifog**^{*}) for perfectly **clear** vision even in sudden temperature changes.

Neutral vision	Size	Colour	Frame marking*	Lens marking	Ref.
Polycarbonate Prescription Spectacles with Anti-fogging coating**		Black/	MEDOP EN	2C-1.2 M 1 FT K CE	-
CR-39 Prescription Spectacles with Anti-fogging coating**	One Blue		166 3 4 FT	M1SKCE	-
Replacement of the Gasket/Interior adaptor			-	-	913946
Replacement of the elastic band		Black	-	-	913947

[•] Marking obtained with the joint use of the frame with the elastic band and the gasket/interior adaptor ^{••} The LOGAR model is only manufactured with Anti-fogging coating (Antifog)

NEUTRAL EYE **PROTECTION**

MARKING INFORMATION				
Standard and Certification EN 166 (Individual eye protection. Specifications) EN 170 (UV filter)				
Optical class	1	1 Continuous work		
Additional requirements	К	Resistance to surface damage by fine particles		
Mechanical resistance	F	Resistance to low energy impacts (steel ball from 6 mm at 45 m/s)		
	Т	Resistance to high speed impacts at extreme temperatures		
Type of Filters	2C-1.2	Ultraviolet protection: use for sources that emit preferential predominant radiation at wavelengths under 313 nm and when glare is not an important factor. This covers the UVC band and the majority of UVB (Table B.1 of standard EN 170)		

MATERIALS		WEIGHT AND OTHER COMPONENTS			
Frame	XYLEX / Interior foam in rubber		Silicone*	Not present	
Nasal bridge	TPR		Metal	Present	
Temple-ends	TPR		Weight	30 grams.	
Elastic band	PET (Polyethylene terephthalate)		* Although this PPE does not contain silicone, it is recommended to perform tests and		
Lenses	Available in POLYCARBONATE and CR-39 (BASE 6)	try the product in painting areas before use.			

OTHER FEATURES				
Uses	Jobs with risk of impacts. Work environments that require protection from splashes and coarse dust in suspension. Example sectors: Particularly recommended for laboratories, chemical plants, cement plants and mines, as well as use in sectors such as construction, F&B, textile, paper and graphic arts, agricultural activities, forestry, automotive industry, plastic, etc.			
Conservation Storage Expiry	Glasses have no expiration date but it is recommended they be replaced after suffering an impact even when there are no visible signs of damage from the impact. For better conservation of the glasses, 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.			
Instructions Use How to use	Glasses should be regularly cleaned with clean, warm water and soap, no abrasives or solvents. Rinse in water and dry with a clean, soft and absorbent cloth. For a more thorough cleaning (disinfection), please use a dry cloth dipped in alcohol. Never use any other type of solvent. Also recommended for lens care is Medop's Anti-Fog Cleaning Spray . It is necessary to regularly inspect the state of the spectacles , and replace them if they have deteriorated in any way. Please ensure that the risk present in the workplace corresponds to the field of use of these spectacles. To activate the anti-fogging coating, use the activator spray included with the spectacles.			
Presentation	The LOGAR prescription spectacles are delivered with an anti-fogging activator spray, case, cord for the spectacles, cleaning cloth and the user's ID card.			



