MSA SETT SAFETY SPECTACLE		
GENERAL SPECIFICATIONS (mm)		
Lens thickness: 2.4 mm		
PD: 68 mm		
Lens Base: 9 curve	E 0 0000	
Weight: 28g		
Lens size vertical: 45.5 mm		\searrow
Lens size diagonal: 83 mm		
Bridge: 15 mm		
Temple length (lens-tip): 143-156 mm		
Overall Width (hinge-hinge): 138.5 mm		w j
Closest point between lens: 12 mm		
Closest point between temple tips: 80-83 mm		
COMPONENT	MATERIAL	FEATURES
Lens	Polycarbonate	Full eye protection
Frame	Polycarbonate	Molded Lens clip in frame
Side Shields	Polycarbonate	Integral to lens
Nose piece	Bridge – Polycarbonate	Integral to frame
	Nose Pad- PVC	Soft material nose piece
Ratchet	Polycarbonate	3 angle positions adjustment
Sleeve	Polycarbonate	4 length positions adjustment
Temple tip	Nylon	Standard spatula temple
Hinge	Polycarbonate	3 barrels type
Screw	Stainless Steel	Standard hinge screw
FRAME AND LENS OPTIONS		
Anti-fog clear amber bronze or Indoor/		
Lens options:	mirrored lenses	ber, bronze or Indoor/ Outdoor
SPECIAL FEATURES		
Revolutionary safety spectacle showcases the maximum safeguard against eye injuries		
 Extraordinary 9 curved lenses provide more than 180 degree of coverage, without the 		
distraction of seams or traditional type side shields.		
 Multi adjustment system including 3 positions ratchet for lens inclination adjustment & 4 		
positions for temple length adjustm		
 Semi-frame & slim temple design creates a spectacle that weights only 28 grams per pair 		
 Special nose-buds secure the glass to your face without slipping, while providing a pillow 		
soft fit		
 High impact resistance and anti-fog lens 		
 Lenses provide 99.9% of UV protection. 		
Meet or exceed CE EN166		