

## **ARMEX Sports** Material Polycarbonate **Thickness** 2 mm WRAP-AROUND DESIGN **HIGH COMFORT** Colour Blue mirrored Curvature EN 166 - General standard **Standards** EN 172 - Solar protection filters for industrial use **LENS** Marking 2C-1,4 **⋘**1 FT €€ Anti-scratch treatment UV 400 **Treatments** UV400 protection Mirrored treatment Front Nylon Material **Temples** Polycarbonate + TPR Nase pad **TPR FRAME** Marking EN 166 FT ← Soft nose pad **Features** Soft ear pieces Weight 33 g **FURTHER TECHNICAL FEATURES Applications** Outdoor works with intense sunlight and with risk of glare, agriculture, building, refineries.

	Code	Quantity		
PACKAGING	E003-B140	Box 10 single-packed glasses		
	E003-K140	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)				5 - 2,5			
	Visible Light Transmission $\tau_{\scriptscriptstyle V}$	EN172:1994 + A1:2000 + A2:2001 (par. 4)	29,1 % ÷ 17,8 %		24 %				
BASIC REQUIREMENTS				On-going work					
	Optical class	EN166:2001 (par. 7.1.2.1.2)	2	Intermittent work	1	1			
				Occasional work (not intended for prolonged use)					
PARTICULAR REQUIREMENTS		EN166:2001 (par. 7.2.2)		Low energy impact (45 m/s)		F			
	Protection against high speed particles			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)	Т	Protection against high speed particles at extreme temperatures (-5°C e +55°C)	COMPLIANT	Т			