

Gestell: ONTOR



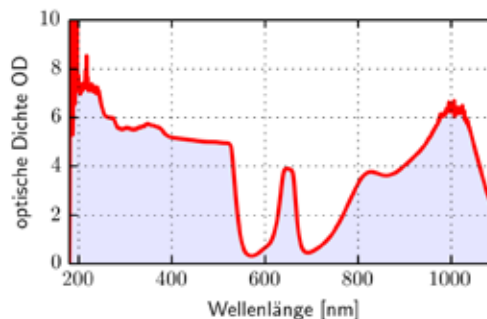
Gestellfarbe:	Schwarz/Grau
Bestell-Nr.:	000-K0249-ONTO-52
Gestellfarbe:	Schwarz/Weiß
Bestell-Nr.:	000-K0249-ONTO-54
Gestellfarbe:	Schwarz
Bestell-Nr.:	000-K0249-ONTO-01

Verfügbare Gestelle: ONTOR, TERMINATOR

Schutzstufen

Wellenlänge (nm)	Zertifizierte Schutzstufen (EN 207)	OD-Werte
180 – 315	D LB8 + IR LB4	OD 8+
> 315 – 532	DIR LB4 + M LB4Y	OD 4+
> 532 – 535	DIRM LB3	OD 3+
> 535 – 542	DIRM LB2	OD 2+
> 542 – 552	DIRM LB1	OD 1+
605 – 629	DIRM LB1	OD 1+
> 629 – 635	DIRM LB2	OD 2+
> 635 – 660	DIRM LB3	OD 3+
800 – 928	DIRM LB3	OD 3+
> 928 – 1038	DIR LB3 + M LB4Y	OD 4+
> 1038 – 1070	DIRM LB3	OD 3+
PF S CE		

Filter: 0249



Laserart:	Justierung, Blau, HeNe, RGB-Laser, Diode (VIS)
Filterfarbe:	braun
Filtermaterial:	Spezialkunststoff, beschlagfrei
Filterdicke:	ca. 2,0 mm
VLT:	ca. 18 %
Optische Klasse:	1
Flächenbrechwert:	0 dpt

Zertifizierte Schutzstufen (EN 208)

10 W 2x10E-3J	532 RB4
0,1 W 2x10E-5J	630 - 635 RB2
1 W 2x10E-4J	636 - 662 RB3
0,1 W 2x10E-5J	663 - 666 RB2
PF S CE	

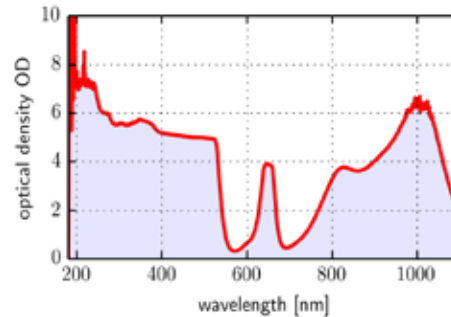
Data sheet

Laser Safety Eyewear ONTOR with Filter 0249

Frame: ONTOR



Filter: 0249



Frame color:	black / grey
Order-No.:	000-K0249-ONTO-52

Frame color:	black / white
Order-No.:	000-K0249-ONTO-54

Frame color:	black
Order-No.:	000-K0249-ONTO-01

Available Frames: ONTOR, TERMINATOR

Laser type: Alignment, Blue, HeNe, RGB-Laser, Diode (VIS)

Filter color: brown

Filter material: special plastic, anti fog

Filter thickness: approx. 2.0 mm

VLT: approx. 18 %

Optical class: 1

Areas of refractive power: 0 dpt

Protection Levels

Wavelength (nm)	Certified protection levels (EN 207)	OD-Values
180 – 315	D LB8 + IR LB4	OD 8+
> 315 – 532	DIR LB4 + M LB4Y	OD 4+
> 532 – 535	DIRM LB3	OD 3+
> 535 – 542	DIRM LB2	OD 2+
> 542 – 552	DIRM LB1	OD 1+
605 – 629	DIRM LB1	OD 1+
> 629 – 635	DIRM LB2	OD 2+
> 635 – 660	DIRM LB3	OD 3+
800 – 928	DIRM LB3	OD 3+
> 928 – 1038	DIR LB3 + M LB4Y	OD 4+
> 1038 – 1070	DIRM LB3	OD 3+
PF S CE		

Certified protection levels (EN 208)	
10 W 2x10E-3J	532 RB4
0,1 W 2x10E-5J	630 - 635 RB2
1 W 2x10E-4J	636 - 662 RB3
0,1 W 2x10E-5J	663 - 666 RB2
PF S CE	