

## GLADIATOR, FILTER 0201

### PRODUKTINFORMATION

Produkt Typ: **LASERSCHUTZBRILLEN**  
Artikel Nr.: **000-K0201-GLAD-20**

Geeignet für folgende Laser: Diode (808 nm)  
Diode (940 nm)  
Yb:YAG/Scheibe (1030 nm)  
Nd:YAG (1064 nm)  
Faser (976 – 1080 nm)

PROTECT-Laserschutz GmbH

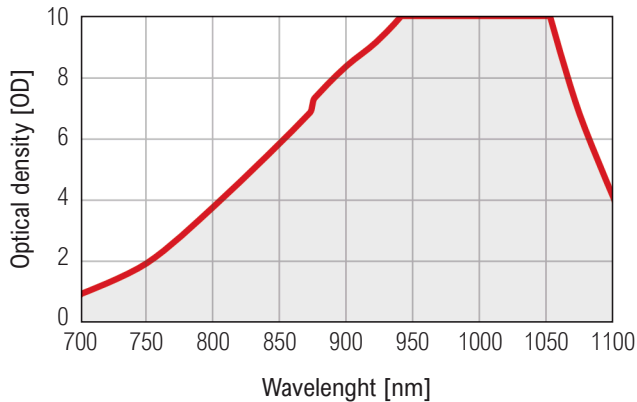
Mühlhofer Hauptstraße 7  
90453 Nürnberg  
Deutschland

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

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

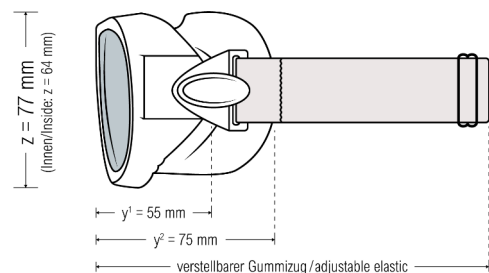
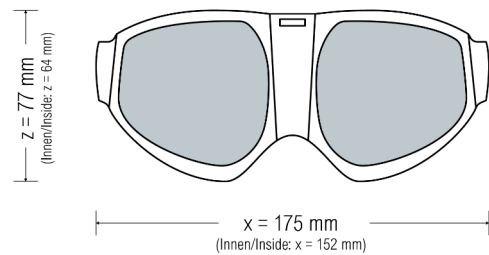
Zertifiziert nach: **DIN EN 207**

Filter Material: Polymer  
Rahmenfarbe: Silber  
Rahmenmaterial: Aluminium



Dicke: **5,5 mm** Filterfarbe: **Grün** VLT~ **60%**

Wellenlänge [nm]	Schutzstufe [EN207]	OD
740-755	DIR LB1 + M LB1Y	OD1+
> 755-785	DIR LB2 + M LB2Y	OD2+
> 785-807	DIR LB3 + M LB3Y	OD3+
> 807-830	DIR LB4 + M LB4Y	OD4+
> 830-860	DIR LB5 + M LB5Y	OD5+
> 860-880	DIR LB6 + M LB5Y	OD6+
> 880-900	D LB6 + IR LB7 + M LB7Y	OD7+
> 900-1065	DR LB7 + I LB8 + M LB8Y	OD8+
> 1065-1070	DIR LB6 + M LB6Y	OD6+
> 1070-1080	DIR LB4 + M LB4Y	OD4+
> 1080-1100	DIR LB3 + M LB3Y	OD3+
PF S CE		



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

## GLADIATOR, FILTER 0201

### PRODUCT INFO

Product type: **LASER SAFETY GOGGLES**

Item No.: **000-K0201-GLAD-20**

Can be used with Diode (808 nm)  
following laser types: Diode (940 nm)  
Yb:YAG/Disk (1030 nm)  
Nd:YAG (1064 nm)  
Fiber (976 – 1080 nm)

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

Filter material: Polymer  
Frame color: Silver  
Frame material: Aluminium

PROTECT-Laserschutz GmbH

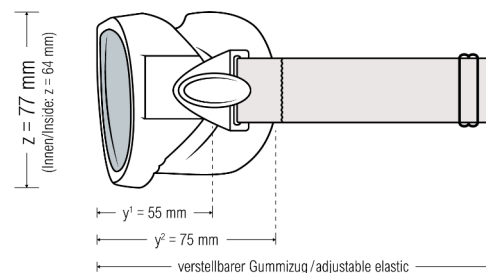
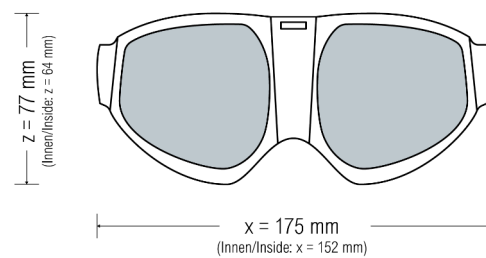
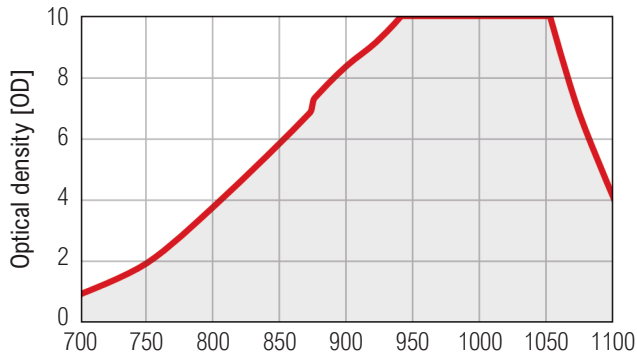
Muehlhofer Hauptstrasse 7  
90453 Nuremberg  
Germany

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

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

Thickness: **5,5 mm** Filter color: **Grün** VLT~ **60%**

Wavelength [nm]	Protection level [EN207]	OD
740-755	DIR LB1 + M LB1Y	OD1+
> 755-785	DIR LB2 + M LB2Y	OD2+
> 785-807	DIR LB3 + M LB3Y	OD3+
> 807-830	DIR LB4 + M LB4Y	OD4+
> 830-860	DIR LB5 + M LB5Y	OD5+
> 860-880	DIR LB6 + M LB5Y	OD6+
> 880-900	D LB6 + IR LB7 + M LB7Y	OD7+
> 900-1065	DR LB7 + I LB8 + M LB8Y	OD8+
> 1065-1070	DIR LB6 + M LB6Y	OD6+
> 1070-1080	DIR LB4 + M LB4Y	OD4+
> 1080-1100	DIR LB3 + M LB3Y	OD3+
PF S CE		



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