



2009.01

wecustom
Digital platform for your custom PPE

Adapta
PROGRAM

 Headform: 1-M

 EN ISO 16321-1:2022

 32gr.


Europa - Ref. 2009

 NYLON

 SIDE SHIELDS

Safety glasses developed in nylon with classic design, ergonomic temples and side shields.

CUSTOM PRESCRIPTION






Versions	Ref.	Frame Marking	Headform
 Grey / Red	2009.01	16321 ⓘ C T €€	1-M

Lens material	Lens marking	Monofocal	Progressive
Polycarbonate	ⓘ C T €€	-12.50, +8.75	-14.00, +6.00 add.+3.00
Organic 1.5	ⓘ €€	-10.00, +8.00	-6.00, +6.00 add.+3.00
Organic 1.6	ⓘ €€	-10.00, +7.75	-9.00, +6.00 add.+3.00
Trivex	ⓘ C T €€	-10.00, +7.00	-10.00, +6.00 add.+2.50
Organic 1.67	ⓘ €€	-10.75, +8.00	-9.75, +6.50 add.+3.00

Bifocal: Only in Organic 1.5, -6.00, +5.75 add.+3.00

Treatments	Filters
Anti scratch (K)	
Anti fog (N)	
Anti reflective	
Water repellent	
Blue stop	

General specifications

Plano lens material	Frame material	Frame base			
Polycarbonate	Nylon / Grilamid	6			
Measures					
Size:					
One size	55 mm	41 mm	18 mm	145 mm	-


Marked information

Marked	Description
ⓘ	Identification of OPTOR S.A.U
€€	CE marking
C	Resistance to high-speed particles, low energy impact (45 m/s)
T	Extreme temperatures
K	Certified surface deterioration resistance by fine particles
N	Certified anti-fog resistance



+Info about marking
Technology and maintenance

www.pegasosafety.com

 info@pegaso.es

Manufacturer: OPTOR S.A.U
C/Quintana 1 Millars 2-G
08940 Cornellà de Llobregat
Barcelona (Spain).