

WIDEN Sports									
LENS	Material	Polycarbonate							
	Thickness	2 mm		EXCELLENT LENS PROTECTION					
	Colour	Yellow		SOFT EYEBROW PROTECTION					
	Curvature	6							
	Standards	EN 166 - Genera EN 170 - Ultravio							
	Marking	2C-1,2 1 F	TCE						
	Treatments	Anti-s	cratch treatment						
		Anti-fo	og treatment						
		UV400 protection							
	Material	Front	Polycarbonate	A c					
		Temples	Polycarbonate + TPR	The state of the s					
		Nase pad	TPR						
		Eyebrow protection	EVA						
FRAME	Marking	≪ EN 166 FT ₹€							
	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.							

	Code	Quantity		
PACKAGING	E004-B120 Box 10 single-packed glasses		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					
	Visible Light Transmission $\tau_{\scriptscriptstyle V}$	EN170:2002 (par. 5)	100 % ÷ 74,4 %		86 %						
BASIC REQUIREMENTS				On-going work							
	Optical class	EN166:2001 (par. 7.1.2.1.2)	2	Intermittent work	1	1					
			3	Occasional work (not intended for prolonged use)							
PARTICULAR REQUIREMENTS		EN166:2001 (par. 7.2.2)	F	Low energy impact (45 m/s)		F					
	Protection against high speed particles		В	Medium energy impact (120 m/s)	F						
				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	Т					