

Protection at work | Eye protection



**SAFETY SOLUTIONS
FOR YOUR PROTECTION**

Product catalogue 2021

*Spectacles - plastic & metal frames | over-spectacle & visitor safety spectacles
full-view safety goggles face-protection visors | welding protection*



In this catalogue

INFIELD Safety		Page
○ The company	Company Profile: INFIELD® – Safety Solutions for your protection Range: products for protection at work and more	3 138-139
Product quality		
○ Product quality marks	DIN EN 166 quality marks spectacle marking Lens codes and article numbers	4-5 6
Spectacle frame technology		
○ Frames for safety spectacles	Perfect fit & optimal retention: INFIELD Safety spectacle frames	7
Safety-lens technology		
○ Lens tints and coatings	Explanations & technical data	8-9
○ Coating technology	Spectacle glass coatings for all work situations CLEAR SAR ANTIREFLEX Super anti-reflection safety lenses	10-11 14
○ Lens materials & properties	The right material for every need	12-13

EYE PROTECTION PRODUCTS 2021		Overviews with illustrations can be found on the respective homepages																																																																																							
<table border="1"> <thead> <tr> <th>Plastic frame spectacles</th> <th>f. p. 18</th> </tr> <tr> <th>Model</th> <th>Page</th> </tr> </thead> <tbody> <tr><td>TERMINATOR X-TRA</td><td>20-23</td></tr> <tr><td>TERMINATOR PLUS</td><td>24-25</td></tr> <tr><td>TERMINATOR PLUS DIOPTRIE</td><td>26-27</td></tr> <tr><td>TERMINATOR</td><td>28-35</td></tr> <tr><td>TERMINATOR SMALL</td><td>36-37</td></tr> <tr><td>FLEXOR PLUS</td><td>38-39</td></tr> <tr><td>FLEXOR PLUS OUTDOOR</td><td>40-41</td></tr> <tr><td>FLEXOR PLUS XL</td><td>42-43</td></tr> <tr><td>MILOR</td><td>44-45</td></tr> <tr><td>PROTOR</td><td>46</td></tr> <tr><td>PREVENTOR</td><td>47</td></tr> <tr><td>VICTOR</td><td>48-49</td></tr> <tr><td>VICTOR SMALL</td><td>50-51</td></tr> <tr><td>SENATOR</td><td>52-53</td></tr> <tr><td>WINDOR WINDOR XL</td><td>54-55</td></tr> <tr><td>MIRADOR</td><td>56</td></tr> <tr><td>MATADOR</td><td>57</td></tr> <tr><td>VELOR</td><td>58</td></tr> <tr><td>VELOR DIOPTRIE</td><td>59</td></tr> <tr><td>COMBOR</td><td>60-61</td></tr> <tr><td>RAPTOR</td><td>62-63</td></tr> <tr><td>CONDOR</td><td>64</td></tr> <tr><td>SENSOR</td><td>65</td></tr> <tr><td>EXOR</td><td>66-67</td></tr> <tr><td>PRIMOR</td><td>68</td></tr> <tr><td>VOLTOR</td><td>69</td></tr> <tr><td>HUNTOR</td><td>70</td></tr> <tr><td>NESTOR NESTOR SMALL</td><td>71</td></tr> <tr><td>VISION 12</td><td>72</td></tr> <tr><td>VISION 12 READER</td><td>73</td></tr> <tr><td>OPTOR</td><td>74</td></tr> <tr><td>OPTOR PLUS</td><td>75</td></tr> <tr><td>OPTOR XXS</td><td>76</td></tr> <tr><td>OPTOR XXS PLUS</td><td>77</td></tr> <tr><td>SUPERIOR</td><td>78</td></tr> <tr><td>OPTOR CLIP OUTDOOR</td><td>79</td></tr> </tbody> </table>		Plastic frame spectacles	f. p. 18	Model	Page	TERMINATOR X-TRA	20-23	TERMINATOR PLUS	24-25	TERMINATOR PLUS DIOPTRIE	26-27	TERMINATOR	28-35	TERMINATOR SMALL	36-37	FLEXOR PLUS	38-39	FLEXOR PLUS OUTDOOR	40-41	FLEXOR PLUS XL	42-43	MILOR	44-45	PROTOR	46	PREVENTOR	47	VICTOR	48-49	VICTOR SMALL	50-51	SENATOR	52-53	WINDOR WINDOR XL	54-55	MIRADOR	56	MATADOR	57	VELOR	58	VELOR DIOPTRIE	59	COMBOR	60-61	RAPTOR	62-63	CONDOR	64	SENSOR	65	EXOR	66-67	PRIMOR	68	VOLTOR	69	HUNTOR	70	NESTOR NESTOR SMALL	71	VISION 12	72	VISION 12 READER	73	OPTOR	74	OPTOR PLUS	75	OPTOR XXS	76	OPTOR XXS PLUS	77	SUPERIOR	78	OPTOR CLIP OUTDOOR	79	<table border="1"> <thead> <tr> <th>SAR Safety Glasses</th> <th>f.p. 14</th> </tr> <tr> <th>Model</th> <th>Page</th> </tr> </thead> <tbody> <tr><td>TERMINATOR ANTIREFLEX</td><td>15</td></tr> <tr><td>VICTOR ANTIREFLEX</td><td>16</td></tr> <tr><td>ONTOR ANTIREFLEX</td><td>17</td></tr> </tbody> </table>		SAR Safety Glasses	f.p. 14	Model	Page	TERMINATOR ANTIREFLEX	15	VICTOR ANTIREFLEX	16	ONTOR ANTIREFLEX	17
Plastic frame spectacles	f. p. 18																																																																																								
Model	Page																																																																																								
TERMINATOR X-TRA	20-23																																																																																								
TERMINATOR PLUS	24-25																																																																																								
TERMINATOR PLUS DIOPTRIE	26-27																																																																																								
TERMINATOR	28-35																																																																																								
TERMINATOR SMALL	36-37																																																																																								
FLEXOR PLUS	38-39																																																																																								
FLEXOR PLUS OUTDOOR	40-41																																																																																								
FLEXOR PLUS XL	42-43																																																																																								
MILOR	44-45																																																																																								
PROTOR	46																																																																																								
PREVENTOR	47																																																																																								
VICTOR	48-49																																																																																								
VICTOR SMALL	50-51																																																																																								
SENATOR	52-53																																																																																								
WINDOR WINDOR XL	54-55																																																																																								
MIRADOR	56																																																																																								
MATADOR	57																																																																																								
VELOR	58																																																																																								
VELOR DIOPTRIE	59																																																																																								
COMBOR	60-61																																																																																								
RAPTOR	62-63																																																																																								
CONDOR	64																																																																																								
SENSOR	65																																																																																								
EXOR	66-67																																																																																								
PRIMOR	68																																																																																								
VOLTOR	69																																																																																								
HUNTOR	70																																																																																								
NESTOR NESTOR SMALL	71																																																																																								
VISION 12	72																																																																																								
VISION 12 READER	73																																																																																								
OPTOR	74																																																																																								
OPTOR PLUS	75																																																																																								
OPTOR XXS	76																																																																																								
OPTOR XXS PLUS	77																																																																																								
SUPERIOR	78																																																																																								
OPTOR CLIP OUTDOOR	79																																																																																								
SAR Safety Glasses	f.p. 14																																																																																								
Model	Page																																																																																								
TERMINATOR ANTIREFLEX	15																																																																																								
VICTOR ANTIREFLEX	16																																																																																								
ONTOR ANTIREFLEX	17																																																																																								
<table border="1"> <thead> <tr> <th>Metal frame spectacles</th> <th>f.p. 80</th> </tr> <tr> <th>Model</th> <th>Page</th> </tr> </thead> <tbody> <tr><td>STEELOR</td><td>82</td></tr> <tr><td>STRATOR</td><td>83</td></tr> <tr><td>VISION M 1000</td><td>84</td></tr> <tr><td>VISION M 3000</td><td>85</td></tr> <tr><td>VISION M 4000</td><td>85</td></tr> </tbody> </table>		Metal frame spectacles	f.p. 80	Model	Page	STEELOR	82	STRATOR	83	VISION M 1000	84	VISION M 3000	85	VISION M 4000	85	<table border="1"> <thead> <tr> <th>Welder protection welding</th> <th>f.p. 110</th> </tr> <tr> <th>Model</th> <th>Page</th> </tr> </thead> <tbody> <tr><td>RAPTOR</td><td>112-113</td></tr> <tr><td>TERMINATOR</td><td>114-115</td></tr> <tr><td>SENSOR</td><td>116</td></tr> <tr><td>ONTOR</td><td>117</td></tr> <tr><td>VISITOR</td><td>118</td></tr> <tr><td>OPTOR CLIP</td><td>119</td></tr> <tr><td>CLIPTOR</td><td>120</td></tr> <tr><td>ULTRAVISOR</td><td>121</td></tr> </tbody> </table>		Welder protection welding	f.p. 110	Model	Page	RAPTOR	112-113	TERMINATOR	114-115	SENSOR	116	ONTOR	117	VISITOR	118	OPTOR CLIP	119	CLIPTOR	120	ULTRAVISOR	121																																																				
Metal frame spectacles	f.p. 80																																																																																								
Model	Page																																																																																								
STEELOR	82																																																																																								
STRATOR	83																																																																																								
VISION M 1000	84																																																																																								
VISION M 3000	85																																																																																								
VISION M 4000	85																																																																																								
Welder protection welding	f.p. 110																																																																																								
Model	Page																																																																																								
RAPTOR	112-113																																																																																								
TERMINATOR	114-115																																																																																								
SENSOR	116																																																																																								
ONTOR	117																																																																																								
VISITOR	118																																																																																								
OPTOR CLIP	119																																																																																								
CLIPTOR	120																																																																																								
ULTRAVISOR	121																																																																																								
<table border="1"> <thead> <tr> <th>Visitor/over-glasses</th> <th>f.p. 86</th> </tr> <tr> <th>Model</th> <th>Page</th> </tr> </thead> <tbody> <tr><td>ONTOR</td><td>88-89</td></tr> <tr><td>OVOR</td><td>90</td></tr> <tr><td>VISITOR VISITOR XL</td><td>91</td></tr> </tbody> </table>		Visitor/over-glasses	f.p. 86	Model	Page	ONTOR	88-89	OVOR	90	VISITOR VISITOR XL	91	<table border="1"> <thead> <tr> <th>Special safety eyewear</th> <th>f.p. 122</th> </tr> <tr> <th>Model</th> <th>Page</th> </tr> </thead> <tbody> <tr><td>TERMINATOR PHOTOTROP</td><td>122</td></tr> <tr><td>TERMINATOR POLARISATION</td><td>123</td></tr> <tr><td>TERMINATOR X-TRA SET BALLISTIC</td><td>124-125</td></tr> <tr><td>OPTOR INFRAROT</td><td>131</td></tr> </tbody> </table>		Special safety eyewear	f.p. 122	Model	Page	TERMINATOR PHOTOTROP	122	TERMINATOR POLARISATION	123	TERMINATOR X-TRA SET BALLISTIC	124-125	OPTOR INFRAROT	131																																																																
Visitor/over-glasses	f.p. 86																																																																																								
Model	Page																																																																																								
ONTOR	88-89																																																																																								
OVOR	90																																																																																								
VISITOR VISITOR XL	91																																																																																								
Special safety eyewear	f.p. 122																																																																																								
Model	Page																																																																																								
TERMINATOR PHOTOTROP	122																																																																																								
TERMINATOR POLARISATION	123																																																																																								
TERMINATOR X-TRA SET BALLISTIC	124-125																																																																																								
OPTOR INFRAROT	131																																																																																								
<table border="1"> <thead> <tr> <th>Full-view safety goggles</th> <th>f.p. 92</th> </tr> <tr> <th>Model</th> <th>Page</th> </tr> </thead> <tbody> <tr><td>DEFENDOR</td><td>94-95</td></tr> <tr><td>DEFENDOR XL</td><td>96-97</td></tr> <tr><td>GONDOR</td><td>98-99</td></tr> <tr><td>VENTOR</td><td>100</td></tr> <tr><td>AVIATOR</td><td>101</td></tr> <tr><td>PREVENTOR als Vollsicht-Schutzbrille</td><td>102</td></tr> <tr><td>MIRADOR + KOPFBAND</td><td>103</td></tr> <tr><td>PANTOR</td><td>104</td></tr> <tr><td>PANTOR SHIELD</td><td>105</td></tr> </tbody> </table>		Full-view safety goggles	f.p. 92	Model	Page	DEFENDOR	94-95	DEFENDOR XL	96-97	GONDOR	98-99	VENTOR	100	AVIATOR	101	PREVENTOR als Vollsicht-Schutzbrille	102	MIRADOR + KOPFBAND	103	PANTOR	104	PANTOR SHIELD	105	<table border="1"> <thead> <tr> <th>BLUECUT - Technology</th> <th>f.p. 126</th> </tr> <tr> <th>Model</th> <th>Page</th> </tr> </thead> <tbody> <tr><td>VICTOR BLUECUT</td><td>128</td></tr> <tr><td>TERMINATOR BLUECUT 580</td><td>129</td></tr> <tr><td>OPTOR CLIP BLUECUT580</td><td>130</td></tr> </tbody> </table>		BLUECUT - Technology	f.p. 126	Model	Page	VICTOR BLUECUT	128	TERMINATOR BLUECUT 580	129	OPTOR CLIP BLUECUT580	130																																																						
Full-view safety goggles	f.p. 92																																																																																								
Model	Page																																																																																								
DEFENDOR	94-95																																																																																								
DEFENDOR XL	96-97																																																																																								
GONDOR	98-99																																																																																								
VENTOR	100																																																																																								
AVIATOR	101																																																																																								
PREVENTOR als Vollsicht-Schutzbrille	102																																																																																								
MIRADOR + KOPFBAND	103																																																																																								
PANTOR	104																																																																																								
PANTOR SHIELD	105																																																																																								
BLUECUT - Technology	f.p. 126																																																																																								
Model	Page																																																																																								
VICTOR BLUECUT	128																																																																																								
TERMINATOR BLUECUT 580	129																																																																																								
OPTOR CLIP BLUECUT580	130																																																																																								
<table border="1"> <thead> <tr> <th>Face-protection visors</th> <th>f.p. 106</th> </tr> <tr> <th>Model</th> <th>Page</th> </tr> </thead> <tbody> <tr><td>ULTRAVISOR</td><td>107</td></tr> <tr><td>SECTOR</td><td>108</td></tr> <tr><td>HECTOR</td><td>109</td></tr> </tbody> </table>		Face-protection visors	f.p. 106	Model	Page	ULTRAVISOR	107	SECTOR	108	HECTOR	109	<table border="1"> <thead> <tr> <th>Accessories</th> <th>f.p. 132</th> </tr> <tr> <th>Article</th> <th>Page</th> </tr> </thead> <tbody> <tr><td>Glasses Cleaning Station</td><td>133</td></tr> <tr><td>Cleaning</td><td>134</td></tr> <tr><td>Storage</td><td>135</td></tr> <tr><td>Lamp Accessoires</td><td>136</td></tr> <tr><td>Product presentation</td><td>137</td></tr> </tbody> </table>		Accessories	f.p. 132	Article	Page	Glasses Cleaning Station	133	Cleaning	134	Storage	135	Lamp Accessoires	136	Product presentation	137																																																														
Face-protection visors	f.p. 106																																																																																								
Model	Page																																																																																								
ULTRAVISOR	107																																																																																								
SECTOR	108																																																																																								
HECTOR	109																																																																																								
Accessories	f.p. 132																																																																																								
Article	Page																																																																																								
Glasses Cleaning Station	133																																																																																								
Cleaning	134																																																																																								
Storage	135																																																																																								
Lamp Accessoires	136																																																																																								
Product presentation	137																																																																																								
<table border="1"> <thead> <tr> <th>Article-No. - Overview</th> <th>p. 140-142</th> </tr> </thead> <tbody> <tr> <td colspan="2">Nach Artikelnummern sortierte Produkt-Listen der Schutzbrillen & Zubehörtartikel</td> </tr> </tbody> </table>		Article-No. - Overview	p. 140-142	Nach Artikelnummern sortierte Produkt-Listen der Schutzbrillen & Zubehörtartikel		<table border="1"> <thead> <tr> <th>Notes</th> <th>p. 143</th> </tr> </thead> <tbody> <tr> <td colspan="2">Raum für Ihre Notizen</td> </tr> </tbody> </table>		Notes	p. 143	Raum für Ihre Notizen																																																																															
Article-No. - Overview	p. 140-142																																																																																								
Nach Artikelnummern sortierte Produkt-Listen der Schutzbrillen & Zubehörtartikel																																																																																									
Notes	p. 143																																																																																								
Raum für Ihre Notizen																																																																																									

Company Profile

INFIELD® – Safety Solutions for your protection!

INFIELD Safety is a manufacturer of tailored, high-quality safety spectacles and individual hearing protection devices. Since its inception in the 1990s INFIELD SAFETY has specialized in all issues concerning vision in the workplace and been a major presence in the market for personal protective equipment (PPE) products.

Particularly in the provision of safety spectacles for spectacle wearers (corrective protection glasses) INFIELD Safety now leads the market in Germany. For over 30 years great emphasis has been placed on functionality and design in the manufacture & development of safety spectacles. Supplying glasses for use with visual display units is also becoming more and more important. Here, too, INFIELD Safety offers individual solutions.

INFIELD Safety is a member of the Essilor Group, the global market leader in spectacle lenses. The success of the group, which operates in over 100 countries, is based on an old unbroken strategy of ongoing development for more than 160 years. From design to production INFIELD Safety develops a wide range of products that support, correct and protect the human eye.

INFIELD®
SAFETY

ESSILOR
SEEING THE WORLD BETTER

INFIELD Safety is member of the ESSILOR Group

Current brochures & information



Safety glasses for glasses wearers
Product catalogue



Ear protection
Product catalogue



OFFICE-EYEWEAR
Information about PC work glasses at VDU workstations

DIN EN 166 quality marks

Safety lens marking

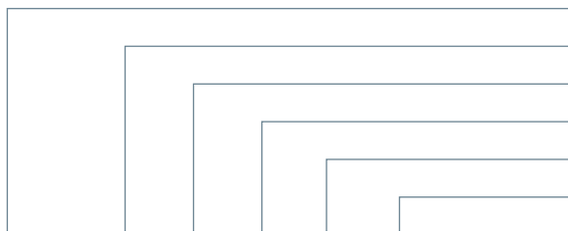
The engraving on the upper edge of the safety lens contains only the most important information, so as not to obstruct the field of vision.



Safety lens product marking

Mark	Meaning
2C - 1,2*	Filter/tint protection grade (UV radiation, colour coding, see pp. 6-7)
GA	ID mark of the manufacturer INFIELD
1	Optical class
S F B oder A*	Mechanical strength
T	Mechanical strength in extreme temperatures
3 4 5 8 9*	Field of application combinations possible
K	Resistance to scratches
N	Anti - Fog
CE	Conformity mark

* Optional according to certification or area of use



Spectacle-frame product coding

Mark	Meaning
GA	ID mark of the manufacturer INFIELD
166	Number of the EN DIN 166 standard
S F B oder A*	Mechanical strength
T	Mechanical strength in extreme temperatures
3 4 5 8 9*	Field of application combinations possible
CE	Conformity mark

* Optional according to certification or area of use

Spectacle frame marking

You can see the spectacle frame marking printed clearly on the frame itself. It is only valid with the CE quality mark.

Spectacle marking

Filter-action / tint safety level

Detailed information on INFIELD safety-lens technology can be found on pages 8-9 of this catalogue.

Optical class

There are 3 different optical classes providing a qualitative grading of lenses. All our safety lenses are in Optical Class 1, corresponding to the highest quality level.

