NEUTRAL/PRESCRIPTION EYE PROTECTION



EN166 EN 170

0% **METAL**

3 FTKN

GLOBAL SOLUTION. TOTAL PROTECTION.

*Check the specific markings for neutral and prescription spectacles on he table below.



All models include the elastic strap and adaptor with interior foam. The joint use provides this model **DESCRIPTION AND COMPOSITION:** with CERTIFIED protection against drips (marking 3). Also, the Xtreme Hybrid spectacles include a pair of interchangeable temples(1).





(a) Please note: The Xtreme Hybrid spectacles used with temples do not protect against drips (marking 3). This protection is only obtained with the joint use of the elastic strap and the adaptor.

COLOURS AVAILABLE:



Treatments of the prescription lenses applied to both sides of the lense endurance: Anti-scratch treat Antifog: Anti-fogging treatment

Size S: 53x18 / Size M: 55x19

Frame with adaptor that offers CERTIFIED protection against liquids (marking 3). Lenses made of polycarbonate that provides high impact-resistance (FT).

Comfortable wrap-around DESIGN that does not distort vision. Ocular design facilitates proper use with PROGRESSIVE LENSES, thus making it suitable for use for all corrective lenses.

VERSATILITY: Because of its design, the elastic strap does not interfere with the use of other PPEs. Light model for use during the entire working day. Available in 3 colours/2 sizes.

COMFORT: Frame over-injected with extra-soft TPE at the nasal bridge, upper guard and temple ends, reducing the deterioration of these components and increasing comfort during use.

CERTIFIED Anti-Fog Treatment (N): clear vision even with sudden temperature changes and work with risk of lens fogging. CERTIFIED Anti-Scratch Treatment (K): longer lasting lenses against superficial deterioration from abrasion.

	Available in	Colour	Frame marking	Lens marking	Ref.	
	Available in				Size S	Size M
-	Clear Polycarbonate with CERTIFIED Anti-Scratch and Anti- Fog Treatments	Clear / Blue		2C-1,2 M 1 FTKN CE	913940	913939
		Clear / Yellow			913942	913941
		Black / Yellow			913938	913937
	Solar Polycarbonate with CERTIFIED Anti-Scratch and Anti- Fog Treatments	Black / Yellow		5-2,5 M 1 FTKN CE	913944	913943
	With polycarbonate prescription lenses with \bigcirc endurance and Antifog° treatments (mono focal, bifocal and progressive)			2C-1,2 M 1 FT CE	-	
	With organic prescription lenses with endurance and Antifog' treatments and mineral lenses with safety treatment (mono focal, bifocal and progressive)			M1SKCE		-
es	With solar organic prescription lenses with Gendurance and Antifog coating (mono focal, bifocal and progressive)			5-3,1 M 1 S K CE	-	
	Gasket			-	913873	

NEUTRAL EYE PROTECTION

INFORMATION MARKINGS				
Standard and Certification	EN 166 (Pers	EN 166 (Personal eye protection Specifications) EN 170 (Ultraviolet filters) EN 172 (Solar protection filters for work use)		
Optical class	1	Continuous work		
	F	Resistance to low energy impacts (steel ball from 6 mm at 45 m/s)		
Mechanical	Т	Resistance to high speed impacts at extreme temperatures		
resistance	К	Resistance to surface damage by fine particles	3	Protection from liquids: This protection is only achieved through the use of the elastic strap and the adaptor.
	N	Fogging resistance		
	2C-1.2	Ultraviolet Filters with good colour recognition		
Types of filter	5-2,5 5-3,1	Filters for solar protection		

MATERIALS				
Frame	XYLEX			
Nasal bridge	POLYCARBONATE			
Temple-ends	XYLEX + TPR			
Adapter	Nylon + EVA (Ethylene-Vinyl Acetate)			
Lenses	POLYCARBONATE (Base 5)			
Calibres	S Size: 53x18 M Size: 55x19			

PRESCRIPTION LIMITS					
Monofocal	8.00 dioptres	Progressives	Up to ±8.00 dioptres. ADD +3.25		

WEIGHT AND OTHER COMPONENTS			
Silicone *	Not present		
Metal	Not present		
Weight	30 g		

* Although this PPE does not contain silicone it is recommended to perform tests and try the product in painting areas before use.

OTHER FEATURES					
	Jobs with risk of impacts · Jobs with risk of splashes · Jobs with simultaneous use of several PPE's · Jobs that require UV protection · Jobs with risk of fogging · Jobs with risk of sudden change in temperature.				
Applications	Example sectors: Vehicles, Construction, Textile, Food, Agricultural activities, Stationery/Graphic arts, Painters, Mechanics, Maintenance, Laboratories, Quality Control, Workshops, Plastics, Industrial assembly, Forestry and agricultural operations, Plant technicians, Steelworks Piece inspectors, 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.				
Presentation	Presentation in polybag 5 units per box. I 300 u per carton.	PRESCRIPTION VERSION: Case, cord for the spectacles, cleaning cloth and client card.			
Bar code	913940: GIN-13: 8423173892005 GIN-14: 18423173892002 913939: GIN-13: 8423173891992 GIN-14: 18423173891999 913942: GIN-13: 8423173892029 GIN-14: 18423173892026 913941: GIN-13: 8423173892012 GIN-14: 18423173892019 913938: GIN-13: 8423173891985 GIN-14: 18423173891982 913937: GIN-13: 8423173891978 GIN-14: 18423173891975 913944: GIN-13: 8423173892043 GIN-14: 18423173892040 913943: GIN-13: 8423173892036 GIN-14: 18423173892033				



