


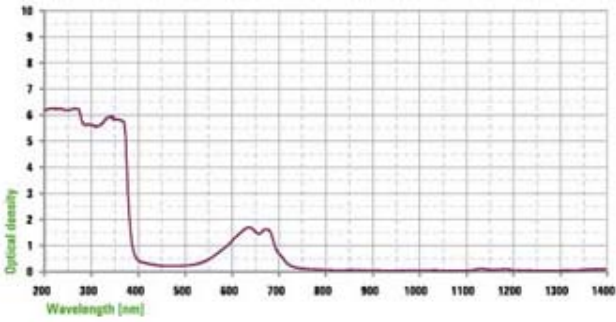


## 531.00.0.301



### TECHNICAL DATA

## Laser Safety Goggle

Frame Layout	Filter optical density and transmittance
 <p>Filter colour: light blue</p>	

Frame Specifications		Filter Specifications	
Code:	531	Code:	301
Description :	Goggles	Material:	Polycarbonate
Material :	Polyamide 6,6	Colour :	Light blue
Colour:	FA03 texture shiny black(painted)	Technology:	Absorbing filter
Side material:	Polyamide 6,6	VLT:	32%
Field of view:	> 40°	Alignment laser wavelength:	380-590 nm
Weight:	77 g	(T%>10%)	
Dimension (LxWxT):	159x163x2 mm		

### Protective eyewear against laser radiation

Code	Lambda min.	Lambda max.	Optical density	Protection
301	590	695	1	0.01W 2.0E-6 J R1 U S CE

### Reference standards

EN 207:1998  
 EN 207/A1:2002

EN 208:1998  
 EN 208/A1:2002



## Frame 531



- Side protection
- Adjustable hypoallergenic silicon nose pad
- Adjustable wired temple
- Absorbing polycarbonate and glass filters