Mechanical strength coding	
Code	Meaning strength
none	minimum strength
S	enhanced strength
F	low-energy impact (45 m/s)
B	medium-energy impact (120 m/s)
A	high-energy impact (190 m/s)
T	protection against high-speed particles at extreme temperatures

Field of application coding	
Code	Meaning field of application
none	standard application
3	liquids
4	grit
5	gases and dust
8	fault arc (safety face visor)
9	molten metal and hot solids



EU Guideline EN 166 describes compulsory marking for safety spectacles. Consequently, all INFIELD frames and safety lenses are appropriately marked.

The positioning of marking is not specified. It is important that marking on safety lenses does not obstruct the wearer's field of vision.

Lens codes & article numbers

Composition of article numbers

You can see how our article-numbering system works below.

Art. no.: safety spectacles	Model	Colour	Lens code
Bsp: TERMINATOR Blue	938	1	105

Information on the lens codes of safety spectacles

Lens code	Name	Mat.	Colour	Coating	UV protection	Light transmission	Lens coding
000	Hard Glass	Hard Glass	Clear	none	70%	91%	2C-1,2 GA 1 S CE
006	PC HC AF AS UV	PC	Clear	Clear HC AF AS	100%	91%	2C-1,2 GA 1 F K N CE
105	PC HC UV	PC	Clear	Clear HC	100%	91%	2C-1,2 GA 1 F K CE
109	PC SAR HC UV	PC	Clear	Clear SAR	100%	96%	2C-1,2 GA 1 F CE
111	PC UV	PC	Clear	Clear	100%	91%	2C-1,2 GA 1 F CE
120	PC CONTRAST HC UV	PC	Orange	CONTRAST HC	100%	47%	2-1,7 GA 1 FT K CE
125	PC CONTRAST HC UV	PC	Amber	CONTRAST HC	100%	89%	2-1,2 GA 1 FT K CE
130	PC SUN UV	PC	Blue Mirrored	MIRROR	100%	20%	5-2,5 GA 1 FT CE
131	PC WE 1,7 HC UV	PC	Green	WELDING	100%	43%	1,7 GA 1 F K CE
132	PC WE 2 HC UV	PC	Green	WELDING	100%	34%	2 GA 1 F K CE
133	PC WE 3 HC UV	PC	Green	WELDING	100%	13%	3 GA 1 F K CE
135	PC WE 5 HC UV	PC	Green	WELDING	100%	2%	5 GA 1 F K CE
136	PC WE 6 HC UV	PC	Green	WELDING	100%	1%	6 GA 1 F K CE
140	PC SUN UV	PC	Silver Mirrored	MIRROR	100%	20%	5-2,5 GA 1 FT CE
145	PC SUN UV	PC	Light Gold mirrored	MIRROR	100%	53%	5-1,7 GA 1 FT CE
147	PC IR 4-1,7 HC UV	PC	Green 4-1.7	INFRAROT	100%	55%	4-1,7 GA 1 F CE
150	PC HC UV	PC	Clear (+1.50 Dpt)	Clear HC	100%	93%	2C-1,2 GA 1 F K CE
155	PC AF AS UV	PC	Clear	Clear AF AS	100%	93%	2C-1,2 GA 1 F N CE
165	PC HC/AF AS UV	PC	Clear	Clear HC/AF AS	100%	93%	2C-1,2 GA 1 B CE
190	PC Photchromic HC AF AS UV	PC	Photchromic	PHOTOTROP	100%	31% bis 87%	5-1,1-2 GA 1 FT K N CE
200	PC HC UV	PC	Clear (+2.00 Dpt)	Clear HC	100%	93%	2C-1,2 GA 1 F K CE
255	AC AF AS	AC	Clear	Clear AF AS	100%	93%	2C-1,2 GA 1 F N CE
250	PC HC UV	PC	Clear (+2.50 Dpt)	Clear HC	100%	93%	2C-1,2 GA 1 F K CE
625	PC SUN HC UV	PC	Grey	SUN	100%	23%	5-2,5 GA 1 F K CE
625 AF	PC SUN AF AS UV	PC	Grey	SUN	100%	23%	5-2,5 GA 1 F N CE
695	PC POL UV	PC	Grey	POLARISATION	100%	10%	5-3,1 GA 1 FT CE
735	AC WE 5	AC	Green	WELDING	100%	2%	5 IV 1 F 9 CE
824	PC UV 530	PC	Orange	UV 530	100%	44%	2-1,7 GA 1 FT K CE
886	PC SUN UV	PC	Red/Brown Mirrored	MIRROR	100%	12%	2-3 GA 1 FT CE



Designation (abbreviation): UV

INFIELD Safety safety lenses marked 'UV' absorb 100% of UV rays that damage the human eye.

Special temples for safety spectacles

Perfect fit and optimal retention

The temple is an important part of a pair of safety spectacles, as it is mainly responsible for their fit and comfort. INFIELD Safety provides a range of needs-based solutions.



Softflex Fit

The soft flexible loop of the Softflex Fit temple absorbs the tractive force of the frame and prevents pressure points developing behind the ear. Additionally, the rubberized temple tip, with its metal core, snugly accommodates the shape of the head and ensures that the safety spectacle fits perfectly and do not slip. The length-adjustable temple can also be adapted to the wearer's individual anatomy.



Easy Fit

This all-purpose temple stabilizes the glasses with its anatomically-shaped temple and flexible material. It allows the wearing position of the safety spectacle to adjust automatically to the wearer without exerting uncomfortable pressure.



Easy Fit Soft – Temple with additional rubber lining

Together with its additional soft rubber lining, this optimized Easy Fit temple ensures an even better fit and comfortable positioning of the safety spectacle, especially in the event of heavy perspiration.



Basic Fit – Metal temple with slip-secure rubber tip

With its deformable metal core, this standard variant can be adjusted to the anatomical shape of every head.



Soft Touch

The intelligent combination of two synthetic materials. The Soft Touch component, adjacent to the head and ear, provides a comfortable and slip-secure fit, whereas the somewhat more rigid synthetic part preserves the shape of the spectacle frame. By means of its length adjustability, the temple can also be adapted to the anatomical shape of the head.



Ergo Fit

This ergonomically-shaped temple is modelled on the natural shape of the head. This means that the spectacles sit safely without exerting pressure. The special soft cushion on the temple tip protects the head from side impacts and also ensures a comfortable fit.

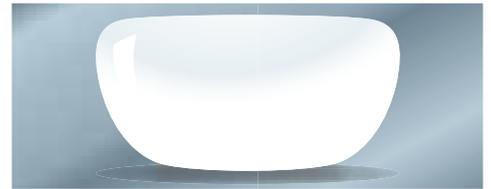
Lens tints

Below you will find an overview of the different tints of the protective lenses for face protection glasses.

CLEAR colourless

Available for lens material(s)	Polycarbonate, acetate
Standard	EN 166, EN 170
UV protection	UV 385
Optical quality	class 1
Transmission	91 to 96%
Lens designation	2C-1,2

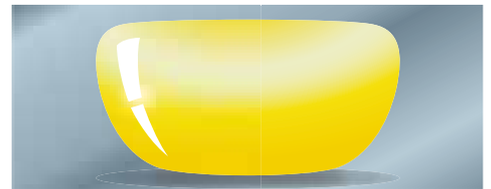
CLEAR colourless lenses are available in a number of designs with a range of coatings. More information on our coating technologies can be found on subsequent pages of this catalogue.



CONTRAST Amber

Available for lens material(s)	Polycarbonate
Standard	EN 166, EN 170
UV protection	UV 385
Optical quality	class 1
Transmission	89%
Lens designation	2-1,2

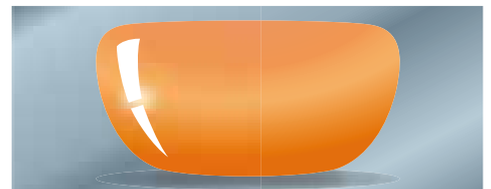
Enhanced contrast for work in low light conditions.



CONTRAST Orange

Available for lens material(s)	Polycarbonate
Standard	EN 166, EN 170
UV protection	UV 385
Optical quality	class 1
Transmission	47%
Lens designation	2-1,7

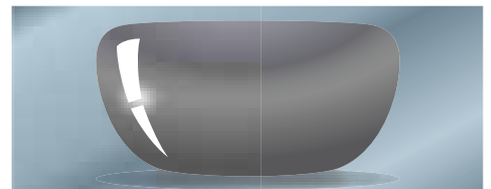
Enhanced contrast + anti-dazzle protection for work in low light conditions in the open air.



SUN Grey

Available for lens material(s)	Polycarbonate
Standard	EN 166, EN 170, EN 172
UV protection	UV 385
Optical quality	class 1
Transmission	23%
Lens designation	5-2,5

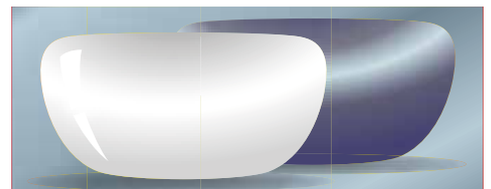
Anti-glare protection in sunlight



MIRROR Blue & Silver

Available for lens material(s)	Polycarbonate
Standard	EN 166, EN 170, EN 172
UV protection	UV 385
Optical quality	class 1
Transmission	20%
Lens designation	5-2,5

Protection from extreme natural and artificial glare and dissipation of radiated heat.



POLARISING

Available for lens material(s)	Polycarbonate
Standard	EN 166, EN 172
UV protection	UV 385
Optical quality	class 1
Transmission	10%
Lens designation	5-3,1

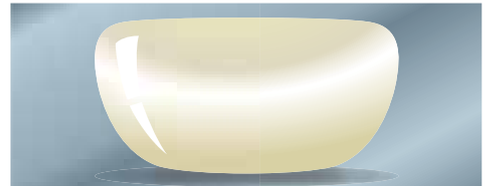
Polarising lenses are perfect for water activities and very bright outdoor areas. With increased contrasts and unadulterated color representation it provides concentration and fatigue-free working.



Lens tints

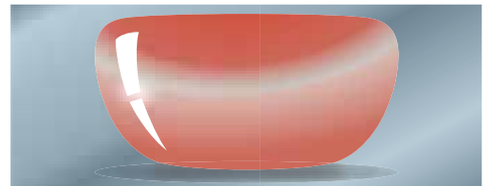
MIRROR light Gold

Available for lens material(s)	Polycarbonate	Protection from glare in varying light conditions
Standard	EN 166, EN 170, EN 172	
UV protection	UV 385	
Optical quality	class 1	
Transmission	53%	
Lens designation	5-1,7	



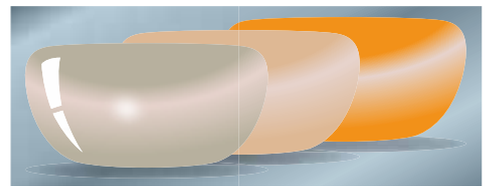
MIRROR Red/Brown

Available for lens material(s)	Polycarbonate	Protection from glare during sport and leisure activities
Standard	EN 166, EN 170, EN 172	
UV protection	UV 385	
Optical quality	class 1	
Transmission	12%	
Lens designation	2-3	



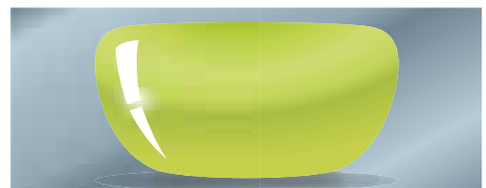
BLUECUT 420 | 530 | 580

Available for lens material(s)	Polycarbonate	Protection from high-level UV radiation and Blue-light stress, e.g. medical environments.
Standard	EN 166, EN 170, EN 172	
UV protection	UV 400	
Optical quality	Klasse 1	
Transmission	44 - 68%	
Lens designation	2C-1,4 (420 / 530) / 2-1,7 (580)	



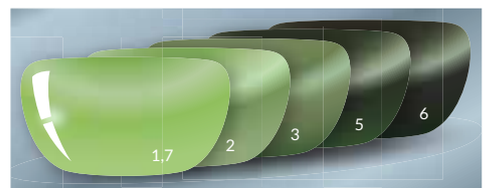
INFRARED

Available for lens material(s)	Polycarbonate	Protection from Infrared radiation emitted from kilns and furnaces, for example.
Standard	EN 166, EN 170, EN 171	
UV protection	UV 400	
Optical quality	class 1	
Transmission	55%	
Lens designation	4-1,7	



WELDING

Available for lens material(s)	Polycarbonate	A range of safety lenses for a variety of applications in welding operations. From welding to flame-cutting, 5 levels of welder protection are available.
Standard	EN 166, EN 169	
UV protection	UV 400	
Optical quality	class 1	
Transmission	1 to 43%	
Lens designation	1,7/2/3/5/6	



PHOTOCHROMIC

Available for lens material(s)	Polycarbonate	Safety lenses with a self-activating filter, which quickly quickly Reduces glare from solar radiation. The variable auto-tint function makes safety spectacles with this coating suitable for frequent and rapidly changing light conditions.
Standard	EN 166, EN 172	
UV protection	UV 385	
Optical quality	class 1	
Transmission	12 to 82%	
Lens designation	5-1,1	



Coating technology

Optimal protection in all work situations

Our coatings are based on many years' experience developing products for personal protection equipment (PPE). Our problem-specific solutions for every hazardous situation.



CLEAR HC – super scratch resistant

	CLEAR HC	Coating(s): Designation (abbreviation):	Hard Coating HC
--	-----------------	--	----------------------------------

This special lacquer coating greatly enhances scratch-resistance on both surfaces of the lens. The hard layer also improves protection against chemical attack.

Areas of application: this coating is suitable for environments in which the safety spectacles need frequent cleaning. Dust and grit are just as easily removed as thin and viscous fluids.

CLEAR AF AS – anti-fog, scratch-resistant, antistatic

	CLEAR AF AS	Coating(s): Designation (abbreviation):	anti-fog AF	anti-static AS
--	--------------------	--	------------------------------	---------------------------------

This coating makes safety lens scratch-resistant, anti-fog and antistatic on both the inner and outer surfaces. In particular, a combination of anti-fog and anti-static effects ensures clear vision for long periods. The lens surfaces remain dirt-free for longer and are more easily cleaned.

Areas of application: this coating is suitable for work in constantly changing temperatures, when perspiration build-up is a problem and/or for activities in moist, warm and dusty environments.

Coating technology

CLEAR AFP – super scratch-resistant, anti-fog, antistatic

	CLEAR AFP	Coating(s):	hard coating	anti-fog	anti-static
		Designation (abbreviation):	HC	AF	AS

The perfect coating combination of INFIELD **CLEAR HC** and **CLEAR AF AS** with enhanced scratch-resistance and anti-fog on both the inner and outer surfaces of the glasses. This improved anti-fog effect ensures that the glasses are fog resistant even with extreme temperature fluctuations. The enhanced scratch-resistance provides greater protection from external effects.

Areas of application: this coating is suitable for environments in which the safety spectacles need to be cleaned frequently. Dust and grit are just as easily removed as thin and viscous fluids. Additionally, this coating is suitable for work in constantly changing temperatures, when perspiration build-up is a problem and/or for activities in moist, warm and dusty environments.

CLEAR SAR – super anti-reflection

	CLEAR SAR	Coating(s):	super anti-reflex	hard coating
		Designation (abbreviation):	SAR	HC

CLEAR SAR eliminates practically all distracting reflections. Particularly in working environments where safety spectacles have to be worn under bright artificial light, this super anti-reflection effect helps prevent tired eyes and supports concentration. With their additional hard layer, safety lenses with **CLEAR SAR** are also scratch and chemical-resistant.

Areas of application: this coating is particularly suited to production areas where safety spectacles have to be worn and to industrial environments with strong artificial light, e.g. assembly shops.

Further information on **CLEAR SAR** can be found on page 14.



Safety lens materials ...

The right material for every requirement

The choice of the right safety-lens material depends on the intended use, working environment and field of activity. INFIELD Safety safety lenses are made from both plastic and mineral glass.



... and their properties

Plastic

Plastic lenses are particularly useful because they weigh so little. Safety lenses made of Polycarbonate are especially good at protecting against mechanical hazards. Acetate lenses are particularly resistant to chemical attack.

Polycarbonate (PC)



Coding:	frame spectacles	full-view safety goggles	face-protecting visors
	F	B	F or B*

Properties

- very low weight
- very high mechanical impact strength
- 100 % UV protection
- enhanced scratch-resistance due to coated surfaces
- low spark-penetration in grinding and welding activities

Acetate (AC)



Coding:	full-view safety goggles	face-protecting visor
	S or F*	B

Properties

- very low weight
- 100 % UV protection
- very good resistance to chemicals

* depending on safety lens thickness



Mineral glass

Safety lenses made of mineral glass are recommended for very dusty and sandy working environments, as this material exhibits the highest resistance to scratching.

Hard Glass



Coding:	frame spectacles
	S

Properties

- very high scratch-resistance
- chemical-resistant
- spark penetration is possible in grinding and welding activities

CLEAR SAR AntiReflex

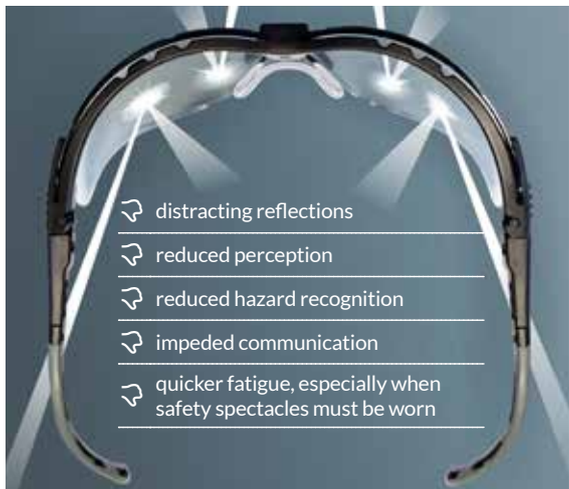
ANTIREFLEX

INFIELD CLEAR SAR



ORDINARY SAFETY LENSES

In ordinary safety lenses, light reflects from both the front and back of the glass. These potentially distracting reflections can Reduce clarity and contrast. This may cause vision difficulties, particularly in bright working environments.



- ↳ distracting reflections
- ↳ reduced perception
- ↳ reduced hazard recognition
- ↳ impeded communication
- ↳ quicker fatigue, especially when safety spectacles must be worn



SUPER ANTI-REFLECTION GLASSES

- ↳ strongly Reduced reflections under bright artificial light
- ↳ enhanced concentration and Reduced fatigue, especially when safety spectacles must be worn
- ↳ brighter colours, stronger contrasts
- ↳ clearer image, improved perception
- ↳ better hazard recognition, easier communication
- ↳ increased wearing acceptance

SUPER ANTI REFLECTION SAFETY GLASSES | CLEAR SAR



TERMINATOR - ANTIREFLEX
Page 15



VICTOR - ANTIREFLEX
Page 16

NEW



ONTOR - ANTIREFLEX
Page 17

TERMINATOR - ANTIREFLEX



The Best seller with Super anti reflection coating

The **TERMINATOR - ANTIREFLEX** with super anti reflection coating is particularly suitable for long periods working under bright artificial light. Disturbing reflections generated by bright light sources, can severely impact the eye over an entire working day. The super anti reflective coating reduces these disturbing reflections and ensures a work free of fatigue.



