





Prescription eye protection

Description and composition:

Metallic frame: resistant and lightweight. Polycarbonate side protection: high resistance. Nose pads in organic material.

Sizes: M: 52 x 16 mm/L: 51 x 18 mm/XL: 53 x 20 mm

Colour:

Weight: 33 g



			MARKING	
Ref.	Product	Size	Lenses	Frame
910.433	Polycarbonate spectacles. Anti-scratch treatment cert.	М	M 1 FK CE	
900.289	Polycarbonate spectacles. Anti-scratch treatment cert.	L	M 1 FK CE	
906.494	Polycarbonate spectacles. Anti-scratch treatment cert.	XL	M 1 FK CE	M EN166 FT CE
	with mineral prescription lenses. Safety glass treatment		M 1 SK CE	
	with anti-scratch organic prescription lenses		M 1 SK CE	
	with anti-scratch polycarbonate prescription lenses		M 1 FK CE	

www.medop.es

Prescription eye protection

Standard and certification	EN 166		
Applications	Impact protection. Modern and light glasses, highly recommendable for plant technicians, parts inspectors and office workers with occasional warehouse and production plant visits		
Conservation Storage - Expiry	In order to maintain the spectacles in good condition, keep them in a clean, dry place in their appropriate case.		
Directions Use	Cleaning: use warm water and a neutral soap. Do not use abrasives or solvents. Rinse in water and dry with a soft cloth. Medop anti-fogging cleaning spray is also recommended. We advise regular inspection of the protectors, and their replacement if they have deteriorated in any way. Please ensure that the risk present in the workplace corresponds with the field of use of these protectors.		
Presentation	NEUTRAL sale units: 12 units per box. 25 boxes per carton. (Prescription lens spectacles: no minimum units required)		
Bar code	910.433GIN-13: 8423173841706GIN-14: 68423173841708900.289GIN-13: 8423173090357GIN-14: 68423173090359906.494GIN-13: 8423173130497GIN-14: 68423173130499		

Opcional treatments



Lenses 3 times more resistant to abrasion Note: Anti - reflective technology Utraclear Repels water and dust

Recommended for:

- >Surface dirt.
- >Suspended dust.
- >Presence of grease. >Small splash of water



Lenses 3 times more resistant to abrasion $\mathbb{N}_{\mathbb{N}^{2}}$

Anti - reflective technology Utracteor Repels water and dust buge Repels water and dust

Recommended for: >Everyone that works using blue light. >Office workers >Workers under strip lighting or spotlights. >Workers using displays continually Antifog®

Lenses 3 times more resistant to abrasion

Anti - reflective technology

Avoids lens fogging

Recommended for: >Temperature changes >Steam emissions >Use of respiratory protection >Physical labour

www.medop.es