

PROTECT-Laserschutz GmbH

Mühlhofer Hauptstraße 7
90453 Nürnberg
Deutschland

Tel. +49-(0)911 964431 0
Fax +49-(0)911 964431 181

www.protect-laserschutz.de
info@protect-laserschutz.de

ONTOR, FILTER 0278

PRODUKTINFORMATION

Produkt Typ: **LASERSCHUTZBRILLEN**

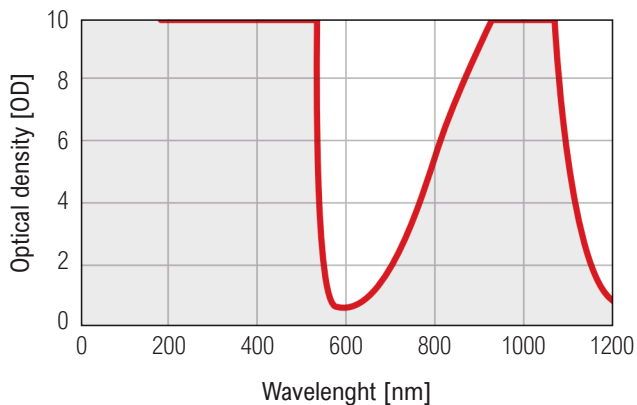
Artikel Nr.: **000-K0278-ONTO-54**

Geeignet für folgende Laser: Excimer (193 nm)
UV (248 nm)
Nd:YAG + harmonische (266 nm +
355 nm + 532 nm + 1064 nm)
Blaulicht-Laser (450 – 480 nm)
Argon (515 nm)

Ti:Saphir (800 nm)
Diode (808 nm)
Diode (940 nm)
Yb:YAG/Scheibe (1030 nm)
Faser (976 – 1080 nm)
CO2 (10600 nm)

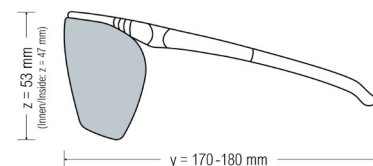
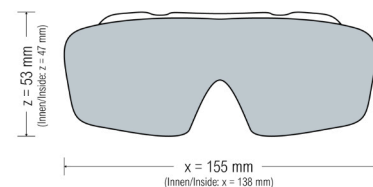
Zertifiziert nach: **DIN EN 207**

Filter Material: Polycarbonat
Rahmenfarbe: Weiß/Schwarz
Rahmenmaterial: Polyamid, TPE



Dicke: **2 mm** Filterfarbe: **Orange** VLT~ **30%**

Wellenlänge [nm]	Schutzstufe [EN207]	OD
180-315	D LB10 + IR LB5 + M LB6Y	OD10+
> 315-532	D LB6 + IR LB8 + M LB10	OD10+
> 532-534	D LB6 + IR LB7	OD7+
> 534-536	DIR LB6	OD6+
> 536-538	DIR LB5	OD5+
> 538-541	DIR LB4	OD4+
> 541-544	DIR LB3	OD3+
> 544-548	DIR LB2	OD2+
> 548-554	DIR LB1	OD1+
682-727	DIR LB1	OD1+
> 727-759	DIR LB2	OD2+
> 759-785	DIR LB3	OD3+
> 785-819	DIR LB4	OD4+
> 819-851	DIR LB5	OD5+
> 851-882	D LB6 + IRM LB7	OD7+
> 882-924	D LB6 + IRM LB8	OD8+
> 924-1070	D LB6 + IRM LB9	OD9+
950-1065	D LB6 + IR LB9 + M LB 10	OD10+
> 1071-1078	D LB6 + IRM LB8	OD8+
> 1078-1080	D LB6 + IRM LB7	OD7+
> 1080-1082	DIR LB6	OD6+
> 1082-1085	DIR LB5	OD5+
> 1085-1101	DIR LB4	OD4+
> 1101-1117	DIR LB3	OD3+
> 1117-1133	DIR LB2	OD2+
> 1133-1164	DIR LB1	OD1+
> 5170-11500	DI LB4 + R LB3Y	OD4+
PF CE		