TERMINATOR ANTIREFLEX	27 g	GA 166 FT CE	Polycarbonate	100%	10 pcs.	Soft Touch
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info			
Lightweight	Soft adjustable nose pad	Customized configuration or branding with colour and logo on request	
Length-adjustable temple	Easy to change safety lens		
Individually adjustable safety lens angle	Prescription eyewear option with the RX-Clip		

Fig. no.	FRAME PROPERTIES	LENS PROPERTIES				TERMINATOR-ANTIREFLEX
	frame colour(s)	coating(s)*		colour	code(s)	article no.
[1]	Black	HC	SAR	Clear	2C - 1,2 GA 1 F CE	9380 109

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic | SAR super anti-reflex

Extra accessory	RX-Clip	Easy-to-fit clip insert		TERMINATOR RX-Clip
	colour	material/glass properties		article no.
	Metal		Plastic for individual prescription	2015

VICTOR - ANTIREFLEX

More comfortable with new softer temple materials
New Design



[1]



Sporty Design with Super anti reflection coating

The **VICTOR - ANTIREFLEX** with super anti reflection coating is particularly suitable for long periods working under bright artificial light. Disturbing reflections generated by bright light sources, can severely impact the eye over an entire working day. The super anti reflective coating reduces these disturbing reflections and ensures a work free of fatigue.



VICTOR ANTIREFLEX	30 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Easy Fit Soft
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

- Best comfort due to new materials
- Additional rubber lip prevents the ingress of foreign bodies from above
- Unrestricted field of vision
- Sporty design
- Soft nose-piece

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES	LENS PROPERTIES			VICTOR-ANTIREFLEX
	frame colour(s)	coating(s)*	colour	code(s)	article no.
[1]	ANTIREFLEX Grey Turquoise	HC SAR	Clear	2C - 1,2 GA 1 F CE	9753 109

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic | SAR super anti-reflex

ONTOR - ANTIREFLEX



[1]



Universal Safety Glasses with Super anti reflection coating

The **ONTOR - ANTIREFLEX** with super anti reflection coating is suitable for wearing on their own or over private prescription spectacles. Strong reflections can occur when using spectacles. The super anti reflection coating reduces these disturbing reflections and ensures a more effortless working day.



ONTOR ANTIREFLEX

44 g

GA 166 FT CE

Polycarbonate

100%

10 pcs.

Ergo Fit

Customized configuration or branding with colour and logo on request

Features

Weight

Code - version

Lens material

UV protection

Packing unit

Temple technology

Features & Quick Info

- Universally adjustable as safety and visitor glasses
- Perfectly suited to wearing over personal prescription glasses
- Additional rubber lip prevents the ingress of foreign bodies from above
- Special soft cushion on the temple protects from side impacts
- Individually adjustable temple length
- Individually adjustable safety lens angle

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				ONTOR - ANTIREFLEX
	frame colour(s)		coating(s)*		colour	code(s)	article no.
[1]	Black	Turquoise	HC	SAR	Clear	2C - 1,2 GA 1 F CE	9090 109

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic | SAR super anti-reflex

Plastic frame spectacles



INFIELD Safety's tailored plastic safety spectacles meet the most stringent material requirements. Hence the greatest value was placed on functionality and design in their development. There are various colour combinations and a range of different sizes to suit every taste and requirement. Our plastic safety spectacles are light and gentle on the skin. Their comfortable fit makes wearing them a pleasure.

Product overview

PLASTIC FRAME SPECTACLES



TERMINATOR X-TRA
Page 20-23



TERMINATOR PLUS
Page 24-25



**TERMINATOR PLUS
DIOPTRIE**
Page 26-27



TERMINATOR
Page 28-35



TERMINATOR SMALL
Page 36-37



FLEXOR PLUS
Page 38-39



FLEXOR PLUS OUTDOOR
Page 40-41



FLEXOR PLUS XL
Page 42-43



MILOR
Page 44-45



PROTOR
Page 46



PREVENTOR
Page 47



VICTOR
Page 48-49



VICTOR SMALL
Page 50-51



SENATOR
Page 52-53



WINDOR/WINDOR XL
Page 54-55



MIRADOR
Page 56



MATADOR
Page 57



VELOR
Page 58



VELOR DIOPTRIE
Page 59



COMBOR
Page 60-61



RAPTOR
Page 62-63



CONDOR
Page 64



TENSOR
Page 65



EXOR
Page 66-67



PRIMOR
Page 68



VOLTOR
Page 69



HUNTOR
Page 70



NESTOR/NESTOR SMALL
Page 71



VISION 12
Page 72



VISION 12 READER
Page 73



OPTOR
Page 74



OPTOR PLUS
Page 75



OPTOR XXS
Page 76



OPTOR XXS PLUS
Page 77



SUPERIOR
Page 78



OPTOR CLIP OUTDOOR
Page 79

TERMINATOR X-TRA

When the best is improved – you get something X-TRA!

The Terminator product line is constantly evolving. The ever-growing and varied applications in the workplace are testament to our innovative ideas, developed through close dialogue with our customers. Introducing the next innovation of our proven technologies – the new **TERMINATOR X-TRA**.

[1] Adjustable temple length

The individually adjustable arm lengths ensure optimum and pressure-free fit to the ears and temporal area.

[2] Variable temple angle

The inclination of the arms ensure a comfortable and correct fit for every face profile, in all work situations.

[3] Interchangeable lenses

For preference or for differing requirements (eg. changing light conditions) interchangeable lenses are available

[4] Interchangeable arms and headband

The arms of the new TERMINATOR X-TRA can quickly be replaced with an adjustable, elastic headband. Ensuring a secure, comfortable fit in the most demanding of situations.



[5] Perfect fit around the nose

The soft nosepiece adapts anatomically to the wearer for day-long comfort



[7] Soft Face foam

The all-round soft inner seal enhances safety in case of impact. Due to the special ventilation system, a high degree of wearer comfort is guaranteed.



[6] Modified temples

Low weight and increased comfort plus the special vented design improves air circulation and helps to Reduce perspiration at the points of contact during strenuous activity.



For spectacle wearers: RX-CLIP IN

Spectacle wearers can have their prescription glazed into the RX-CLIP IN. Specially designed for the **TERMINATOR X-TRA**.



All model variants and detailed product information for the **TERMINATOR X-TRA** can be found on the following pages of this brochure.

TERMINATOR X-TRA



[1][2]



[3][4]



[5][6]

TERMINATOR X-TRA

35 g

GA 166 FT CE

Polycarbonate

100%

10 pcs.

Soft touch or elastic cloth strap

Features

Weight

Code - version

Lens material

UV protection

Packing unit

Temple technology

Features & Quick Info

- ↳ Perfect eye-area coverage due to soft foam adaptor
- ↳ Lightweight
- ↳ Length-adjustable temple
- ↳ Individually adjustable safety lens angle
- ↳ Outdoor version available
- ↳ Additional head-strap ensures a snug fit
- ↳ Sporty design
- ↳ Soft nose pad, adjustable
- ↳ Easy to change safety lens
- ↳ Prescription eyewear option with the RX-Clip

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES			LENS PROPERTIES				TERMINATOR X-TRA
	frame colour(s)			coating(s)*			colour	code(s)
[1]	Black	HC	AF AS	Clear	2C - 1,2	GA 1 FT KN CE	9320 006	
[2]	Black		AF AS	Clear	2C - 1,2	GA 1 FT N CE	9320 155	
[3]	Orange	HC	AF AS	Clear	2C - 1,2	GA 1 FT KN CE	9321 006	
[4]	Orange		AF AS	Clear	2C - 1,2	GA 1 FT N CE	9321 155	
[5]	Green	HC	AF AS	Clear	2C - 1,2	GA 1 FT KN CE	9322 006	
[6]	Green		AF AS	Clear	2C - 1,2	GA 1 FT N CE	9322 155	

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Extra accessory	RX-Clip colour	Easy-to-fit clip insert		TERMINATOR X-TRA RX-Clip	
	Crystal	material/glass properties	Plastic for individual prescription	article no.	2014

TERMINATOR X-TRA



OUTDOOR/SPORT

All Outdoor/Sport models can be found on our homepage



Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				TERMINATOR X-TRA
	frame colour(s)		coating(s)*		colour	code(s)	article no.
[1]	Black		AF	AS	Orange	2-1,7 GA 1FT NCE	9320 120 AF
[2]	Black		AF	AS	Grey	5-2,5 GA 1FT NCE	9320 625 AF
[3]	Orange		AF	AS	Orange	2-1,7 GA 1FT NCE	9321 120 AF
[4]	Orange		AF	AS	Grey	5-2,5 GA 1FT NCE	9321 625 AF
[5]	Green		AF	AS	Grey	5-2,5 GA 1FT NCE	9322 625 AF

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Extra	RX-CLIP	Easy-to-fit clip insert		TERMINATOR X-TRA RX-Clip
accessory	colour Crystal	material/glass properties	Plastic for individual prescription	article no. 2014

TERMINATOR PLUS



Additional rubber lip

The additional rubber lip on the top frame edge increases safety by preventing the ingress of foreign bodies from above.

TERMINATOR PLUS

30 g

GA 166 FT CE

Polycarbonate

100%

10 pcs.

Soft Touch

Features

Weight

Code - version

Lens material

UV protection

Packing unit

Temple technology

Features & Quick Info

-  Additional rubber lip prevents the ingress of foreign bodies from above
-  Lightweight
-  Length-adjustable temple
-  Individually adjustable safety lens angle
-  Outdoor version available
-  Available as terminator plus dioptr with reading accessory
-  Sporty design
-  Soft nose pad, adjustable
-  Easy to change safety lens

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES						TERMINATOR PLUS
	frame colour(s)		coating(s)*			colour	code(s)		article no.
[1]	Black	Mint	HC	AF	AS	Clear	2C - 1,2	GA 1 FT KN CE	9395 006
[2]	Black	Mint	HC			Clear	2C - 1,2	GA 1 FT K CE	9395 105
[3]	Black	Mint		AF	AS	Clear	2C - 1,2	GA 1 FT N CE	9395 155
[4]	Silver	Orange	HC	AF	AS	Clear	2C - 1,2	GA 1 FT KN CE	9396 006
[5]	Silver	Orange	HC			Clear	2C - 1,2	GA 1 FT K CE	9396 105
[6]	Silver	Orange		AF	AS	Clear	2C - 1,2	GA 1 FT N CE	9396 155

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

TERMINATOR PLUS



OUTDOOR/SPORT

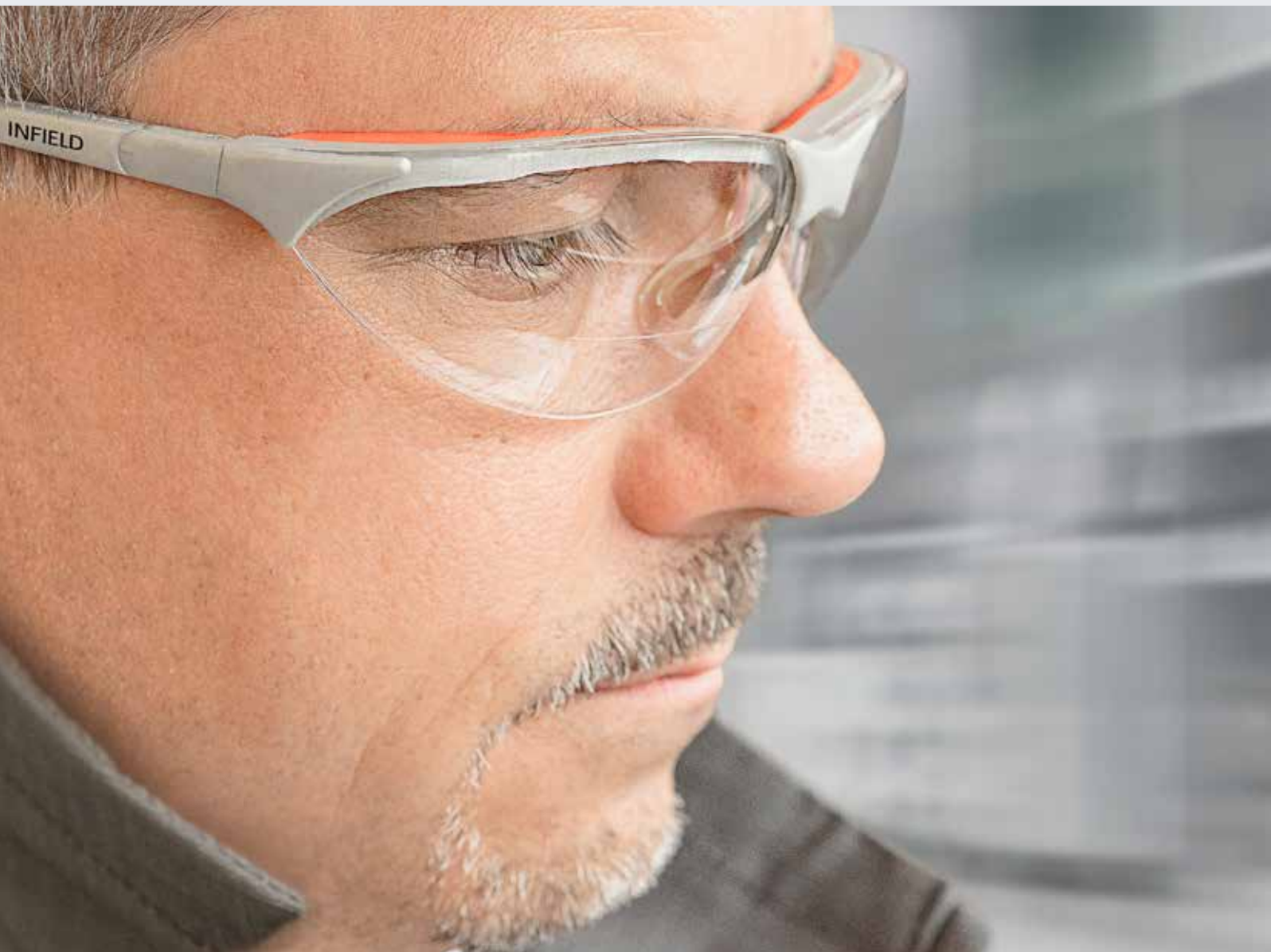
All Outdoor/Sport models can be found on our homepage



Fig. no.	FRAME PROPERTIES		LENS PROPERTIES			TERMINATOR PLUS article no.
	frame colour(s)		coating(s)*	colour	code(s)	
[1]	Black	Mint	HC	Orange	2 - 1,7 GA 1 FT K CE	9395 120
[2]	Black	Mint	HC	Amber	2 - 1,2 GA 1 FT K CE	9395 125
[3]	Black	Mint	HC	Silver reflective	5 - 2,5 GA 1 FT CE	9395 140
[4]	Black	Mint	HC	Gold reflective	5 - 1,7 GA 1 FT CE	9395 145
[5]	Black	Mint	HC	Grey	5 - 2,5 GA 1 FT K CE	9395 625
[6]	Silver	Orange	HC	Orange	2 - 1,7 GA 1 FT K CE	9396 120
[7]	Silver	Orange	HC	Silver reflective	5 - 2,5 GA 1 FT CE	9396 140
[8]	Silver	Orange	HC	Gold reflective	5 - 1,7 GA 1 FT CE	9396 145
[9]	Silver	Orange	HC	Grey	5 - 2,5 GA 1 FT K CE	9396 625

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

TERMINATOR PLUS DIOPTRE



The ideal safety lens solution for wearers of reading glasses

The integrated reading accessory in the lower part of the safety lens enables sharp vision close-up. The inconvenience of changing to reading glasses is eliminated and the eye remains protected at all times.

With its sharply curved safety lenses, **TERMINATOR PLUS DIOPTRE** protects the eyes effectively from foreign bodies.

TERMINATOR PLUS DIOPTRE



[1]

Integrated reading accessory:

TERMINATOR PLUS DIOPTRE is available with inserts of strength +1.50/+2.00/+2.50 dioptres.



[2]



[3]

TERMINATOR PLUS DIOPTRE

30 g

GA 166 FT CE

Polycarbonate

100%

10 pcs.

Soft Touch

Features

Weight

Code - version

Lens material

UV protection

Packing unit

Temple technology

Features & Quick Info

- ↳ Reading accessory with various strengths (+1.50/+2.00/+2.50)
- ↳ Additional rubber lip prevents the ingress of foreign bodies from above
- ↳ Lightweight
- ↳ Sporty design
- ↳ Length-adjustable temple
- ↳ Soft nose pad, adjustable
- ↳ Individually adjustable safety lens angle

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				TERMINATOR PLUS DIOPTRE article no.
	frame colour(s)		coating(s)*	reading accessory	colour	code(s)	
[1]	Black	Grey	HC	2,50	Clear	2C - 1,2 GA 1 FT K CE	9380 250
[2]	Black	Mint	HC	2,00	Clear	2C - 1,2 GA 1 FT K CE	9395 200
[3]	Silver	Orange	HC	1,50	Clear	2C - 1,2 GA 1 FT K CE	9396 150

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

TERMINATOR



TERMINATOR – our bestseller with an almost unlimited number of combinations

The safety spectacles for all requirements in the workplace and for leisure. The vast range of lens tints and finishes is complemented by the choice of frame colours. Hence everyone can find his or her **TERMINATOR**, for everyday working, sport and leisure; and there is even a variant for spectacle wearers with a clip insert. Owing to the multiplicity of lens technologies used, **TERMINATOR** is also available in three different welder protection variants and for activities under strong UV light.

With a range of adjustability options for temple, lens angles and soft nose pad, **TERMINATOR** is suitable for any shape of face. **TERMINATOR SMALL** has been developed for narrower faces. It combines all the features of the **TERMINATOR** in a somewhat smaller pair of safety spectacles.

TERMINATOR



TERMINATOR BLACK

All designs on pp. 30 - 31



TERMINATOR BLUE

All designs on p. 32



TERMINATOR Orange

All designs on p. 33



TERMINATOR Carbon

All designs on p. 34



TERMINATOR RED

All designs on p. 35

TERMINATOR

Frame colour 1 of 5 | Black



[1][2][3][4]



For spectacle wearers: TERMINATOR CLIP

Spectacle wearers can easily and quickly insert the **RX-Clip** with their own prescription into the **TERMINATOR**. The **RX-Clip** is available for all frame colours.



