

Product Datasheet model hi-res super f OTG 9169 585



ADVANCED OPTICS BY SCIENCE

UVEX ARBEITSSCHUTZ GMBH, Würzburger Str. 181-189, D-90766 Fürth

Product characteristics	 * Lightweight cover spectacle with hinge and unrestricted lateral vision * Protective covering thanks to flat base curve * Lens inclination of 11° ensures good view downwards and provides the wearer safeness from stumble-accidents * x-stream-technology (XST) – flexible temple concept that adjusts to different wearing situations, with or without prescription glasses
ADVANCED OPTICS BY SCIENCE	 * Longer fatigue-free working with wavefront-optimised eyewear * Improved properties in terms of the effects of wearing protective eyewear over a long period of time * Prevention of asthenopic complaints in persons not used to wearing eyewear * Crystal-clear vision * Improves concentration * Prevents accidents and minimises the risk of errors

Technical details	
Frame	
	Front piece/Temple
Material	PA/TPU
Features	XST-temple
Colour	black
	Marking
Manufacturer's ID code	W
Applicable EN norm	166
Low-energy impact	F (45 m/s)
Conformity symbol	CE
Lens	
Material	PC
Thickness	2,1 mm
Coating	optidur NCH
Colour	clear
	Marking
Filter	2C-1,2 (DIN EN 170)
Manufacturer's ID code	W
Optical class	1
Low-energy impact	F (45 m/s)
Miscellaneous	
Weight	37 g
Packing	5 spectacles per box
-	160 spectacles per cardboard box
Standards	DIN EN 166 + DIN EN 170