


Product Datasheet model super fit 9178 185

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

Product characteristics	<ul style="list-style-type: none">• lightweight safety spectacles with hinged side arms, a sporty design and uvex x-stream technology• maximum optical clarity thanks to extremely thin wrap-around lenses• aerodynamically optimised lenses that are angled forwards to provide optimum ventilation and comfort around the eyes• excellent wearer comfort guaranteed by the lightweight design
Technical details Frame Material Colour	Front piece PA black

Material	Temple
Colour	PA/TPE black, white
Manufacturer's ID code	Marking W
Applicable EN norm	166
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperat.	T
Conformity symbol	CE
Lens	
Material	PC
Thickness	1,5 mm
Coating	uvex supravision plus
Colour	clear
UV protection	UV 400
Filter	Marking 2C-1,2 (DIN EN 170)
Manufacturer's ID code	W
Optical class	1
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperat.	T
Surface resistance to fine particles	K
Antifog	N
Conformity symbol	CE
Factory symbol	

Miscellaneous

Weight

21 g

Packing

10 spectacles per box

160 spectacles per cardboard box

Standards

DIN EN 166 + DIN EN 170


PPE Category

Category II

Product Datasheet model super fit 9178 265

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

Product characteristics	<ul style="list-style-type: none">• lightweight safety spectacles with hinged side arms, a sporty design and uvex x-stream technology• maximum optical clarity thanks to extremely thin wrap-around lenses• aerodynamically optimised lenses that are angled forwards to provide optimum ventilation and comfort around the eyes• excellent wearer comfort guaranteed by the lightweight design
Technical details	
Frame	Front piece
Material	PA
Colour	blue

Material	Temple
Colour	TPE blue/transparent
Manufacturer's ID code	Marking
Applicable EN norm	W
Impact resistance	166
Resistance to high speed particles at extremes of temperat.	F (45 m/s)
Conformity symbol	T
	CE
Lens	
Material	PC
Thickness	1,5 mm
Coating	uvex supravision excellence
Colour	clear
UV protection	UV 400
Filter	Marking
Manufacturer's ID code	2C-1,2 (DIN EN 170)
Optical class	W
Impact resistance	1
Resistance to high speed particles at extremes of temperat.	F (45 m/s)
Surface resistance to fine particles	T
Antifog	K
Conformity symbol	N
Factory symbol	CE
	

Miscellaneous

Weight

21 g

Packing

5 spectacles per box

200 spectacles per cardboard box

Standards

DIN EN 166 + DIN EN 170


PPE Category

Category II

Product Datasheet model super fit 9178 385

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

Product characteristics	<ul style="list-style-type: none">• lightweight safety spectacles with hinged side arms, a sporty design and uvex x-stream technology• maximum optical clarity thanks to extremely thin wrap-around lenses• aerodynamically optimised lenses that are angled forwards to provide optimum ventilation and comfort around the eyes• excellent wearer comfort guaranteed by the lightweight design
Technical details Frame Material Colour	Front piece PA black

Material	Temple
Colour	PA/TPE black, white
Manufacturer's ID code	Marking W
Applicable EN norm	166
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperat.	T
Conformity symbol	CE
Lens	
Material	PC
Thickness	1,5 mm
Coating	uvex supervision excellence
Colour	amber
UV protection	UV 400
Filter	Marking 2C-1,2 (DIN EN 170)
Manufacturer's ID code	W
Optical class	1
Impact resistance	F (45 m/s)
Resistance to high speed particles at extremes of temperat.	T
Surface resistance to fine particles	K
Antifog	N
Conformity symbol	CE
Factory symbol	

Miscellaneous

Weight

21 g

Packing

5 spectacles per box

200 spectacles per cardboard box

Standards

DIN EN 166 + DIN EN 170

PPE Category

Category II