TERMINATOR	27 g	GA 166 FT CE	Polycarbonate	100%	10 pcs.	Soft Touch
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

- Lightweight
- Length-adjustable temple
- Individually adjustable safety lens angle
- Outdoor, welder protection and UV 530 versions available
- Super anti-reflexversion available (CLEAR SAR)
- Sporty design
- Soft adjustable nose pad
- Easy to change safety lens
- Prescription eyewear option with the RX-Clip
- Available as TERMINATOR SMALL for narrow face shapes

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES			LENS PROPERTIES				TERMINATOR
	frame colour(s)	coating(s)*			colour	code(s)		article no.
[1]	Black	HC	AF	AS	Clear	2C - 1,2	GA 1 FT KN CE	9380 006
[2]	Black	HC			Clear	2C - 1,2	GA 1 FT K CE	9380 105
[3]	ANTIREFLEX Black	HC	SAR		Clear	2C - 1,2	GA 1 F CE	9380 109
[4]	Black		AF	AS	Clear	2C - 1,2	GA 1 FT N CE	9380 155

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic | SAR super anti-reflex

Extra	RX-Clip	Easy-to-fit clip insert		TERMINATOR RX-Clip
accessory	colour Metal	material/glass properties	Plastic for individual prescription	article no. 2015

TERMINATOR

Frame colour 1 of 5 | Black

PHOTOCHROMIC & POLARISING
version of TERMINATOR Black available

WELDING | WELDER PROTECTION

All details of Welding Protection models from p. 94



UV/IR PROTECTION

All details of the IR Protection model on p. 108



OUTDOOR/SPORT

All details of Outdoor/Sport models can be found on our homepage



Fig. no.	FRAME PROPERTIES		LENS PROPERTIES			TERMINATOR
	frame colour(s)	coating(s)*	colour	code(s)	article no.	
[1]	Black	HC	Green	2 GA 1 FT K CE	9380 132	
[2]	Black	HC	Green	3 GA 1 FT K CE	9380 133	
[3]	Black	HC	Green	5 GA 1 FT K CE	9380 135	
[4]	Black	HC	Orange UV 530	2 - 1,7 GA 1 FT K CE	9380 420	
[5]	Black	HC	Orange	2 - 1,7 GA 1 FT K CE	9380 120	
[6]	Black	HC	Amber	2 - 1,2 GA 1 FT K CE	9380 125	
[7]	Black	HC	Silver reflective	5 - 2,5 GA 1 FT CE	9380 140	
[8]	Black	HC	Gold reflective	5 - 1,7 GA 1 FT CE	9380 145	
[9]	Black	HC	Red/Brown reflective	2 - 3,0 GA 1 FT CE	9380 186	
[10]	Black	HC	Grey	5 - 2,5 GA 1 FT K CE	9380 625	

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Extra accessory	RX-Clip colour Metal	Easy-to-fit clip insert material/glass properties Plastic for individual prescription	TERMINATOR RX-Clip article no. 2015
---------------------------	--------------------------------	---	--

TERMINATOR

Frame colour 2 of 5 | Blue



OUTDOOR/SPORT

All details of Outdoor/Sport models can be found on our homepage



TERMINATOR	27 g	GA 166 FT CE	Polycarbonate	100%	10 pcs.	Soft Touch
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

- Lightweight
- Length-adjustable temple
- Individually adjustable safety lens angle
- Prescription eyewear option with the RX-clip
- Sporty design
- Soft adjustable nose pad
- Easy to change safety lens

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES			LENS PROPERTIES				TERMINATOR	
	frame colour(s)	coating(s)*			colour	code(s)		article no.	
[1]	Blue	HC	AF	AS	Clear	2C - 1,2	GA 1 FT KN CE	9381 006	
[2]	Blue	HC			Clear	2C - 1,2	GA 1 FT K CE	9381 105	
[3]	Blue		AF	AS	Clear	2C - 1,2	GA 1 FT N CE	9381 155	
[4]	Blue	HC			Orange	2 - 1,7	GA 1 FT K CE	9381 120	
[5]	Blue	HC			Silver reflective	5 - 2,5	GA 1 FT CE	9381 140	
[6]	Blue	HC			Gold reflective	5 - 1,7	GA 1 FT CE	9381 145	
[7]	Blue	HC			Grey	5 - 2,5	GA 1 FT K CE	9381 625	

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Extra	RX-Clip	Easy-to-fit clip insert		TERMINATOR RX-Clip	
accessory	colour Metal	material/glass properties	Plastic for individual prescription		article no. 2015

TERMINATOR

Frame colour 3 of 5 | Orange



OUTDOOR/SPORT

All details of Outdoor/Sport models can be found on our homepage



TERMINATOR	27 g	GA 166 FT CE	Polycarbonate	100%	10 pcs.	Soft Touch
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

- Lightweight
 - Length-adjustable temple
 - Individually adjustable safety lens angle
 - Prescription eyewear option with the RX-clip
 - Sporty design
 - Soft adjustable nose pad
 - Easy to change safety lens
- Customized **configuration or branding** with colour and logo on request

Fig. no.	FRAME PROPERTIES			LENS PROPERTIES			TERMINATOR	
	frame colour(s)			coating(s)*			code(s)	
[1]	Orange	HC	AF AS	Clear	2C - 1,2	GA 1 FT KN CE	9383 006	
[2]	Orange	HC		Clear	2C - 1,2	GA 1 FT K CE	9383 105	
[3]	Orange		AF AS	Clear	2C - 1,2	GA 1 FT N CE	9383 155	
[4]	Orange	HC		Orange	2 - 1,7	GA 1 FT K CE	9383 120	
[5]	Orange	HC		Silver reflective	5 - 2,5	GA 1 FT CE	9383 140	
[6]	Orange	HC		Gold reflective	5 - 1,7	GA 1 FT CE	9383 145	
[7]	Orange	HC		Grey	5 - 2,5	GA 1 FT K CE	9383 625	

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Extra	RX-Clip		Easy-to-fit clip insert		TERMINATOR RX-Clip	
accessory	colour	Metal	material/glass properties	Plastic for individual prescription	article no.	2015

TERMINATOR

Frame colour 4 of 5 | Carbon



OUTDOOR/SPORT

All details of Outdoor/Sport models can be found on our homepage



TERMINATOR	27 g	GA 166 FT CE	Polycarbonate	100%	10 pcs.	Soft Touch
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

- Lightweight
- Length-adjustable temple
- Individually adjustable safety lens angle
- Prescription eyewear option with the RX-clip
- Sporty design
- Soft, adjustable nose pad
- Easy to change safety lens

Customized **configuration or branding** with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES					TERMINATOR	
	frame colour(s)		coating(s)*			colour	code(s)		article no.
[1]	Carbon		HC	AF	AS	Clear	2C - 1,2	GA 1 FT KN CE	9382 006
[2]	Carbon		HC			Clear	2C - 1,2	GA 1 FT K CE	9382 105
[3]	Carbon			AF	AS	Clear	2C - 1,2	GA 1 FT N CE	9382 155
[4]	Carbon		HC			Silver reflective	5 - 2,5	GA 1 FT CE	9382 140
[5]	Carbon		HC			Gold reflective	5 - 1,7	GA 1 FT CE	9382 145
[6]	Carbon		HC			Grey	5 - 2,5	GA 1 FT K CE	9382 625

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Extra	RX-Clip	Easy-to-fit clip insert		TERMINATOR RX-Clip
accessory	colour Metal	material/glass properties	Plastic for individual prescription	article no. 2015

TERMINATOR

Frame colour 5 of 5 | Red



OUTDOOR/SPORT

All details of Outdoor/Sport models can be found on our homepage



TERMINATOR	27 g	GA 166 FT CE	Polycarbonate	100%	10 pcs.	Soft Touch
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info			
	Lightweight		Sporty design
	Length-adjustable temple		Soft, adjustable nose pad
	Individually adjustable safety lens angle		Easy to change safety lens
	Prescription eyewear option with the RX-clip	Customized configuration or branding with colour and logo on request	

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				TERMINATOR article no.
	frame colour(s)	coating(s)*	colour		code(s)		
[1]	Red	HC	Clear		2C - 1,2	GA 1 FT K CE	9384 105
[2]	Red	AF AS	Clear		2C - 1,2	GA 1 FT N CE	9384 155
[3]	Red	HC	Orange		2 - 1,7	GA 1 FT K CE	9384 120
[4]	Red	HC	Silver reflective		5 - 2,5	GA 1 FT CE	9384 140
[5]	Red	HC	Gold reflective		5 - 1,7	GA 1 FT CE	9384 145
[6]	Red	HC	Grey		5 - 2,5	GA 1 FT K CE	9384 625

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Extra accessory	RX-CLIP colour Metal	Easy-to-fit clip insert material/glass properties Plastic for individual prescription	TERMINATOR RX-CLIP article no. 2015
------------------------	--------------------------------	---	--

TERMINATOR SMALL



The 'little' TERMINATOR

TERMINATOR SMALL has been specially developed for smaller heads and has all the advantages of the 'big' TERMINATOR. Hence all wearers of safety spectacles with narrow face shapes are also optimally protected.

TERMINATOR SMALL



[1][2]



OUTDOOR/SPORT



[3]

All details of Outdoor/Sport models can be found on our homepage

TERMINATOR SMALL

23 g **GA 166 FH* CE** **Polycarbonate** **100%** **10 pcs.** **Soft Touch**

Features Weight Code - version Lens material UV protection Packing unit Temple technology

* H = certified for narrow face shapes

Features & Quick Info

- For narrow face shapes
- Particularly low-weight glasses
- Length-adjustable temple
- Outdoor version available
- Sporty design
- Soft, adjustable nose pad
- Individually adjustable safety lens angle

Customized **configuration or branding** with colour and logo on request

Fig. no.	FRAME PROPERTIES			LENS PROPERTIES			TERMINATOR SMALL
	frame colour(s)	coating(s)*		colour	code(s)		article no.
[1]	<input type="checkbox"/> White	HC		<input type="checkbox"/> Clear	2C - 1,2	GA 1 FT K CE	9388 105
[2]	<input type="checkbox"/> White		AF AS	<input type="checkbox"/> Clear	2C - 1,2	GA 1 FT N CE	9388 155
[3]	<input type="checkbox"/> White	HC		<input checked="" type="checkbox"/> Grey	5 - 2,5	GA 1 FT K CE	9388 625

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

FLEXOR PLUS



[1][2]



[3][4]

Lightweight and Super Flexible

The ultra light **FLEXOR PLUS** is highly flexible and sits comfortably on your face without any pressure.

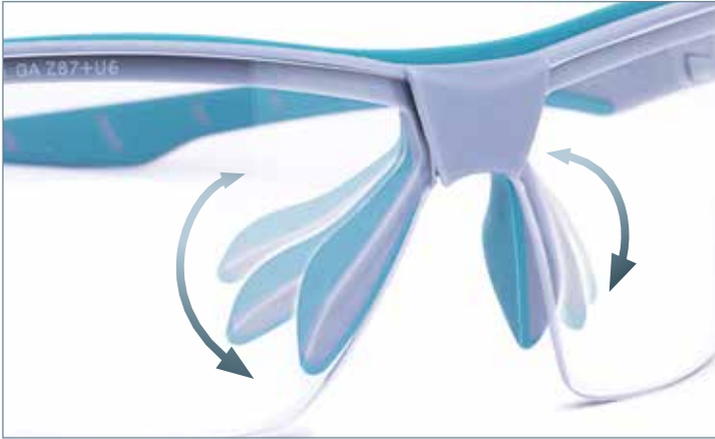
FLEXOR PLUS	24 g	GA 166 FT CE	Polycarbonate	100%	10 pcs.	Easy Fit Soft
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info		
Extremely flexible and robust	Pressure-free fit due to soft materials	Customized configuration or branding with colour and logo on request
Adjustable nose pads	Rubberized temples for slip-resistant fit	
Additional rubber strip protects against foreign bodies from above	Exceptionally light weight	
Unrestricted field of view	High shock absorption	

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES						FLEXOR PLUS article no.
	frame colour(s)		coating(s)*			colour	code(s)		
[1]	Grey	Orange	HC			Clear	2C - 1,2	GA 1 FT K CE	9021 105
[2]	Grey	Orange		AF	AS	Clear	2C - 1,2	GA 1 FT N CE	9021 155
[3]	Grey	Turquoise	HC			Clear	2C - 1,2	GA 1 FT K CE	9022 105
[4]	Grey	Turquoise		AF	AS	Clear	2C - 1,2	GA 1 FT N CE	9022 155

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic | SAR super anti-reflex

FLEXOR PLUS



The distance from the eye to the protective lens is adjustable. This ensures your eyelashes will always keep clear of the lens. In addition, the nose pads can be adapted to the width of the nose giving the perfect fit.



Additional rubber strip: The additional rubber strip on the upper edge of the frame increases the safety for protection against foreign bodies penetrating from above.



Anti-slip: The inside of the spectacle and the nose support is completely rubberized. This provides an extremely slip-resistant fit.



Robust: Protective eyewear is not just at risk from impact. It can be damaged by the daily stress. The **FLEXOR PLUS** is extremely flexible and always retains its correct shape.



FLEXOR PLUS & FLEXOR PLUS OUTDOOR



FLEXOR PLUS with clear and tinted safety lenses

The **FLEXOR PLUS** with clear safety lenses is available in scratch-resistant and fog-free versions. The tinted **FLEXOR PLUS OUTDOOR** versions are all fog free and provide options for enhanced visual contrast and protection against glare and sun during outdoor activities.

FLEXOR PLUS OUTDOOR



[1]



[2]



[3]



[4]

OUTDOOR/SPORT

All details of Outdoor/Sport models can be found on our homepage

FLEXOR PLUS

OUTDOOR-_/SPORT

24 g

GA 166 FT CE

Polycarbonate

100%

10 pcs.

Easy Fit Soft

Features

Weight

Code - version

Lens material

UV protection

Packing unit

Temple technology

Features & Quick Info

-  Extremely flexible and robust
-  Adjustable nose pads
-  Additional rubber strip protects against foreign bodies from above
-  Unrestricted field of view
-  Pressure-free fit due to soft materials
-  Rubberized temples for slip-resistant fit
-  Exceptionally light weight
-  High shock absorption

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				FLEXOR PLUS OUTDOOR article no.
	frame colour(s)		coating(s)*		colour	code(s)	
[1]	 Black	 Turquoise	AF	AS	 Grey	5 - 2,5 GA 1 FT N CE	9023 625 AF
[2]	 Navy Blue	 Yellow	AF	AS	 Amber	2 - 1,2 GA 1 FT N CE	9024 125 AF
[3]	 White	 Blue	AF	AS	 Blue reflective	5 - 2,5 GA 1 FT CE	9025 130 AF
[4]	 Brown	 Red	AF	AS	 Red/Brown reflective	2-3 GA 1 FT CE	9026 886 AF

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic | SAR super anti-reflex

FLEXOR PLUS XL



[1][2]

FLEXOR PLUS XL with panoramic lens

Particularly effective eye cover due to the special panoramic lens.

OUTDOOR/SPORT



[3]

All details of Outdoor/Sport models can be found on our homepage

Individually adjustable safety lens angle

The angle of the safety lens is adjustable for every face and every working situation



FLEXOR PLUS XL	25 g	GA 166 FT CE	Polycarbonat	100%	10 pcs.	Easy Fit Soft
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

<ul style="list-style-type: none"> Individually adjustable protection lens angle Extremely flexible and robust Adjustable nose pads Additional rubber strip protects against foreign bodies from above Unrestricted field of view 	<ul style="list-style-type: none"> Large panoramic lens Pressure-free fit due to soft materials Rubberized temples for slip-resistant fit Exceptionally light weight High shock absorption 	<p>Customized configuration or branding with colour and logo on request</p>
--	---	---

Fig. no.	FRAME PROPERTIES			LENS PROPERTIES						FLEXOR PLUS XL
	frame colour(s)		coating(s)*	colour		code(s)		article no.		
[1]	Blue	Grey	HC AF AS	Clear	2C - 1,2	GA 1 FT KN CE		9027 006		
[2]	Blue	Grey	AF AS	Clear	2C - 1,2	GA 1 FT N CE		9027 155		
[3]	Blue	Grey	AF AS	Grey	5-2,5	GA 1 FT N CE		9027 625 AF		

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic | SAR super anti-reflex

FLEXOR PLUS XL



MILOR



[1][2]



Soft foam adaptor ensures higher safety when worn

The soft foam adaptor ensures perfect safety for the eye area in every working situation. Also the face is protected against injuries in frontal impacts.

Rubberized Easy Fit Soft temples for slip-resistant fit

The Easy Fit Soft temples with rubberized surface ensures comfortable and tight fit especially in sweaty working conditions.



MILOR	35 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Easy Fit Soft
Features	Weight	Code – version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info			
🔄	Soft clip ensures comfort when worn	🔄	Very good eye cover
🔄	Individually adjustable safety lens angle	🔄	Non-slip temple
🔄	High protection even without softclip	🔄	Especially for tough industrial environments

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES					MILOR article no.	
	frame colour(s)		coating(s)*		colour	code(s)			
[1]	Blue	Grey	AF	AS	Clear	2C - 1,2	GA 1 F N CE	9232 155	
[2]	Blue	Grey	HC	AF	AS	Clear	2C - 1,2	GA 1 F KN CE	9232 006

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic | SAR super anti-reflex

MILOR



PROTOR

New Design
New materials for temples, more soft and comfortable



[1]

Additional rubber lip

The additional rubber lip on the top frame edge increases safety by preventing the ingress of foreign bodies from above.



[2]

OUTDOOR/SPORT



[3]



[4]

All details of Outdoor/Sport models can be found on our homepage

PROTOR	25 g	GA 166 FT CE	Polycarbonate	100%	10 pcs.	Easy Fit Soft
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info	
↳ Very lightweight	↳ Sporty design
↳ Particularly cuddly mix of materials	↳ Unrestricted field of vision
↳ Additional rubber lip protects against foreign objects from above	↳ Soft nose pad
↳ Outdoor version available	↳ Ergonomic glasses temples for high wearing comfort

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES			PROTOR article no.		
	frame colour(s)		coating(s)*		colour		code(s)	
[1]	Blue		AF	AS	Clear	2C - 1,2	GA 1 FN CE	9731 155
[2]	Grey	White	AF	AS	Clear	2C - 1,2	GA 1 FN CE	9730 155
[3]	Blue		AF	AS	Grey	5 - 2,5	GA 1 FN CE	9731 625 AF
[4]	Grey	White	AF	AS	Grey	5 - 2,5	GA 1 FN CE	9730 625 AF

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

PREVENTOR



[1]



[2]

FULL-VIEW

With the additional adjustable head-strap, the **PREVENTOR** turns to a close-fitting full-view safety goggle.



For spectacle wearers: RX-Clip

Spectacle wearers can easily and quickly insert the **RX-Clip** with their own prescription value into the **PREVENTOR**.

PREVENTOR	59 g	GA 166 FT CE GA 166 BT3 4 CE*	Polycarbonate	100%	10 pcs.	Soft touch or elastic cloth strap
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

* code with head-strap

Features & Quick Info

<ul style="list-style-type: none"> Compact and very lightweight full-view safety goggle (with headband) Tight wraparound seal Individually adjustable safety lens angle Prescription lenses can be inserted with the rx insert 	<ul style="list-style-type: none"> Non-slip temple ends Soft nose pad Indirect ventilation system prevents fogging Additional head-strap ensures a snug fit 	<p>Customized configuration or branding with colour and logo on request</p>
--	---	--

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES						PREVENTOR
	frame colour(s)		coating(s)*			colour	code(s)		article no.
[1]	Grey	Turquoise	HC	AF	AS	Clear	2C - 1,2	GA 1 F BT KN CE	9584 006
[2]	Blue	Grey	HC	AF	AS	Clear	2C - 1,2	GA 1 F BT KN CE	9585 006

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Extra	RX - CLIP	Easy-to-fit clip insert		PREVENTOR RX - CLIP
accessory	colour Crystal	material/glass properties	Plastic for individual prescription	article no. 2019

VICTOR

Also available with super non-reflecting safety lens
CLEAR SAR with ANTIREFLEX

New Design
New materials for temples, more soft and comfortable



[1][2]

Additional rubber lip

The additional rubber lip on the top frame edge increases safety by preventing the ingress of foreign bodies from above.



[3]



[4]

VICTOR **30 g** **GA 166 F CE** **Polycarbonate** **100%** **10 pcs.** **Easy Fit Soft**

Features Weight Code - version Lens material UV protection Packing unit Temple technology

Features & Quick Info

- Best comfort due to new materials
- Additional rubber lip prevents the ingress of foreign bodies from above
- Outdoor version available
- Super anti-reflexversion available (procoat clear sar)
- Sporty design
- Unrestricted field of vision
- Soft nose-piece
- Available as VICTOR SMALL for narrow face shapes

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				VICTOR article no.
	frame colour(s)		coating(s)*		colour	code(s)	
[1]	Grey	Turquoise	AF	AS	Clear	2C - 1,2 GA 1 F N CE	9753 155
[2]	ANTIREFLEX Grey	Turquoise	HC	SAR	Clear	2C - 1,2 GA 1 F CE	9753 109
[3]	Blue	Grey	AF	AS	Clear	2C - 1,2 GA 1 F N CE	9754 155
[4]	Orange	Black	AF	AS	Clear	2C - 1,2 GA 1 F N CE	9752 155

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic | SAR super anti-reflex

VICTOR



OUTDOOR/SPORT

All details of Outdoor/Sport models can be found on our homepage



[1]



[2]



[3]

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES			VICTOR	
	frame colour(s)		coating(s)*		colour	code(s)	article no.
[1]	Grey	Turquoise	AF	AS	Grey	5 - 2,5 GA 1 F N CE	9753 625 AF
[2]	Blue	Grey	AF	AS	Grey	5 - 2,5 GA 1 F N CE	9754 625 AF
[3]	Orange	Black	AF	AS	Grey	5 - 2,5 GA 1 F N CE	9752 625 AF

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic | SAR super anti-reflex

VICTOR SMALL



The 'small' VICTOR

VICTOR SMALL has been specially developed for narrow face shapes and has all the advantages of the regular VICTOR. Hence all wearers of safety spectacles with narrow face shapes are also optimally protected.

