





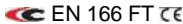






WIDEN

Sports

LENS	Material	Polycarbonate		
	Thickness	2 mm		
	Colour	Yellow		
	Curvature	6 		
	Standards	EN 166 - General standard EN 170 - Ultraviolet filters		
	Marking	2C-1,2  1 FT 		
	Treatments		Anti-scratch treatment	
		Anti-fog treatment		
		UV400 protection		
FRAME	Material	Front	Polycarbonate	
		Temples	Polycarbonate + TPR	
		Nase pad	TPR	
		Eyebrow protection	EVA	
	Marking			
	Features		Soft nose pad	
			Eyebrow protection	
		Soft ear pieces		
FURTHER TECHNICAL FEATURES	Weight	28 g		
	Applications	Works in bad weather conditions and in foggy environments, inspection of surfaces, working in tunnels, subsoil working, mines, mechanical working, ultraviolet light exposure, warehouses.		

EXCELLENT LENS PROTECTION

SOFT EYEBROW PROTECTION



PACKAGING	Code		Quantity	
	E004-B120	Box	10 single-packed glasses	
	E004-K120	Carton	24 boxes (240 single-packed glasses)	

SAFETY TECHNICAL FEATURES						
	DESCRIPTION	STANDARDS	MINIMUM REQUIREMENT / RANGE		RESULT REACHED	MARKING
FILTER DESIGNATION	Scale number	EN166:2001 (par. 5)	---		---	2C - 1,2
BASIC REQUIREMENTS	Visible Light Transmission τ_v	EN170:2002 (par. 5)	100 % \div 74,4 %		86 %	---
	Optical class	EN166:2001 (par. 7.1.2.1.2)	1	On-going work	1	1
			2	Intermittent work		
			3	Occasional work (not intended for prolonged use)		
PARTICULAR REQUIREMENTS	Protection against high speed particles	EN166:2001 (par. 7.2.2)	F	Low energy impact (45 m/s)	F	F
			B	Medium energy impact (120 m/s)		
			A	High energy impact (190 m/s)		
OPTIONAL REQUIREMENTS	Protection against high speed particles at extreme temperatures	EN166:2001 (par. 7.3.4)	T	Protection against high speed particles at extreme temperatures (-5°C e +55°C)	COMPLIANT	T