Alle Angaben ohne Gewähr
All information is provided without guarantee

PROTECT-Laserschutz GmbH

Muehlhofer Hauptstrasse 7
90453 Nuremberg
Germany

Tel. +49-(0)911 964431 0
Fax +49-(0)911 964431 181

www.protect-laserschutz.de
info@protect-laserschutz.de

ONTOR, FILTER 0278

PRODUCT INFO

Product type: **LASER SAFETY GOGGLES**

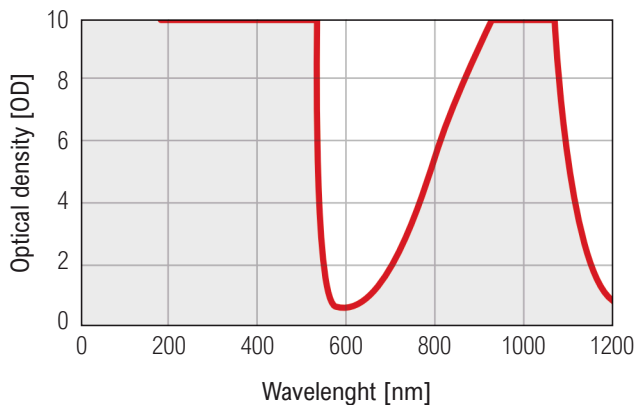
Item No.: **000-K0278-ONTO-54**

Can be used with following laser types:

Excimer (193 nm)	Ti:Saphir (800 nm)
UV (248 nm)	Diode (808 nm)
Nd:YAG + harmonic (266 nm + 355 nm + 532 nm + 1064 nm)	Diode (940 nm)
Blue-Light-Laser (450 – 480 nm)	Yb:YAG/Disk (1030 nm)
Argon (515 nm)	Fiber (976 – 1080 nm)
	CO2 (10600 nm)

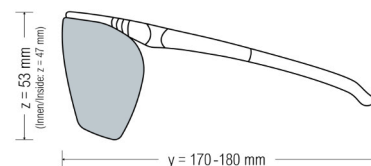
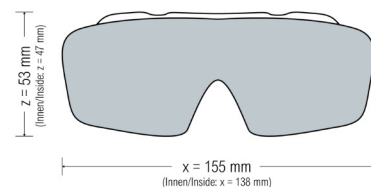
Certified acc. to: **DIN EN 207**

Filter material: Polycarbonate
Frame color: White/Black
Frame material: Polyamid, TPE



Thickness: **2 mm** Filter color: **Orange** VLT~ **30%**

Wavelength [nm]	Protection level [EN207]	OD
180-315	D LB10 + IR LB5 + M LB6Y	OD10+
> 315-532	D LB6 + IR LB8 + M LB10	OD10+
> 532-534	D LB6 + IR LB7	OD7+
> 534-536	DIR LB6	OD6+
> 536-538	DIR LB5	OD5+
> 538-541	DIR LB4	OD4+
> 541-544	DIR LB3	OD3+
> 544-548	DIR LB2	OD2+
> 548-554	DIR LB1	OD1+
682-727	DIR LB1	OD1+
> 727-759	DIR LB2	OD2+
> 759-785	DIR LB3	OD3+
> 785-819	DIR LB4	OD4+
> 819-851	DIR LB5	OD5+
> 851-882	D LB6 + IRM LB7	OD7+
> 882-924	D LB6 + IRM LB8	OD8+
> 924-1070	D LB6 + IRM LB9	OD9+
950-1065	D LB6 + IR LB9 + M LB 10	OD10+
> 1071-1078	D LB6 + IRM LB8	OD8+
> 1078-1080	D LB6 + IRM LB7	OD7+
> 1080-1082	DIR LB6	OD6+
> 1082-1085	DIR LB5	OD5+
> 1085-1101	DIR LB4	OD4+
> 1101-1117	DIR LB3	OD3+
> 1117-1133	DIR LB2	OD2+
> 1133-1164	DIR LB1	OD1+
> 5170-11500	DI LB4 + R LB3Y	OD4+
PF CE		



Alle Angaben ohne Gewähr! All information is provided without guarantee!