VICTOR SMALL

New Design
New materials for temples, more soft and comfortable



[1]



[2]



Additional rubber lip

The additional rubber lip on the top frame edge increases safety by preventing the ingress of foreign bodies from above.

OUTDOOR-/SPORT



[3]



[4]

All details of Outdoor/Sport models can be found on our homepage

VICTOR SMALL **29 g** **GA 166 FH CE** **Polycarbonate** **100%** **10 pcs.** **Easy Fit Soft**

Features Weight Code - version Lens material UV protection Packing unit Temple technology

Features & Quick Info

- ↳ For narrow face shapes
- ↳ Best comfort due to new materials
- ↳ Additional rubber lip prevents the ingress of foreign bodies from above
- ↳ Outdoor version available
- ↳ Lightweight
- ↳ Unrestricted field of vision
- ↳ Indirect ventilation system
- ↳ Soft nose-piece

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES			VICTOR SMALL article no.		
	frame colour(s)		coating(s)*		colour		code(s)	
[1]	Blue	Grey	AF	AS	Clear	2C - 1,2	GA 1 F N CE	9761 155
[2]	White	Voilet	AF	AS	Clear	2C - 1,2	GA 1 F N CE	9760 155
[3]	Blue	Grey	AF	AS	Grey	5 - 2,5	GA 1 F N CE	9761 625 AF
[4]	White	Voilet	AF	AS	Grey	5 - 2,5	GA 1 F N CE	9760 625 AF

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

SENATOR



Sporty all-rounder, also for tough industrial environments

With its sporty wraparound design, adjustable temple angle, soft nose-pad and the additional foam insert on the upper edge, the **SENATOR** is perfectly suited to tough industrial environments as well as indoor and outdoor sports.

SENATOR

New Design
New materials for temples, more soft and comfortable

* Models [3] & [5]



[3]



[1]



[2]

OUTDOOR-/SPORT



[4]



[5]

All details of Outdoor/Sport models can be found on our homepage



Protection from the ingress of foreign bodies from above

The additional foam lip on the top frame edge increases safety by preventing the ingress of foreign bodies from above. Additionally, the glasses are a snug fit on the forehead and provide protection from frontal impacts.

SENATOR	34 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Easy Fit Soft
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

- Especially for tough industrial environments
- Individually adjustable protection lens angle
- Outdoor version available
- Unrestricted field of vision
- Additional foam lip prevents the ingress of foreign bodies from above
- Sporty design
- Soft nose-piece

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				SENATOR article no.	
	frame colour(s)		coating(s)*		colour	code(s)		
[1]	Crystal	Green	AF	AS	Clear	2C - 1,2	GA 1 F N CE	9805 155
[2]	Mint	Black	AF	AS	Clear	2C - 1,2	GA 1 F N CE	9806 155
[3] NEW	Grey	Orange	AF	AS	Clear	2C - 1,2	GA 1 F N CE	9807 155
[4]	Mint	Black	AF	AS	Grey	5 - 2,5	GA 1 F N CE	9806 625 AF
[5] NEW	Grey	Orange	AF	AS	Grey	5 - 2,5	GA 1 F N CE	9807 625 AF

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

WINDOR | WINDOR XL



WINDOR | WINDOR XL

The wraparound safety lens provides an unobstructed field of vision. The glasses fit closely and snugly on the head thanks to Ergo Fit temple technology. The special soft pad also provides protection from side impacts. With its especially large panoramic lens, the **WINDOR XL** version provides even better eye cover.

WINDOR | WINDOR XL



[1]

OUTDOOR/SPORT



[2]

All details of Outdoor/Sport models can be found on our homepage



WINDOR | WINDOR XL

Even more comfortable to wear due to Ergo Fit temple technology.



[3]

WINDOR XL with panoramic lens

Particularly effective eye cover due to the special WINDOR XL panoramic lens

WINDOR	29 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Ergo Fit
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

- Individually adjustable safety lens angle
- Special soft pad on the temple protects against side impacts
- WINDOR XL version with an even larger panoramic lens
- WINDOR is available as an outdoor version
- Effective eye cover due to a very wide safety lens
- Sporty design
- Soft nose-piece
- Lightweight

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				WINDOR WINDOR XL article no.
	frame colour(s)		coating(s)*		colour	code(s)	
[1]	Black	Orange	HC		Clear	2C - 1,2 GA 1 F K CE	9070 105
[2]	Black	Orange	HC		Grey	5 - 2,5 GA 1 F CE	9070 625
[3]	Black	Orange		AF AS	Clear	2C - 1,2 GA 1 F CE	XL: 9071 155

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

MIRADOR



[1]



[2][3]

For spectacle wearers: RX-Clip

Spectacle wearers can easily and quickly insert the **RX-Clip** with their own prescription value? into the **MIRADOR**.

FULL VIEW

With the additional adjustable head-strap, **MIRADOR** is the close-fitting pair of glasses with an unobstructed view.

All details of full-view glasses from p. 92



OUTDOOR/SPORT

MIRADOR is available in an outdoor version with various lens tint.

All details of Outdoor/Sport models can be found on our homepage

MIRADOR	ab 43 g	GA 166 F CE GA 166 B CE*	Polycarbonate	100%	10 pcs.	Easy Fit Soft + elastic cloth strap	
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology	* includes head-strap

Features & Quick Info	
<ul style="list-style-type: none"> Soft plastic adaptor provides better sealing around the eyes Additional head-strap ensure a snug fit Indirect ventilation system Prescription eyewear option with the RX insert 	<ul style="list-style-type: none"> Non-slip temple ends Soft nose-piece Certified as safety spectacles with the head-strap Photochromic outdoor version also available

Customized **configuration or branding** with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES						MIRADOR
	frame colour(s)		coating(s)*			colour	code(s)		article no.
[1]	Crystal	Black	HC	AF	AS	Clear	2C - 1,2	GA 1 F B KN CE	9350 006
[2]	Crystal	Orange	HC	AF	AS	Clear	2C - 1,2	GA 1 F B KN CE	9351 006
[3]	Crystal	Orange	HC	AF	AS	photochromic	5-1.1	2 GA 1 F KN CE	9351 190

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Extra	RX-Clip	Easy-to-fit clip insert		MIRADOR RX-Clip	
accessory	colour	Crystal	material/glass properties	Plastic for individual prescription	article no. 2013

MATADOR



MATADOR	30 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Easy Fit
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

-  Soft clip ensures comfort when worn
-  Individually adjustable safety lens angle
-  Lightweight
-  Very good eye cover
-  Generously-proportioned safety lens for wide field of view

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES						MATADOR
	frame colour(s)		coating(s)*			colour	code(s)		article no.
[1]	<input type="checkbox"/> Crystal	<input checked="" type="checkbox"/> Orange	HC	AF	AS	<input type="checkbox"/> Clear	2C - 1,2	GA 1 F KN CE	9230 006
[2]	<input type="checkbox"/> Crystal	<input checked="" type="checkbox"/> Orange	HC			<input type="checkbox"/> Clear	2C - 1,2	GA 1 F K CE	9230 105
[3]	<input type="checkbox"/> Crystal	<input checked="" type="checkbox"/> Orange		AF	AS	<input type="checkbox"/> Clear	2C - 1,2	GA 1 F N CE	9230 155

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

VELOR



[1]



[2][3]

OUTDOOR/SPORT



[4]



[5]

All details of Outdoor/Sport models can be found on our homepage

VELOR	34 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Easy Fit Soft or elastic head-strap
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

- Soft face rest reduces risk of injury
- Optional head-strap ensures a snug fit
- Available as VELOR Dioptré with reading accessory
- Very good eye cover
- Large-dimensioned safety lens for a wide field of vision
- Soft nose-piece
- Outdoor version available
- Sporty design

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES						VELOR
	frame colour(s)		coating(s)*		colour	code(s)		article no.	
[1]	Black	Turquoise	AF	AS	Clear	2C - 1,2	GA 1 F N CE	9600 155	
[2]	Black	Grey	HC	AF	AS	Clear	2C - 1,2	GA 1 F KN CE	9601 006
[3]	Black	Grey		AF	AS	Clear	2C - 1,2	GA 1 F N CE	9601 155
[4]	Black	Turquoise		AF	AS	Grey	5 - 2,5	GA 1 F N CE	9600 625 AF
[5]	Black	Grey		AF	AS	Grey	5 - 2,5	GA 1 F N CE	9601 625 AF

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

VELOR DIOPTRE



[1]



[2]

The ideal safety-lens solution for wearers of reading glasses

The integrated reading accessory in the lower part of the lens enables sharp close-up vision. The inconvenience of switching to reading glasses is eliminated and the eyes remain protected at all times. The **VELOR DIOPTRE** is available with inserts of strength +1.50/+2.00/+2.50 dioptres.

Just like the **TERMINATOR PLUS DIOPTRE**, **VELOR DIOPTRE** protects the eyes effectively from foreign bodies with its sharply curved lenses.



[3]

VELOR DIOPTRE	34 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Easy Fit Soft or elastic head-strap
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

- ↳ Reading accessory in various strengths (+1.50/+2.00/+2.50)
- ↳ Soft face rest reduces risk of injury
- ↳ Large-dimensioned safety lens for a wide field of vision
- ↳ Very good eye cover
- ↳ Sporty design
- ↳ Optional head-strap ensures a snug fit
- ↳ Soft nose-piece

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES						VELOR DIOPTRE
	frame colour(s)		coating(s)*		reading accessory	colour	code(s)		article no.
[1]	Black	Turquoise	AF	AS	1,50	Clear	2C - 1,2	GA 1 F N CE	9600 150
[2]	Black	Grey	AF	AS	2,00	Clear	2C - 1,2	GA 1 F N CE	9601 200
[3]	Black	Orange	AF	AS	2,50	Clear	2C - 1,2	GA 1 F N CE	9602 250

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

COMBOR



[1]



[2]



[3]



Interchangeable: temple or head-strap

The temple can be easily exchanged for a comfortable elastic head-strap in just a few movements. An extremely secure fit is assured, even in extreme conditions.

COMBOR	35 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Easy Fit or elastic head-strap
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

- 🔗 Full coverage of the eyes due to a soft foam border
- 🔗 Optional head-strap ensures a snug fit
- 🔗 Can also be used as an outdoor variant by changing the lens
- 🔗 Prescription eyewear option with the RX insert
- 🔗 Outdoor version available
- 🔗 The lenses are easily exchanged
- 🔗 Particularly suitable for tough industrial environments
- 🔗 Soft nose-piece
- 🔗 Sporty design

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES					COMBOR
	frame colour(s)		coating(s)*		colour	code(s)		article no.
[1]	Grey	Blue	AF	AS	Clear	2C - 1,2	GA 1 F N CE	9610 155
[2]	Black	Grey	AF	AS	Clear	2C - 1,2	GA 1 F N CE	9611 155
[3]	Black	Red	AF	AS	Clear	2C - 1,2	GA 1 F N CE	9614 155

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

COMBOR



OUTDOOR/SPORT

All details of Outdoor/Sport models can be found on our homepage

COMBOR Outdoor Set with exchangeable Outdoor lenses, elastic head-strap, **RX inserts** for spectacle wearers and micro-fibre pouch.

The optional Orange-tinted lenses increase contrast.



FOR SPECTACLE WEARERS: RX INSERT

Spectacle wearers can convert the **COMBOR** into personalized safety spectacles with the exchangeable **RX inserts**. **RX inserts** are available in Grey, Black, Blue and Crystal.

Fig. no.	RX INSERT colour(s)
[1]	Black
[2]	Crystal
[3]	Grey
[4]	Blue



If you are interested and would like further information, send us a short email to: info@infield-safety.de

RAPTOR



Comfortable fit with Softflex temple

The RAPTOR temple provide particularly effective support and ensure a non-slip, pressure-free fit.

RAPTOR	24 g	GA 166 FT CE	Polycarbonate	100%	10 pcs.	Softflex Fit
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

- ↳ Exceptionally lightweight safety spectacles
- ↳ Comfortable to wear due to softflex temple ends
- ↳ Outdoor version available
- ↳ Sporty design
- ↳ Excellent protection with wraparound technology
- ↳ Welder protection version available

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				RAPTOR
	frame colour(s)		coating(s)*		colour	code(s)	article no.
[1]	Black	HC			Clear	2C - 1,2 GA 1 FT K CE	9060 105
[2]	Black		AF	AS	Clear	2C - 1,2 GA 1 FT N CE	9060 155
[3]	Blue	HC			Clear	2C - 1,2 GA 1 FT K CE	9062 105
[4]	Blue		AF	AS	Clear	2C - 1,2 GA 1 FT N CE	9062 155

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

RAPTOR



OUTDOOR/SPORT

All details of Outdoor/Sport models can be found on our homepage



WELDING PROTECTION

All details of Welding Protection | Welding models from p.102



Fig. no.	FRAME PROPERTIES	LENS PROPERTIES			RAPTOR
	frame colour(s)	coating(s)*	colour	code(s)	article no.
[1]	Black	HC	Grey	5 - 2,5 GA 1 FT K CE	9060 625
[2]	Blue	HC	Grey	5 - 2,5 GA 1 FT K CE	9062 625
[3]	Orange	HC	Orange	2 - 1,7 GA 1 FT K CE	9063 120
[4]	Black	HC	Amber	2 - 1,2 GA 1 FT K CE	9064 125
[5]	Blue	HC	Blue reflective	5 - 2,5 GA 1 F CE	9065 130
[6]	Black	HC	Green	2 GA 1 FT K CE	9060 132
[7]	Black	HC	Green	3 GA 1 FT K CE	9060 133
[8]	Black	HC	Green	5 GA 1 FT K CE	9060 135

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

CONDOR



[1]



[3]

OUTDOOR/SPORT



[2]



[4]

All details of Outdoor/Sport models can be found on our homepage



Additional side protection

Feather-light design

The **CONDOR** is a very light and barely perceptible pair of safety spectacles. Additional side protection ensures particularly effective protection for the eyes. The flexible temple and soft nose pad provide a snug fit.

CONDOR	26 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Easy Fit Soft
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

- Exceptionally lightweight safety spectacle
- Additional side protection
- Outdoor version available
- Non-slip temple in two-tone design
- Soft nose pad

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES			CONDOR article no.
	frame colour(s)		coating(s)*	colour	code(s)	
[1]	Black	Crystal	HC	Clear	2C - 1,2 GA 1 F K CE	9050 105
[2]	Black	Crystal	HC	Grey	5 - 2,5 GA 1 F K CE	9050 625
[3]	Green	Crystal	HC	Clear	2C - 1,2 GA 1 F K CE	9051 105
[4]	Green	Crystal	HC	Grey	5 - 2,5 GA 1 F K CE	9051 625

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

TENSOR



[1] [2]



Length-adjustable head-strap

The head-strap can be adjusted quickly and easily at the touch of a button.

OUTDOOR/SPORT



[3]

All details of Outdoor/Sport models can be found on our homepage

WELDER PROTECTION



[4]

All details of Welding Protection from p.102

TENSOR	29 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Easy Fit Soft + adjustable head-strap
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

- Additional head-strap ensures that the glasses sit securely
 - Individually adjustable protection lens angle
 - Outdoor version available
 - Welder protection version available
- Customized **configuration or branding** with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES					TENSOR	
	frame colour(s)		coating(s)*			colour	code(s)		article no.
[1]	Smoke		HC			Clear	2C - 1,2	GA 1 F K CE	9340 105
[2]	Smoke			AF	AS	Clear	2C - 1,2	GA 1 F N CE	9340 155
[3]	Smoke		HC			Grey	5 - 2,5	GA 1 F K CE	9340 625
[4]	Smoke			AF	AS	Green	2	GA 1 F N CE	9340 132 AF

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

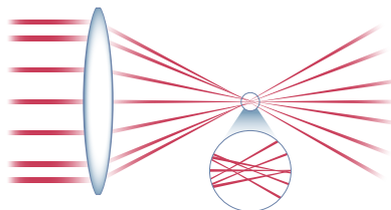
EXOR



EXOR – the aspherical corrected safety spectacle by INFIELD

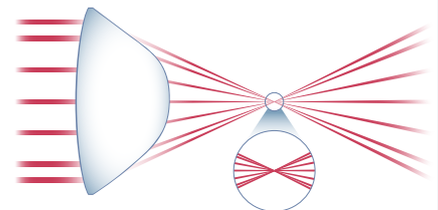
The predominantly sharp curvature of the lenses of safety spectacles can cause slight aberrations and distortions in peripheral areas, which may be distracting.

Light rays are refracted more strongly around the edges than in the centre of the lenses. In extreme cases, this can cause headaches and dizziness. **EXOR** counteracts these problems with the aspherical design of the front surface of the lens. Peripheral light rays are refracted just like rays in the centre of the safety lens. The wearer of the glasses sees an interference-free field. This means that precision work, requiring great accuracy can be undertaken.



Spherical aberration*

- light rays are split differently in peripheral and central areas of the protective lens
- possible blurred images
- in extreme cases: headaches and dizziness



Aspherical lens*

- all light rays are focused on a single point
- corrected refraction
- precision work requiring great accuracy also possible

) the images are exaggerated for clarity*

EXOR



Increased protection without visual distortion

The EXOR offers very good eye area coverage and additional upper protection due to the integrated top lip. The individually adjustable temple length ensures a comfortable, pressure free fit at the ears and temple area. The aspherically corrected lens reduces distortions and visual discomfort.

EXOR	26 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Easy Fit Soft
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

Aspherical lens design counteracts image aberrations	Individually adjustable temple length	Customized configuration or branding with colour and logo on request
Excellent fit due to Wraparound technology	Soft nose pad	
Integrated upper eye cover	Lightweight	

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				EXOR article no.	
	frame colour(s)		coating(s)*			colour		code(s)
[1]	Black		HC	AF	AS	Clear	2C - 1,2 GA 1 F KN CE	9390 006
[2]	Black		HC			Clear	2C - 1,2 GA 1 F K CE	9390 105
[3]	Black			AF	AS	Clear	2C - 1,2 GA 1 F N CE	9390 155

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

PRIMOR



[1]



Excellent eye cover

With its integrated safety strip on the upper edge of the lens, **PRIMOR** provides excellent eye cover. The unostentatious and inconspicuous design is complemented by the adjustability of the temple.



Length-adjustable head-strap

The head-strap can be adjusted very quickly and easily to fit any head at the touch of a button.

PRIMOR	26 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Easy Fit
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

- Integrated protection above the eyes
- Excellent fit due to Wraparound technology
- Soft nose pad
- Adjustable temple length
- Individually adjustable safety lens angle
- Lightweight

Customized **configuration or branding** with colour and logo on request

Fig. no.	FRAME PROPERTIES	LENS PROPERTIES			PRIMOR
	frame colour(s)	coating(s)*	colour	code(s)	article no.
[1]	Black	HC	Clear	2C - 1,2 GA 1 F K CE	9365 105

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

VOLTOR



[1]



Increased safety from the foam lip

The additional foam lip on the upper edge of the frame increases safety by preventing the ingress of foreign bodies from above. Furthermore, the safety spectacles fit comfortably to the forehead and protect from frontal impacts.



