

OPTOR

Innovative, with many adjustment options

The Softflex-Fit temples of the OPTOR are fully adjustable in length and at the end of the temple. In addition, the lens angle (the forward tilt of the lens) can be adjusted to suit any work situation.



[1]



[2]



[3]



[4]



[5]



The PLUS in safety

The OPTOR PLUS offers even more safety thanks to the additional adapter. The integrated rubber lip ensures a soft and comfortable contact surface. The adapter makes the OPTOR PLUS very tight-fitting and ideal for harsh industrial environments and heavily soiled working conditions.

OPTOR		EN 166	GA 166 F T CE	UV 400	10 pc.	Softflex Fit
Product	Weight	EN Standard	Frame marking	UV protection	Packaging unit	Temple technology

Features & Quick Info

- ↳ low weight
- ↳ Pressure-free fit
- ↳ Individually adjustable temple length
- ↳ Adjustable forward tilt of the protective lens
- ↳ Integrated side protection
- ↳ Suitable for wide face shapes

Individual design or branding with colour & logo on request

FIG.	FRAME	DISC PROPERTIES				OPTOR			
		No.	Colour	Material	Colour	Coating	Disc	Norm. Ref.	Article number
[1]	<input type="checkbox"/>		Hard glass / mineral glass	<input type="checkbox"/>			GA 2C-1,2 1 F CE	EN 170	9400 000
[2]	<input type="checkbox"/>		Polycarbonate	<input type="checkbox"/>	K		GA 2C-1,2 1 F K CE	EN 170	9400 105
[3]	<input type="checkbox"/>		Polycarbonate	<input type="checkbox"/>	N		GA 2C-1,2 1 F N CE	EN 170	9400 155
[4]	<input type="checkbox"/>		Polycarbonate	<input type="checkbox"/>	N		GA 2C-1,2 1 F N CE	EN 170	9401 155
[5]	<input type="checkbox"/>		Polycarbonate	<input type="checkbox"/>	N		GA 2C-1,2 1 F N CE	EN 170	9402 155

* Coatings: K = anti-scratch | N = antibuee, antistatique | KN = anti-scratch, anti-fog, antistatic