

Product Datasheet model 9161 145

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

Product characteristics

- o Welding overspec for wearers of prescription glasses
- o perfect colour recognition
- o new filter technology combines UV and IR radiation protection
- o minimum damage from welding sparks
- o 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
- o unrestricted peripheral vision
- o pressure-free fit with soft uvex duoflex arms

| | |
|--|----------------------------------|
| Technical details | |
| Frame | |
| Material | Front piece |
| Colour | PC |
| | grey |
| | Side piece |
| Material | PC |
| Features | 4 positions length adjustability |
| Colour | grey |
| | Temple |
| Material | PBT+PC/TPU |
| Features | duo-flex temple end |
| Colour | black/green |
| Lens | |
| Material | PC |
| Thickness | 2,4 mm |
| Coating | uvex infradur |
| Colour | grey |
| Protection | UV400 + IR |
| | Marking |
| Filter | 5 (EN 169) |
| Manufacturer's ID code | W |
| Optical class | 1 |
| Impact resistance | F (45 m/s) |
| Resistance to high speed particles at extremes of temperatures | T |
| Conformity symbol | CE |
| Manufacturer's ID code | W |
| Applicable EN norm | 166 |
| Impact resistance | F (45 m/s) |

Miscellaneous

Weight

47 g

Packing

75 spectacles per carton

Standards

DIN EN 166 + DIN EN 169

PPE Category

Category II