For spectacle wearers: VOLTOR CLIPP

Spectacle wearers can easily insert the RX-Clip, containing their prescription lenses, into the **VOLTOR**.

OUTDOOR/SPORT



[2]

All details of Outdoor/Sport models can be found on our homepage

VOLTOR	32 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Easy Fit Soft
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

- Sporty panoramic lens design
- Outdoor version available
- Prescription eyewear option with the RX insert
- Additional foam lip prevents the ingress of foreign bodies from above
- Soft nose pad

Customized **configuration or branding** with colour and logo on request

Fig. no.	FRAME PROPERTIES			LENS PROPERTIES				VOLTOR
	frame colour(s)		coating(s)*	colour	code(s)	article no.		
[1]	Black	Orange	HC	Clear	2C - 1,2	GA 1 F K CE	9650 105	
[2]	Black	Orange	HC	Grey	5-2,5	GA 1 F K CE	9650 625	

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Extra accessory	RX-Clip colour	Easy-to-fit clip insert		VOLTOR RX-Clip	
	Crystal	material/glass properties	Plastic for individual prescription	article no.	2010

HUNTOR



[1]

OUTDOOR/SPORT



[2]

All details of Outdoor/Sport models can be found on our homepage



Light and comfortable

HUNTOR is a very light pair of glasses. The soft nose pad also ensures a very comfortable fit, even when the glasses are worn for longer periods.

HUNTOR	23 g	GA 166 FT CE	Polycarbonate	100%	10 pcs.	Easy Fit
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

-  Unrestricted field of vision
-  Exceptionally lightweight safety spectacles
-  Outdoor version available
-  Excellent fit due to Wraparound technology
-  Soft nose pad
-  Sporty design

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				HUNTOR article no.
	frame colour(s)		coating(s)*		colour	code(s)	
[1]	<input type="checkbox"/> Crystal		HC		<input type="checkbox"/> Clear	2C - 1,2 GA 1 F K CE	9370 105
[2]	<input type="checkbox"/> Crystal		HC		<input checked="" type="checkbox"/> Grey	5 - 2,5 GA 1 F K CE	9370 625

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

NESTOR | NESTOR SMALL



[1][2][3]



Our lightest safety spectacles

Our aim was to design a particularly lightweight pair of glasses that continued to meet all the requirements of safety spectacles. With **NESTOR** we have achieved this. Perfect for activities requiring only moderate eye protection.

OUTDOOR/SPORT



[4][5]



[6]

All details of Outdoor/Sport models can be found on our homepage

NESTOR NESTOR SMALL

from 19 g

GA 166 F CE

Polycarbonate

100%

10 pcs.

Easy Fit

Features

Weight

Code - version

Lens material

UV protection

Packing unit

Temple technology

Features & Quick Info

Unrestricted field of vision

Exceptionally lightweight safety spectacles

Customized **configuration or branding** with colour and logo on request

Outdoor version available

Available in 2 different sizes

Fig. no.	FRAME PROPERTIES frame colour(s)	LENS PROPERTIES			NESTOR NESTOR SMALL article no.
		coating(s)*	colour	code(s)	
[1]	Crystal	HC	Clear	2C - 1,2 GA 1 F K CE	9360 105
[2]	Crystal	AF AS	Clear	2C - 1,2 GA 1 F N CE	9360 155
[3]	Crystal	HC	Clear	2C - 1,2 GA 1 F K CE	Small 9360 105 S
[4]	Smoke	HC	Grey	5 - 2,5 GA 1 F K CE	9360 625
[5]	Smoke	HC	Grey	5 - 2,5 GA 1 F K CE	Small 9360 625 S
[6]	Amber	HC	Amber	2 - 1,2 GA 1 F K CE	9360 125

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

VISION 12



[1]



Close fitting safety spectacles without lens curvature

The **VISION 12 PLANO** is equipped with lenses that have very little curvature. Due to the flat lens structure, less optical imaging errors occur than with curved lenses.

Especially with long wearing time over an entire working day, the VISION 12 Plano supports fatigue-free vision and the low weight promotes comfort and wearer acceptance.

VISION 12	32 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Easy Fit Soft
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info			
	Lightweight, comfortable fit		Vented for air circulation
	Soft nose pad		Sporty design
	Integrated side protection		Very good eye cover

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES			VISION 12 article no.
	frame colour(s)	coating(s)*	colour	code(s)		
[1]	Grey	HC	Clear	GA 1 F K CE	2065 06 105 5617	

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

VISION 12 READER



[1][2][3]



Safety spectacles for near vision activities

Safety spectacles for users of reading glasses to offer protection during near vision activities, e.g. sawing, drilling, abrasive cutting. In contrast to the "Terminator Plus Diopter" the corrected vision extends over the entire lens.

+1,5 **+2,0** **+2,5**

VISION 12 READER	32 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Easy Fit Soft
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info	
Lightweight, comfortable fit	Vented for air circulation
Soft nose pad	Sporty design
Integrated side protection	Very good eye cover
Safety spectacles for reading lens users	Perfect for near vision activities, e. G. Sawing, drilling, abrasive cutting

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				VISION 12 READER
	frame colour(s)	coating(s)*	strength of lenses	colour	code(s)	article no.	
[1]	Grey	HC	+ 1,5	Clear	GA 1 F K CE	2065 06 105 5617	
[2]	Grey	HC	+ 2,0	Clear	GA 1 F K CE	2065 06 105 5617	
[3]	Grey	HC	+2,5	Clear	GA 1 F K CE	2065 06 105 5617	

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

OPTOR

New Temple technology
New Design



[1][2][3]

The new OPTOR series

Innovative temple technology adds a further adjustment for frame inclination to the existing adjustable side length and Softflex-Fit temples making this the most personalised fit for all face shapes.



[4]

UV-/INFRARED PROTECTION



[4]

All details of the IR protection model on p. 131

Variable lens angle

Due to the adjustability of the temples (inclination), the lens angle is adaptable to any face shape and for any working condition

OPTOR	from 40 g	GA 166 FT CE	Hard Glass / polycarbonate	100%	10 pcs.	Softflex Fit
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

- Lightweight
- Easily adjustable and extendible temple tips
- Particularly suitable for fuller face shapes
- Classic design
- Very good eye cover
- Integrated side protection

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES						OPTOR article no.
	frame colour(s)		coating(s)*		Material	colour	code(s)		
[1]	Turquoise Grey	Crystal	HC		Hartglas	Clear		GA 1 S CE	9400 000
[2]	Turquoise Grey	Crystal	HC		PC	Clear	2C-1,2	GA 1 FT K CE	9400 105
[3]	Turquoise Grey	Crystal		AF AS	PC	Clear	2C-1,2	GA 1 FT N CE	9400 155
[4]	Turquoise Grey	Smoke		AF AS	PC	Clear	2C-1,2	GA 1 FT N CE	9402 155
[5]	Black Blue	Black	HC		PC	Green	4-1,7	GA 1 F CE	9400 147

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

OPTOR PLUS

New Temple technology
New Design



OPTOR PLUS - for strong protection in harsh industrial environments

With the additional soft adapter the **OPTOR PLUS** offers perfect protection, especially in dirty and dusty environments.



Variable lens angle

Due to the adjustability of the temples (inclination), the lens angle is adaptable to any face shape and for any working condition

Even better eye coverage with the additional adapter

OPTOR PLUS	45 g	GA 166 FT CE	Polycarbonate	100%	10 pcs.	Softflex Fit
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info		
	Lightweight	Classic design
	Easily adjustable and extendible temple tips	Very good eye cover
	Particularly suitable for fuller face shapes	Integrated side protection

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				OPTOR PLUS article no.	
	frame colour(s)		coating(s)*		Material	colour		code(s)
[1]	Turquoise Grey	Crystal	AF	AS	PC	Clear	2C-1,2 GA 1 F N CE	9401 155
[2]	OPTOR PLUS replacement adaptor		Black Grey				---	9401 777

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

OPTOR XXS

New Temple technology
New Design



[1]

The new OPTOR series

The light goggle frames of the OPTOR series are characterized by very good eye area coverage and have integrated page-band protection.

The OPTOR is particularly well suited for wider face shapes. The OPTOR XXS is the right model for users with narrow facial contours.



[2]

Variable lens angle

Due to the adjustability of the temples (inclination), the lens angle is adaptable to any face shape and for any working condition

OPTOR XXS	ab 33 g	GA 166 FH CE	Polycarbonate	100%	10 pcs.	Softflex Fit
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

- Lightweight
- Easily adjustable and extendible temple ends
- Particularly suitable for narrow face shapes
- Classic design
- Very good eye cover
- Integrated side protection

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				OPTOR XXS article no.	
	frame colour(s)		coating(s)*		Material	colour		code(s)
[1]	Turquoise Grey	Crystal	HC		PC	Clear	2C-1,2 GA 1 F K CE	9403 105
[2]	Turquoise Grey	Crystal		AF AS	PC	Clear	2C-1,2 GA 1 F N CE	9403 155
[3]	Turquoise Grey	Smoke		AF AS	PC	Clear	2C-1,2 GA 1 F N CE	9406 155

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

OPTOR XXS PLUS



[1]



Even better eye coverage with the additional adapter



[2]



Variable lens angle
Due to the adjustability of the temples (inclination), the lens angle is adaptable to any face shape and for any working condition

OPTOR XXS PLUS	46 g	GA 166 FH CE	Polycarbonate	100%	10 pcs.	Softflex Fit
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info		
Lightweight	Classic design	Customized configuration or branding with colour and logo on request
Easily adjustable and extendible temple ends	Very good eye cover	
Particularly suitable for narrow face shapes	Integrated side protection	

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				OPTOR XXS PLUS article no.		
	frame colour(s)		coating(s)*		Material	colour		code(s)	
[1]	Turquoise Grey	Smoke	AF	AS	PC	Clear	2C-1,2	GA 1 F N CE	9405 155
[2]	Ersatz-Adapter OPTOR XXS PLUS		Black Grey				---	---	9402 777

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

SUPERIOR



[1][2]



[3][4]

SUPERIOR	from 31 g	GA 166 F CE	Hard Glass / Polycarbonate	100%	10 pcs.	Softflex Fit
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

-  Lightweight
-  Easily adjustable and extendible temple ends
-  Integrated side protection
-  Particularly suitable for wider faces
-  Very good eye cover

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				SUPERIOR article no.
	frame colour(s)	coating(s)*	Material	colour	code(s)		
[1]	 Crystal		Hard Glass	 Clear		GA 1 S CE	2370 00 000 5400
[2]	 Crystal	HC	PC	 Clear	2C-1,2	GA 1 F K CE	2370 00 105 5400
[3]	 Smoke		Hard Glass	 Clear		GA 1 S CE	2370 05 000 5400
[4]	 Smoke	HC	PC	 Clear	2C-1,2	GA 1 F K CE	2370 05 105 5400

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

OPTOR CLIP OUTDOOR



[1] Outdoor-Clip
(Fig. incl. safety goggles-
model OPTOR)

Hinged outdoor clip

Particularly suitable for outdoor activities. With the practical folding mechanism of the **OPTOR OUTDOOR CLIP**, there is no constant change with sunglasses. The wearer is always perfectly protected even in bright sunlight.



OPTOR CLIP OUTDOOR

60 g

GA 166 FT CE

Polycarbonate

100%

10 pcs.

Softflex Fit

Features

Weight

Code - version

Lens material

UV protection

Packing unit

Temple technology

Features & Quick Info

↳ Easily adjustable and extendible temple ends

↳ Hinged clip solution for outdoor activities

↳ Integrated side protection

↳ Very good eye cover

↳ Variable lens angle

Customized **configuration or branding**
with **colour and logo** on request

Fig. Nr.	FRAME PROPERTIES Rahmenfarbe(n)	LENS PROPERTIES Beschichtung(en)*			Farbe	Kennzeichnung(en)	OPTOR CLIP OUTDOOR Artikel-Nummer
----------	------------------------------------	--------------------------------------	--	--	-------	-------------------	--------------------------------------

[1]	Black	HC		Grey	5 - 2,5	GA 1 F K CE	9404 625
-----	-------	----	--	------	---------	-------------	----------

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic



[2] Glasses frame
(without clip)

Safety glasses as a frame for the outdoor clip

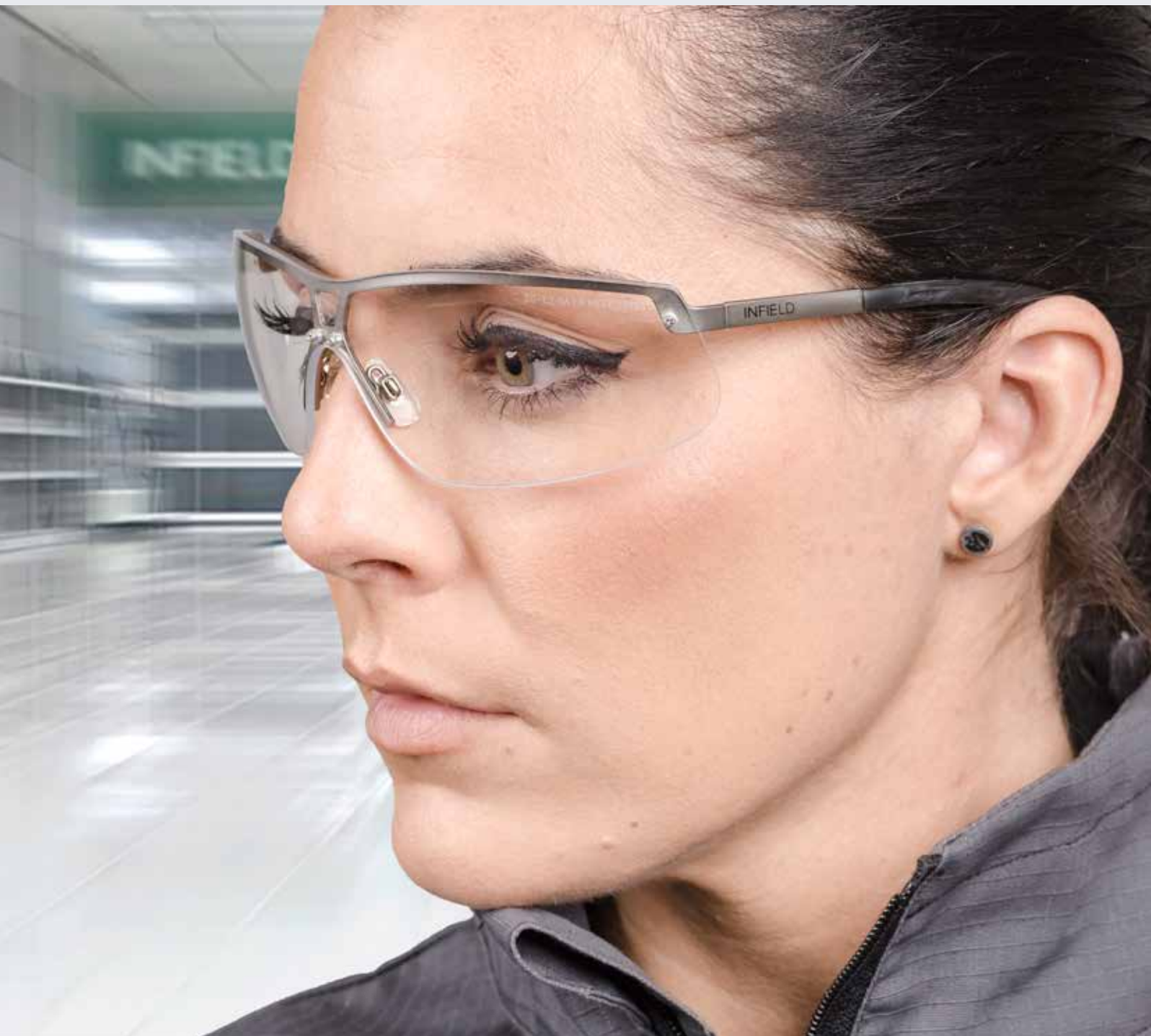
OPTOR CLIP OUTDOOR consists of the protective glasses model **OPTOR** and the matching outdoor clip. The clip is clamped onto the frame of the **OPTOR**.

Fig. no.	FRAME PROPERTIES frame colour(s)	LENS PROPERTIES coating(s)*			Material	colour	code(s)	OPTOR article no.
----------	-------------------------------------	--------------------------------	--	--	----------	--------	---------	----------------------

[2]	Black	HC		PC	Clear	2C-1,2	GA 1 F K CE	9404 03 105 5400
-----	-------	----	--	----	-------	--------	-------------	------------------

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Metal frame glasses



Glasses with a metal frame allow the user to adapt the glasses even more precisely to the anatomical characteristics of the head. Metal materials make the safety spectacles more robust and durable. The corrosion-resistant coating is also gentle on the wearer's skin.

Metal frame glasses

METAL FRAME GLASSES



STEELOR
Page 78



STRATOR
Page 79



VISION M 1000
Page 80



VISION M 3000
Page 81



VISION M 4000
Page 81



STEELOR



[1]

OUTDOOR/SPORT



[2]

All details of Outdoor/Sport models can be found on our homepage



Spring hinges and adjustable nose pads

The spectacle frame with spring hinges and sport temple ends adjusts automatically to the shape of the head. The adjustable nose pads can be adapted precisely to the wearer's nose. The screw-fit lens emphasizes the sporty design.

STEELOR	36 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Basic Fit
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

- Spring-hinge glasses
- Safety spectacles with robust metal frame
- Outdoor version available
- Individually adjustable nose pads
- Unrestricted field of vision

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES					STEELOR article no.	
	frame colour(s)		coating(s)*			colour	code(s)		
[1]	Silver		HC	AF	AS	Clear	2C - 1,2	GA 1 F KN CE	9850 006
[2]	Silver		HC	AF	AS	Grey	5-2,5	GA 1 F KN CE	9850 625 AF+

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

STRATOR



[1]

OUTDOOR/SPORT



[2]

All details of Outdoor/Sport models can be found on our homepage



Sporty and robust

With its wraparound safety lens the robust **STRATOR** provides an unrestricted field of vision. The soft nose pad and rubberized temple ends increase the comfortable fit.

