## INFIELD

## MILOR





## Soft foam adaptor ensures higher safety when worn

The soft foam adaptor ensures perfect safety for the eye area in every working situation. Also the face is protected against injuries in frontal impacts.



35 g	GA 166 F CE	Polycarbonat	e 100%	<b>10 pcs</b> .	Easy Fit Sof	t
Weight	Code – version	Lens material	UV protection	Packing unit	Temple technology	/
Quick Info						
		~ /0	,		configuration or branding with colour	
		0				
		0				
	Weight Quick Info	Weight Code - version   Quick Info   ip ensures comfort when worn   lually adjustable safety lens angle	Weight   Code - version   Lens material     Quick Info   Image: Comparison of the second se	Weight   Code - version   Lens material   UV protection     Quick Info   Code - version   Code - version   Very good eye cover     ip ensures comfort when worn   Code - version   Code - version   Code - version     lually adjustable safety lens angle   Non-slip temple   Code - version   Code - version	Weight   Code - version   Lens material   UV protection   Packing unit     Quick Info   Code - version   Code - version   Code - version   Packing unit     Image: Second s	Weight   Code - version   Lens material   UV protection   Packing unit   Temple technology     Quick Info   Code - version   Code - version <th< td=""></th<>

Fig.	FRAME PI	LENS PROPERTIES					MILOR				
no.	frame colour(s)		coating(s)*				code(s) art		article no.		
[1]	Blue	Grey		AF	AS	Clear		GA 1 F N CE	9232 155		
[2]	Blue	Grey	HC	AF	AS	Clear		GA 1 F KN CE	9232 006		
* Coatings	* Coatings: HC = scratch-resistant   AF AS = anti-fog, antistatic, scratch-resistant   HC AF AS = scratch-resistant, anti-fog, antistatic   SAR super anti-reflex										