

Product Datasheet model 9161 141

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

Product characteristics

- Welding overspec for wearers of prescription glasses
- perfect colour recognition
- new filter technology combines UV and IR radiation protection
- minimum damage from welding sparks
- fully adjustable side arms enable wearers to achieve a customised fit: multi-level side arm inclination and four different side arm lengths adjust to suit any facial shape
- unrestricted peripheral vision
- pressure-free fit with soft uvex duoflex arms

Technical details

Frame

Material
Colour

Material
Features
Colour

Material
Features
Colour

Manufacturer's ID code
Applicable EN norm
Impact resistance
Conformity symbol

Lens

Material
Thickness
Coating
Colour
UV protection
IR protection

Front piece

PC
grey

Side piece

PC
4 positions length adjustability
grey


Temple

PBT+PC/TPU
duo-flex temple end
black/green

Marking

W
166
F
CE

PC
2,4 mm
uvex infradur
grey
UV400
fulfilled

Filter	Marking
Manufacturer's ID code	1,7 (EN 169)
Optical class	W
Impact resistance	1
Resistance to high speed particles at extremes of temperatures	F (45 m/s)
Conformity symbol	T
Factory symbol	CE
	
Miscellaneous	
Weight	47 g
Packing	75 spectacles per carton
Standards	DIN EN 166 + DIN EN 169
PPE Category	Category II