STRATOR	42 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Basic Fit
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

Safety spectacles with a strong metal frame	Soft nose pad	Customized configuration or branding with colour and logo on request
Outdoor version available	Unrestricted field of vision	

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				STRATOR article no.
	frame colour(s)		coating(s)*		colour	code(s)	
[1]	Titanium	HC			Clear	2C - 1,2 GA 1 F K CE	9700 105
[3]	Titanium	HC			Grey	5-2,5 GA 1 F K CE	9700 625

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

VISION M 1000



[1] - [4]



[5] - [8]

VISION M 1000	from 34 g	GA 166 F CE	Hard glass / Polycarbonate	100%	10 pcs.	Basic Fit
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

- Lightweight
- Individually adjustable nose pads
- Transparent side protection
- Classic design
- Good eye coverage
- Available in 2 different sizes and colours

Fig. no.	FRAME PROPERTIES frame colour(s)	LENS PROPERTIES					VISION M 1000 article no.
		coating(s)*	Material	colour	code(s)		
[1]	Bronze		Hard Glass	Clear		GA 1 S CE	1000 04 000 5000
[2]	Bronze		Hard Glass	Clear		GA 1 S CE	1000 04 000 5200
[3]	Bronze	HC	PC	Clear	2C-1,2	GA 1 F CE	1000 04 105 5000
[4]	Bronze	HC	PC	Clear	2C-1,2	GA 1 F CE	1000 04 105 5200
[5]	Blue		Hard Glass	Clear		GA 1 S CE	1000 18 000 5000
[6]	Blue		Hard Glass	Clear		GA 1 S CE	1000 18 000 5200
[7]	Blue	HC	PC	Clear	2C-1,2	GA 1 F CE	1000 18 105 5000
[8]	Blue	HC	PC	Clear	2C-1,2	GA 1 F CE	1000 18 105 5200

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

VISION M 3000 | 4000



[1] - [4]



[5] - [10]

VISION M 3000 VISION M 4000	from 41 g	GA 166 F CE	Hard Glass / Polycarbonate	100%	10 pcs.	Basic Fit
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

Lightweight	Classic design
Particularly suited to wide face shapes	Individually adjustable nose pads
Transparent side protection	Available in 3 different sizes and colours

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				VISION M -	
	frame colour(s)	coating(s)*	Material	colour	code(s)	article no.		
[1]	Silver		Hard Glass	Clear	GA 1 S CE	M 3000	3000 02 000 5400	
[2]	Silver	HC	PC	Clear	2C-1,2 GA 1 F CE	M 3000	3000 02 105 5200	
[3]	Silver	HC	PC	Clear	2C-1,2 GA 1 F CE	M 3000	3000 02 105 5400	
[4]	Silver	HC	PC	Clear	2C-1,2 GA 1 F CE	M 3000	3000 02 105 5600	
[5]	Black		Hard Glass	Clear	GA 1 S CE	M 4000	4000 03 000 5200	
[6]	Black		Hard Glass	Clear	GA 1 S CE	M 4000	4000 03 000 5400	
[7]	Black		Hard Glass	Clear	GA 1 S CE	M 4000	4000 03 000 5600	
[8]	Black	HC	PC	Clear	2C-1,2 GA 1 F CE	M 4000	4000 03 105 5200	
[9]	Black	HC	PC	Clear	2C-1,2 GA 1 F CE	M 4000	4000 03 105 5400	
[10]	Black	HC	PC	Clear	2C-1,2 GA 1 F CE	M 4000	4000 03 105 5600	

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Visitor glasses | Over-glasses



Visitor- or Over-glasses have variable adjustability and are ideally suited to spectacle wearers who visit hazardous areas for only short periods of time. The various adjustability options prevent any friction with prescription classes. The modern visitor-glasses provide comfortable and effective eye protection, during factory or workshop inspections, for example. People who do not wear spectacles also enjoy a wide field of vision during brief activities and the extensive eye protection of INFIELD Over-glasses.

Product overview

VISITOR GLASSES | OVER-GLASSES



ONTOR
Page 88-89



OVOR
Page 90



VISITOR
Page 91



VISITOR XL
Page 91

Over-glasses worn over prescription glasses

INFIELD Safety visitor/over-glasses are perfect for wearing over personal prescription glasses. Hence both your glasses and eyes are comprehensively protected.



They are normally worn for short periods, for example during brief activities in hazardous areas, but also by visitors and guests during works inspections. However, on account of their increased weight we recommend they be worn for short periods of time only. Our safety spectacles for spectacle wearers are better suited to activities in hazardous areas for longer periods. Further details can be found in our catalogue 'Safety spectacles for Spectacle Wearers 2016'.

ONTOR

Also available with super anti-reflex safety lenses
CLEAR SAR with AntiReflex



[1][2][3]

OUTDOOR/SPORT



[4]

All details of Outdoor/Sport models can be found on our homepage

WELDING PROTECTION



[5]



[6]



[7]

All details of Welding Protection models from p.94

ONTOR	44 g	GA 166 FT CE	Polycarbonate	100%	10 pcs.	Ergo Fit	Customized configuration or branding with colour and logo on request
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology	

Features & Quick Info

- Universally adjustable as safety and visitor glasses
- Super antireflex version available (CLEAR SAR)
- Additional rubber lip prevents the ingress of foreign bodies from above
- Individually adjustable temple length
- Perfectly suited to wearing over personal prescription glasses
- Special soft cushion on the temple protects from side impacts
- Individually adjustable safety lens angle
- Welder protection variant also available

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				ONTOR article no.	
	frame colour(s)		coating(s)*			colour		code(s)
[1]	Black	Turquoise	HC	AF	AS	Clear	2C - 1,2 GA 1 F K N CE	9090 006
[2]	Black	Turquoise	HC			Clear	2C - 1,2 GA 1 F K CE	9090 105
[3] ANTIREFLEX	Black	Turquoise	HC	SAR		Clear	2C - 1,2 GA 1 F CE	9090 109
[4]	Orange		HC	AF	AS	Grey	5 - 2,5 GA 1 F K N CE	9090 625 AF+
[5]	Black		HC			Green	2 GA 1 F K CE	9090 132
[6]	Black		HC			Green	3 GA 1 F K CE	9090 133
[7]	Black		HC			Green	5 GA 1 F K CE	9090 135

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic | SAR super anti-reflex

ONTOR



[1] Flexible temples

Adapt to every head shape.

[2] Soft cushion

Special supports protect against side and frontal impacts.

[3] Flexible temple length

The individually adjustable temple lengths ensure an optimal and pressure-free fit on the ears and temples.

[4] Variable lens angle

The tilt of the lenses can be adjusted to every shape of head and to every working situation.

OVOR



[1]



OVOR	37 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Easy Fit Soft
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

Flexible temple ensure a comfortable fit

Very tight wraparound seal

Perfectly suited to wearing over personal prescription glasses

Customized **configuration or branding** with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES			OVOR
	frame colour(s)	coating(s)*	colour	code(s)		article no.
[1]	<input type="checkbox"/> Crystal	HC	<input type="checkbox"/> Clear	2C - 1,2	GA 1 F K CE	9088 105

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

VISITOR | VISITOR XL



[1] [2]



[4] [5]

WELDING | WELDER PROTECTION



[3]

All details of Welding Protection models from p.94

VISITOR	41 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Easy Fit Soft
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

Flexible temple ensure a comfortable fit

Very tight wraparound seal

Perfectly suited to wearing over personal prescription glasses

Customized **configuration or branding** with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				VISITOR VISITOR XL	
	frame colour(s)		coating(s)*		colour	code(s)		article no.
[1]	<input type="checkbox"/>	Crystal	HC		<input type="checkbox"/> Clear	2C - 1,2	GA 1 F CE	9080 105
[2]	<input type="checkbox"/>	Crystal			<input type="checkbox"/> Clear	2C - 1,2	GA 1 F CE	9080 111
[3]	<input type="checkbox"/>	Crystal	HC		<input checked="" type="checkbox"/> Green	5	GA 1 F CE	9080 135
[4]	<input type="checkbox"/>	Crystal	HC		<input type="checkbox"/> Clear	5 - 2,5	GA 1 F CE	XL 9085 105
[5]	<input type="checkbox"/>	Crystal			<input type="checkbox"/> Clear	2-1,2	GA 1 F CE	XL 9085 111

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Full-view safety goggles



INFIELD'S full-view safety goggles provide a wide field of vision and have an optional head-strap for a perfect fit on the head. They are characterized by particularly good eye coverage and, with their anti-fog lenses, ensure the best possible vision when worn in any work situation. With their tight seal on the face, these safety goggles prevent the ingress of dust and grit from grinding, sawing and cutting, of gases and Smoke, and of acids and aerosols from splashing and spills. Additionally, prescriptive lenses can also be inserted via a special spectacle clip.

Product overview

FULL-VIEW SAFETY GOGGLES



DEFENDOR
Page 94-95



DEFENDOR XL
Page 96-97



GONDOR
Page 98-99



VENTOR
Page 100



AVIATOR
Page 101



PREVENTOR
Page 102



MIRADOR
Page 103



PANTOR
Page 104



PANTOR SHIELD
Page 105

Different areas of application and corresponding codes

Standard application (without coding)

For work not involving special risks and exposure to UV and/or visible infrared radiation, no special level of protection is required.

Liquids (3)

Acids and alkalis can seriously damage the eyes. In certain work situations a safety face visor is necessary.

Dust (4) and particulates/gases (5)

Dust is a mix of air and solid particles of different sizes. Hence, a distinction is made between dust (> 5 µm) and particulates (< 5 µm). A great deal of dust is generated by activities such as grinding, drilling or milling wood and metal. Particulates also include gases, fumes, mist and Smoke. Biological hazards like bacteria, viruses and spores can enter the body through the eye and cause infections. A risks assessment of every work procedure should be made to determine which anti-contamination measures need to be taken.

Arcing faults (safety face visor) (8)

In electrical work human error or technical failure can cause short-circuiting and electrical arcing faults. The resulting high temperatures and flying particles represent a serious risk to the eyes and face. Therefore, a suitable safety face visor must be used in maintenance and repair work on electrical equipment.

Molten metal and hot solids (9)

The eyes require special protection against thermal hazards, such as flying molten metal and other hot solids, e.g. in steel production or casting. To avoid serious burns, the adhesion of molten metal particles to personal safety equipment must be prevented.

Full-view safety spectacles codes

Coding	Meaning field of application
none	standard application
3	liquids
4	grit
5	gases and dust
8	arcing faults
9	molten metal and hot solids

DEFENDOR



DEFENDOR - The compact full-view goggles

The full-view goggles of the **DEFENDOR**-series are very compact and light. With its tight fit and unrestricted field of vision, the **DEFENDOR** is particularly suitable for activities in dusty environments and when handling liquids.

Innovative features, such as the click lock and the indirect ventilation system, show how practical we have developed these safety goggles to be. Spectacle wearers can easily and quickly insert the **RX-CLIP** in their individual prescription into the **DEFENDOR**.

A special directly glazable version for spectacle wearers (no clip) is also available.

RX-CLIP for spectacle wearers

Spectacle wearers can easily and quickly insert the **RX-CLIP** with their own prescription into the **DEFENDOR**.



DEFENDOR



[1][2]

OUTDOOR/SPORT



[3]



[6]

All Outdoor/Sport models can be found on our homepage.



[4][5]

DEFENDOR

Areas of application & use:
[1] [2] [3] [4] [5] [6]
Liquids

DEFENDOR

56 g

GA EN 166 3 9 BT CE

Polycarbonate

100%

5 pcs.

Elastic textile strap + Click

Features

Weight

Code - version

Lens material

UV protection

Packing unit

Headband

Features & Quick Info

- Very light full-view safety spectacles
- Easy to change safety lens
- Unrestricted field of view for maximized comfort
- Indirect ventilation system against lens fogging
- Tight wraparound seal
- Wide flexible textile strap ensures firm fit
- Extra-large nose pad for higher protection and comfort
- Click-lock for easy use

Fig. No.	FRAME PROPERTIES		LENS PROPERTIES						DEFENDOR
	Frame colour(s)		Coating(s)*			Colour	Code(s)		Article no.
[1]	Turquoise		AF	AS	PC	Clear	2C - 1,2	GA 1 B 9 N CE	9594 165
[2]	Turquoise	HC	AF	AS	PC	Clear	2C - 1,2	GA 1 B 9 KN CE	9594 166
[3]	Turquoise		AF	AS	PC	Grey	5 - 2,5	GA 1 B 9 N CE	9594 625 AF
[4]	Orange		AF	AS	PC	Clear	2C - 1,2	GA 1 B 9 N CE	9595 165
[5]	Orange	HC	AF	AS	PC	Clear	2C - 1,2	GA 1 B 9 KN CE	9595 166
[6]	Orange		AF	AS	PC	Grey	5 - 2,5	GA 1 B 9 N CE	9595 625 AF

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Extra accessory	RX-Clip colour	Crystal	Easy-to-fit clip insert material/glass properties	Plastic for individual prescription	DEFENDOR RX-Clip article no.	2018
-----------------	----------------	---------	---	-------------------------------------	------------------------------	------

DEFENDOR XL



[1]

DEFENDOR XL

Areas of application & use:
[1][2] liquids | Coarse dust



[2]

Large and very soft face pad

The **DEFENDOR XL** is particularly well suited for wide face shapes. With its very soft rubber face pad, the **DEFENDOR XL** offers an all-round tight fit. It is particularly suitable for use when handling liquids or in coarse dusty environments.

DEFENDOR XL	79 g	GA 166 BT 3 4 CE	Polycarbonate	100%	5 pcs.	Elastic textile strap
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Head Strap

Features & Quick Info	
<ul style="list-style-type: none"> Full-view safety goggles for a very wide range of applications Indirect ventilation system lens fogging Particularly suitable for strong face shapes 	<ul style="list-style-type: none"> Tight wraparound seal Wide flexible textile strap ensures a firm fit Unrestricted field of vision

Fig. no.	FRAME		LENS PROPERTIES					DEFENDOR XL
	colour(s)		coating(s)*		material	colour	code(s)	article no.
[1]	Orange		AF	AS	PC	Clear	2C-1,2 GA 1 BT N CE	9596 165
[2]	Grey		AF	AS	PC	Clear	2C-1,2 GA 1 BT N CE	9597 165

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

DEFENDOR XL



GONDOR



GONDOR

Areas and application & use:
 [1] Liquids | dust | molten metal
 [2] Liquids | dust



GONDOR NV (non-ventilated)

Areas and application & use:
 [3] Liquids | dust | gases and particulates | molten metal



GONDOR CHEM

Areas and application & use:
 [4] Liquids | dust

GONDOR	135 g	Polycarbonate/acetate	100%	5 pcs.
Features	Weight	Lens material	UV protection	Packing unit

Features & Quick Info

- Full-view safety goggles for a very wide range of applications
- Indirect ventilation system lens fogging
- GONDOR CHEM: version with a rubber headband
- Available with shatter-proof polycarbonate lenses
- Tight wraparound seal
- Wide flexible textile strap ensures a firm fit
- GONDOR NV: particulate version without air intakes available
- Can be used with a prescription lens insert using the RX-clip

Fig. no.	FRAME PROPERTIES			LENS PROPERTIES						GONDOR	
	colour(s)	Head strap	Code	coating(s)*	Material	colour	code(s)	article no.			
[1]	Smoke Black	elastic textile	GA 166 BT 3 4 9 CE	AF	AS	PC	Clear	2C - 1,2	GA 1 BT 9 N CE	9550 165	
[2]	Smoke Black	elastic textile	GA 166 BT 3 4 CE	AF	AS	Acetate	Clear	2C - 1,2	GA 1 F N CE	9550 255	
[3]	Red	elastic textile	GA 166 BT 3 4 5 9 CE	AF	AS	PC	Clear	2C - 1,2	GA 1 BT 9 N CE	NV 9551 165	
[4]	Smoke Black	rubber	GA 166 FT 3 4 CE	AF	AS	Acetate	Clear	2C - 1,2	GA 1 F N CE	CHEM 9552 255	

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Extra	RX-Clip	Easy-to-fit clip insert		GONDOR RX-Clip	
accessory	colour Metal	material/glass properties	Metal For Individual Prescription		article no. 2016

GONDOR



GONDOR CHEM with rubber strap

This special version is particularly well suited to activities involving chemicals. The rubber strap ensures that the safety spectacles achieve a firm fit. The head strap is resistant to chemicals.

Ventilation system and RX-Clip for spectacle wearers

GONDOR is a full-view safety goggle with a very tight seal. The ventilation system prevents the lenses from fogging. Hence clear vision is assured even for activities which generate a lot of perspiration.

Spectacle wearers can insert the RX-Clip containing their personal prescription lenses into **GONDOR** quickly and easily.



VENTOR



VENTOR

Areas of application & use:
[1][2] Liquids | dust



VENTOR

Areas of application & use:
[3][4] Liquids | dust



VENTOR

Scratch-resistant and mist-free:

The front of the safety lens has a scratch-resistant finish and the back is anti-fog coated.

Hence this version of the **VENTOR** is protected externally from mechanical influences and also provides clear vision during sweat-inducing activities.

Soft face insert and ventilation system

The particularly soft face insert ensures a very comfortable fit. **VENTOR's** ventilation system encourages clear vision at all times. **VENTOR** can also be worn over ordinary prescription glasses.

VENTOR	117 g	GA 166 3 4 B CE	Polycarbonate / acetate	100%	10 pcs.	Elastic textile strap
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Head strap

Features & Quick Info

- Indirect ventilation system prevents lens fogging
- Full-view safety spectacles for a very wide range of applications
- Available with shatter-proof polycarbonate lenses
- Tight wraparound seal
- Wide adjustable textile strap ensures a firm fit

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES						VENTOR	
	Face insert	colour(s)	coating(s)*		Material	colour	code(s)	Article-no.		
front surface	rear surface									
[1]	Rubber	<input type="checkbox"/> Crystal	HC	AF	AS	PC	<input type="checkbox"/> Clear	2C-1,2	GA 1 F K CE	9560 165
[2]	Rubber	<input type="checkbox"/> Crystal	HC	AF	AS	Acetate	<input type="checkbox"/> Clear	3-1,2	GW 1S CE	9560 255
[3]	Soft Foam	<input type="checkbox"/> Crystal	HC	AF	AS	PC	<input type="checkbox"/> Clear	2C-1,2	GA 1 F K CE	9565 165
[4]	Soft Foam	<input type="checkbox"/> Crystal	HC	AF	AS	Acetate	<input type="checkbox"/> Clear	3-1,2	GW 1S CE	9565 255

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

AVIATOR



AVIATOR

Areas of application & use:
[1] Liquids | dust



Our lightweight full-view safety spectacles

Owing to its low weight, **AVIATOR** is comfortable to wear even for longer periods. The adjustable head strap ensures a snug fit for almost any shape of head.

Features & Quick Info

- ↳ Very light full-vision safety spectacles
- ↳ Indirect ventilation system prevents lens fogging
- ↳ Full-view safety spectacles for a very wide range of applications
- ↳ Tight wraparound seal
- ↳ Wide adjustable textile strap ensures a firm fit

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES			AVIATOR			
	frame colour(s)		coating(s)*		colour	code(s)	article no.		
[1]	■	Smoke	AF	AS	□	Clear	2C - 1,2	GA 1 BN CE	9005 155

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

PREVENTOR + HEAD STRAP



[1]

Additional head strap

With the additional adjustable head strap **PREVENTOR** becomes a tightly-sealed pair of safety spectacles.



[2]



For spectacle wearers: RX-Clip

Spectacle wearers can fit the RX-Clip with their prescription lenses to the **MIRADOR** quickly and easily.

PREVENTOR	59 g	GA 166 BT3 4 CE*	Polycarbonate	100%	10 pcs.	Easy Fit Soft + elastic textile strap
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

<ul style="list-style-type: none"> Compact and very light full-vision goggles Tight wraparound seal Indirect ventilation system Prescription lenses can be inserted with the RX insert 	<ul style="list-style-type: none"> Non-slip temple ends Soft nose pad Certified with the head strap as full-view safety goggles Additional head-strap ensures a snug fit 	<p>Individuelle Gestaltung oder Branding mit Farbe & Logo auf Anfrage</p>
--	--	--

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES						PREVENTOR
	frame colour(s)		coating(s)*			colour	code(s)		article no.
[1]	Grey	Turquoise	HC	AF	AS	Clear	2C - 1,2	GA 1 F BT KN CE	9584 006
[2]	Blue	Grey	HC	AF	AS	Clear	2C - 1,2	GA 1 F BT KN CE	9585 006

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Extra	RX-Clip	Easy-to-fit clip insert		PREVENTOR RX - CLIP
accessory	colour crystal	material/glass properties	Plastic for individual prescription	article no. 2019

MIRADOR + HEAD STRAP



[2] [3]

Additional head strap

With the additional adjustable head strap **MIRADOR** becomes a tightly-sealed pair of safety spectacles.

For spectacle wearers: RX-Clip

Spectacle wearers can fit the RX-Clip with their prescription lenses to the **MIRADOR** quickly and easily.



