



NEUTRAL



210.01
Blue - Light blue
Transparent lenses



210.03
Red - Black
Solar lenses



210.04
Black
Yellow lenses



210.05
Black
In&Out lenses



210.06
Black - Green
Welding lenses
DIN 3



210.07
Black - Green
Welding lenses
DIN 5

DETAIL IMAGES



PRIVILEGE

LATEST TECHNOLOGY IN COATINGS
K• ANTI-SCRATCHING - N• ANTI-FOGGING



Model weight: **22 gr**



Units per box: **15**

NEUTRAL

REF.	DESCRIPTION	FRAME MARKING	LENS MATERIAL AND MARKING	COATING
210.01	Blue - Light Blue Transparent lenses	16321 [Ⓢ] UL1.2 1 CT [Ⓒ] €	Polycarbonate [Ⓢ] UL1.2 1 CT KN [Ⓒ] €	K• Anti-scratching - N• Anti-fogging Reinforced
210.03	Red - Black Solar lenses	16321 [Ⓢ] GL3 CT [Ⓒ] €	Polycarbonate [Ⓢ] GL3 CT KN [Ⓒ] €	K• Anti-scratching - N• Anti-fogging Reinforced
210.04	Black Yellow lenses	16321 [Ⓢ] UL1.2 1 CT [Ⓒ] €	Polycarbonate [Ⓢ] UL1.2 1 CT KN [Ⓒ] €	K• Anti-scratching - N• Anti-fogging Reinforced
210.05	Black In&Out lenses	16321 [Ⓢ] GL1 CT [Ⓒ] €	Polycarbonate [Ⓢ] GL1 CT KN [Ⓒ] €	K• Anti-scratching - N• Anti-fogging Reinforced
210.06	Black - Green Welding lenses DIN 3	16321 [Ⓢ] W3 CT [Ⓒ] €	Polycarbonate 16321 [Ⓢ] W3 CT [Ⓒ] €	Anti-scratching - Anti-fogging
210.07	Black - Green Welding lenses DIN 5	16321 [Ⓢ] W5 CT [Ⓒ] €	Polycarbonate 16321 [Ⓢ] W5 CT [Ⓒ] €	Anti-scratching - Anti-fogging

MARK MEANING [Ⓒ]€

Symbol	Rule	Description
[Ⓢ]	-	Identification of OPTOR S.A.U
16321	ISO 16321	Basic use
UL 1.2	ISO 16321	Ultraviolet filter - Colour and lit sign detection
GL1	ISO 16321	Occupational use solar filter - Colour and lit sign detection
GL3	ISO 16321	Occupational use solar filter - Colour and lit sign detection
W3	ISO 16321	Welding filter
W5	ISO 16321	Welding filter
CT	ISO 16321	Impact level (45m/s) - Extreme temperatures (-5°/+55°)
K - N	ISO 16321	Anti-scratching - Anti-fogging - Reinforced
Ⓒ	-	European regulations



Certificate No.
No. notified body N° 0161