PLANNED PROTECTION

OUTDOOR/SPORT

MIRADOR as an outdoor/sport version with photochromic lenses

All details of Outdoor/Sport models can be found on our homepage



[1]



[4]

All details of plastic frame glasses from p.18

MIRADOR	53 g	GA 166 F CE GA 166 B CE*	Polycarbonate	100%	10 pcs.	Easy Fit Soft + elastic textile strap
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology <small>* with head strap</small>

Features & Quick Info	
Soft plastic adaptor provides a better seal around the eyes	Non-slip temple ends
Additional head-strap ensures a snug fit	Soft nose pad
Indirect ventilation system	Certified with the head strap as full-view safety goggles
Prescription lenses can be inserted with the RX insert	Also available as a photochromic outdoor variant

Customized **configuration or branding** with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES						MIRADOR article no.
	frame colour(s)		coating(s)*			colour	code(s)		
[1]	Crystal	Black	HC	AF	AS	Clear	2C - 1,2	GA 1 F B KN CE	9350 006
[2]	Crystal	Orange	HC	AF	AS	Clear	2C - 1,2	GA 1 F B KN CE	9351 006
[3]	Crystal	Orange	HC	AF	AS	Photochromic	5-1.1	2 GA 1 F KN CE	9351 190

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Extra accessory	RX-Clip	Easy-to-fit clip insert	MIRADOR RX-Clip
	colour crystal	material/glass properties Plastic for individual prescription	article no. 2013

PANTOR



PANTOR

Areas of application & use:

[1] Liquids | dust | molten metal



The special ventilation system and the anti-fog safety lens ensures clear view even in sweaty working conditions.

PANTOR	114 g	GA 166 BT 3 4 9 CE	Polycarbonate	100%	5 pcs.	Elastic textile strap + Click
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Headband

Features & Quick Info

- Full-view safety goggles for a very wide range of applications
- Indirect ventilation system lens fogging
- Easy to use click locking headband
- Tight wraparound seal
- Wide flexible textile strap ensures a firm fit
- Available with shatter-proof polycarbonate lenses

Fig. no.	FRAME PROPERTIES	LENS PROPERTIES			PANTOR
	frame colour(s)	coating(s)*	colour	code(s)	article no.
[1]	<input type="checkbox"/> Crystal	AF AS	<input type="checkbox"/> Clear	2C - 1,2 GA 1BT 9 N CE	9553 165

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic | SAR super anti-reflex

PANTOR SHIELD



PANTOR SHIELD

Areas of application & use:
[1] Liquids | dust | molten metal



The full-view safety goggle PANTOR with additional face shield ensures complete face safety.

PANTOR SHIELD	201 g	GA 166 BT 3 4 9 CE	GA 166 BT CE	Polycarbonate	100%	1 pc	Elastic textile strap + Click
Features	Weight	Code - version	Code - face shield	Lens material	UV protection	Packing unit	Headband

Features & Quick Info

- Full-view safety goggles for a very wide range of applications
- Indirect ventilation system lens fogging
- Easy to use click locking headband
- Additional face shield for face protection
- Tight wraparound seal
- Wide flexible textile strap ensures a firm fit
- Available with shatter-proof polycarbonate lenses

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES			PANTOR SHIELD
	frame colour(s)		coating(s)*	colour	code(s)	article no.
[1]	<input type="checkbox"/> Crystal		AF AS	<input type="checkbox"/> Clear	2C - 1,2 GA 1BT 9 N CE	9554 165

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic | SAR super anti-reflex

Face protection visors



INFIELD's face protection visors provide total protection for the whole face. The face visor gives comprehensive protection and has a wide range of adjustment. With its exchangeable screen, the face protection visor can be adapted for use by welders or electricians, or for work in chemical hazard zones.

FACE PROTECTION VISORS



ULTRAVISOR
Page 107



SECTOR
Page 108



HECTOR
Page 109

ULTRAVISOR



ULTRAVISOR

Areas of application & use:

- [1] Face protection visor for electricians (arcing faults)
- [2][3][6][7] Face protection visor for mechanical work
- [4][5] Face protection visor for working with chemicals

WELDING PROTECTION



All details of Welding Protection models from p.104

[8]

ULTRAVISOR	341 g	EN 166 3 9 B	Acetate / Polycarbonate	100%	1 pc.	Single-hand twist lock
Features	Weight	Code - housing	Face visor	UV protection	Packing unit	Head strap

<ul style="list-style-type: none"> ↳ Smooth-hinged face-protection visor ↳ Exceptionally comfortable to wear due to its low weight ↳ Face-protection visor for electricians ↳ Face-protection visor for welding jobs ↳ Exchangeable face visor 	<ul style="list-style-type: none"> ↳ Perfect all-round vision with complete coverage of the face ↳ Strong, sweat-absorbing towelling head strap ↳ Available with a polycarbonate visor ↳ Face visor also available with chin support ↳ Face visor edged with a rubber protector 	<p>Customized configuration or branding with colour and logo on request</p>
---	--	---

Fig. no.	HOUSING colour(s)	VISOR PROPERTIES							ULTRAVISOR article no.		
		material	thickness	coating(s)*		colour	chin support	code(s)			
[1]	Black	Polycarbonate	1,5 mm				Clear		1 B 8 9 CE	9507 111 EL	
[2]	Black	Polycarbonate	1 mm		AF	AS	Clear		1 B N CE	9507 155	
[3]	Black	Polycarbonate	1 mm		AF	AS	Clear	yes	1 B N CE	9507 155 C	
[4]	Black	Acetate	1 mm		AF	AS	Clear		1 F 9 CE	9507 255	
[5]	Black	Acetate	1 mm		AF	AS	Clear	yes	1 F 9 CE	9507 255 C	
[6]	Black	Polycarbonate	1 mm				Clear		1 B 9 CE	9507 111	
[7]	Black	Polycarbonate	1 mm				Clear	yes	1 B 9 CE	9507 111 C	
[8]	Black	Acetate	1 mm	HC			Green		1 F 9 CE	9507 135	
[9]	Black	housing, without visor									9507 999

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

SECTOR



SECTOR

Areas of application & use:

- [1][2] Face protection visor for mechanical jobs
- [3] Face protection visor for working with chemicals

SECTOR	269 g	GA 166 B CE	Acetate / Polycarbonate	100%	1 pc.	Single-hand twist lock
Features	Weight	Code - housing	Face visor	UV protection	Packing unit	Head strap

Features & Quick Info

- Secure face-protection visor
- Adjustable head size with twist-lock mechanism
- Smooth-hinged face-protection visor
- Available with a polycarbonate visor
- Perfect all-round vision with complete coverage of the face
- Exchangeable face visor
- Face visor with aluminium border
- Available with chemical-resistant acetate face visor

Customized configuration or branding with colour and logo on request

Fig. no.	HOUSING colour(s)	VISOR PROPERTIES						SECTOR article no.
		material	thickness	coating(s)*		colour	code(s)	
[1]	Yellow	Polycarbonate	1 mm			Clear	GA 1 B CE	9505 111
[2]	Yellow	Polycarbonate	2 mm	AF	AS	Clear	2-1,2 GA 1 B N CE	9505 155
[3]	Yellow	Acetate	1 mm	AF	AS	Clear	GA 1 B CE Antifog	9505 355
[4]	Yellow	housing, without visor						9505 999

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

HECTOR



HECTOR

Areas of application & use:

- [1] [2] Face visor with hard-hat adaptor for mechanical jobs
- [3] Face visor with hard-hat adaptor for working with chemicals

HECTOR	230	Acetate / Polycarbonate	100%	1 pc.	Single-hand twist lock
Features	Weight	Face visor	UV protection	Packing unit	Head strap

<ul style="list-style-type: none"> ↳ Easily fitted to hard hats ↳ Aluminium hard-hat adaptor available ↳ Available with a polycarbonate visor ↳ Exchangeable face visor 	<ul style="list-style-type: none"> ↳ Perfect all-round vision with complete coverage of the face ↳ Face visor with aluminium border ↳ Available with chemical-resistant acetate face visor 	<p>Customized configuration or branding with colour and logo on request</p>
---	---	---

Fig. no.	HARD-HAT ADAPTOR		VISOR PROPERTIES							HECTOR article no.
	material	colour(s)	material	thickness	coating(s)*		colour	code(s)		
[1]	Aluminium	Black	PC	1 mm			Clear	GA 1 B CE	9520 111	
[2]	Aluminium	Black	PC	2 mm	AF	AS	Clear	2-1,2 GA 1 B N CE	9520 155	
[3]	Aluminium	Black	AC	1 mm	AF	AS	Clear	GA 1 B VE (AF)	9520 355	
[4]	Aluminium	Black	hard-hat adaptor, without visor							9520 999

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Welding protection



Potentially damaging optical radiation is produced during gas or arc welding. The eyes need to be protected from this hazard by lenses with the requisite welder protection levels. The correct protection level depends on the welding equipment used and the welding process concerned.

INFIELD Safety provides the right solutions to protect welding assistants during flame-cutting, welding and brazing at welder protection levels 1.7 to 6.

Product overview

WELDING PROTECTION



RAPTOR
Page 112-113



TERMINATOR
Page 114-115



TENSOR
Page 116



ONTOR
Page 117



VISITOR
Page 118



OPTOR CLIP
Page 119



CLIPTOR
Page 120



ULTRAVISOR
Page 121



Photokeratitis – ‘sunburn’ in the eye

Very strong, intense light radiation is generated during welding activity. If the eyes are not suitably protected, this radiation can cause a kind of ‘sunburn’ on the cornea. This is known as ‘welder’s flash’ or photokeratitis. The eye’s cornea and conjunctiva become Red and swollen. Vision can be seriously affected for a number of days, resulting in an inability to return to work.



Infrared cataracts

There is a risk of permanent clouding of the lens (cataract) by the infrared radiation from welding activity. The field of vision becomes more and more restricted and vision is gradually impaired.

Welder protection levels and recommended use (EN 169)		Acetylene	Oxygen
protection level / code	use field of application	volume flow-rate (l/hr)	volume flow-rate (l/hr)
1,7	for welding assistants	---	---
2 3	light flame-cutting jobs	---	---
4	welding and brazing	up to 70	---
5	welding brazing flame cutting	70 to 200	900 to 2000
6	welding brazing flame cutting	200 to 800	2000 to 4000

RAPTOR



RAPTOR for welding work is a particularly lightweight pair of welder's glasses. The low weight and Softflex temple ends ensure that **RAPTOR** sits securely and comfortably on the head. This model is available at a number of welder protection levels.

RAPTOR



[1]



[2]



[3]

RAPTOR	24 g	GA 166 FT CE	Polycarbonate	100%	10 pcs.	Softflex Fit
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info		
	Exceptionally lightweight safety spectacles	Sporty design
	Comfortable to wear due to Softflex temple ends	Excellent protection with Wraparound technology

Customized **configuration or branding** with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES			RAPTOR article no.
	frame colour(s)	coating(s)*	colour	code(s)		
[1]	Black	HC	Green	2 GA 1 FT K CE	9060 132	
[2]	Black	HC	Green	3 GA 1 FT K CE	9060 133	
[3]	Black	HC	Green	5 GA 1 FT K CE	9060 135	

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

TERMINATOR



TERMINATOR for welding work can be adapted to almost any shape of face with a combination of adjustable temple, lens angle and soft nose pad. Additionally, and if necessary, the safety lenses can be replaced easily. This model is available for a range of welder protection levels. Spectacle wearers can insert their own prescription lenses into **TERMINATOR** quickly and easily with the **RX-Clip**.

TERMINATOR



TERMINATOR	27 g	GA 166 FT CE	Polycarbonate	100%	10 pcs.	Soft Touch
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

- 🔗 Lightweight
 - 🔗 Sporty design
 - 🔗 Length-adjustable temple
 - 🔗 Soft, adjustable nose pad
 - 🔗 Individually adjustable safety lens angle
 - 🔗 Easy to change safety lens
 - 🔗 Prescription eyewear option with the RX-clip
- Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES	LENS PROPERTIES			TERMINATOR	
	frame colour(s)	coating(s)*		colour	code(s)	article no.
[1]	Black	HC		Green	2 GA 1 FT K CE	9380 132
[2]	Black	HC		Green	3 GA 1 FT K CE	9380 133
[3]	Black	HC		Green	5 GA 1 FT K CE	9380 135

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Extra	RX-Clip	Easy-to-fit clip insert		TERMINATOR RX-Clip
accessory	colour Metal	material/glass properties	Metal for individual prescription	article no. 2015

TENSOR



[1]



Length-adjustable head-strap

The head-strap can be adjusted quickly and easily by pressing the button.

TENSOR	29 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Easy Fit Soft + adjustable head-strap
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info						Customized configuration or branding with colour and logo on request
	Additional head-strap ensures secure fit					
	Individually adjustable protection lens angle					

Fig. no.	FRAME PROPERTIES	LENS PROPERTIES			TENSOR
	frame colour(s)	coating(s)*	colour	code(s)	article no.
[1]	Smoke	AF AS	Green	2 GA 1 F N CE	9340 132 AF

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

ONTOR



[1]

The perfect over-glasses

ONTOR can be adapted to almost any head shape with a combination of adjustable temple, lens angle and soft nose pad. Spectacle wearers can easily wear ONTOR on top of their own prescription lenses.



[2]



[3]

ONTOR	44 g	GA 166 FT CE	Polycarbonate	100%	10 pcs.	Ergo Fit	Customized configuration or branding with colour and logo on request
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology	

Features & Quick Info

- ↳ Universally adjustable as safety and visitor glasses
- ↳ Perfectly suited to wearing over personal prescription glasses
- ↳ Additional rubber lip prevents the ingress of foreign bodies from above
- ↳ Individually adjustable temple length
- ↳ Special soft cushion on the temple protects from side impacts
- ↳ Individually adjustable safety lens angle

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES			ONTOR article no.
	frame colour(s)	coating(s)*	colour	code(s)		
[1]	Black	HC	Green	2 GA 1 F K CE	9090 132	
[2]	Black	HC	Green	3 GA 1 F K CE	9090 133	
[3]	Black	HC	Green	5 GA 1 F K CE	9090 135	

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic | SAR = Superentspiegelung

VISITOR



[1]



Our classic

Like any classic, **VISITOR** is timeless and highly functional in its use as welder over-glasses. The 'clip-like' side protector also provides ventilation to discourage misting.

VISITOR	41 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Easy Fit Soft
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info		
<ul style="list-style-type: none"> Flexible temple ensure a comfortable fit Perfectly suited to wearing over personal prescription glasses 	<ul style="list-style-type: none"> Very tight wraparound seal 	<p>Customized configuration or branding with colour and logo on request</p>

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES			VISITOR article no.
	frame colour(s)	coating(s)*	colour	code(s)		
[1]	Crystal	HC	Green	5 GA 1 F CE	9080 135	

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

OPTOR CLIP



[1] [1] Welding clip
(pic. including OPTOR safety spectacle model)

Hinged welding protection

OPTOR CLIP is particularly well-suited to short welding jobs. The handy hinge mechanism means that it is no longer necessary to raise and lower face-plates or head protectors. As a result, the weld can be assessed quickly. The welder-clip is available for protection levels 2, 3 and 5.



[2] [1] Welding clip
(pic. including OPTOR safety spectacle model)



[3] Welding clip
(pic. including OPTOR safety spectacle model)

OPTOR CLIP	60 g	GA 166 FT CE	Polycarbonate	100%	10 pcs.	Softflex Fit
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info	
Easily adjustable and extendible temple ends	Hinged clip solution for short welding jobs
Integrated side protection	Excellent eye cover
Individually adjustable safety lens angle	Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				OPTOR CLIP
	frame colour(s)		coating(s)*		colour	code(s)	article no.
[1]	Black	HC		Green	2	GA 1 F K CE	9404 132
[2]	Black	HC		Green	3	GA 1 F K CE	9404 133
[3]	Black	HC		Green	5	GA 1 F K CE	9404 135

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic



[4] Brillenfassung
(ohne Clip)

Safety spectacle as carrier frame for the welder clip

OPTOR CLIP consists of the OPTOR safety spectacle model and the matching welder clip. The clip is clamped to the frame of the OPTOR and available for protection levels 2, 3 and 5.

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				OPTOR	
	frame colour(s)		coating(s)*	material	colour	code(s)	article no.	
[4]	Black	HC		PC	Clear	2C-1,2	GA 1 F K CE	9404 03 105 5400

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

CLIPTOR



Hinged welder protection clip

The hinged welder protection clip can easily be attached to a pair of safety flat-lens glasses.

CLIPTOR **17 g** **Polycarbonate** **100%** **10 pcs.**

Features Weight Lens material UV protection Packing unit

Features & Quick Info

- Hinged clip solution for short welding jobs
- Welder protection attachment for safety flat-lens glasses

Customized **configuration** or **branding** with colour and logo on request

Fig. no.	CLIP AUS METAL		LENS PROPERTIES				CLIPTOR article no.
	colour(s)	coating(s)*	colour	code(s)			
[1]	Black	HC	Green	1,7	GA 1 F K CE	9510 131	
[2]	Black	HC	Green	3	GA 1 F K CE	9510 133	
[3]	Black	HC	Green	4	GA 1 F K CE	9510 134	
[4]	Black	HC	Green	5	GA 1 F K CE	9510 135	
[5]	Black	HC	Green	6	GA 1 F K CE	9510 136	

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

ULTRAVISOR



ULTRAVISOR

Areas of application & use:
 [1] Face protection visor for welding jobs

Face-protection visor for sweat-inducing activities

The smooth-hinged face visor provides protection for welding jobs with a lot of flying sparks. The low weight makes it particularly comfortable to wear and also makes lengthy welding procedures possible.

ULTRAVISOR	250 g	EN 166 3 9 B	Acetate	100%	1 pc.	Single-hand twist lock	Customized configuration or branding with colour and logo on request
Features	Weight	Code - housing	Visier / Scheibe	UV protection	Packing unit	Head strap	

Features & Quick Info

-  Smooth-hinged face-protection visor
-  Perfect all-round vision with full coverage of the face
-  Exceptionally comfortable to wear due to its low weight
-  Strong, sweat-absorbing towelling head strap
-  Face visor edged with a rubber protector

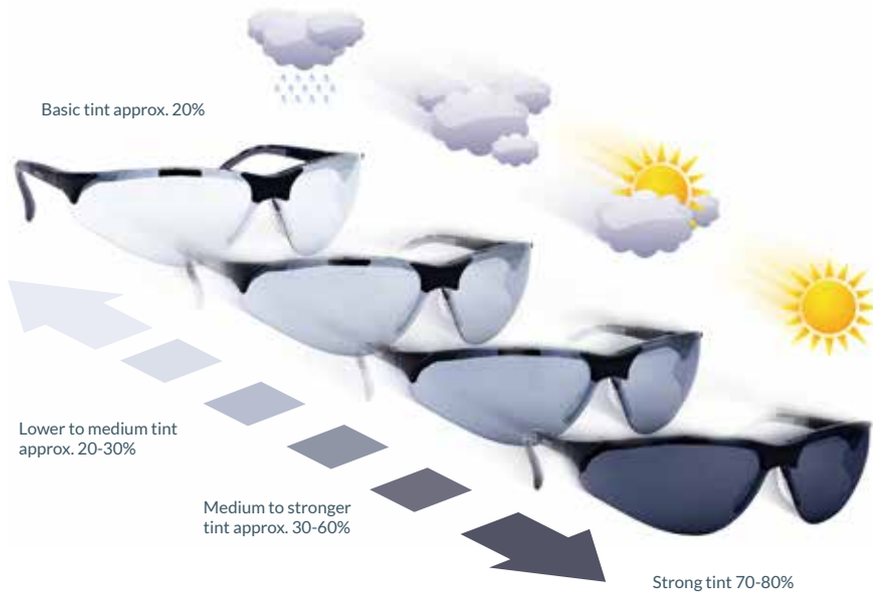
Fig. no.	HOUSING		VISOR PROPERTIES					ULTRAVISOR	
	colour(s)		material	thickness	coating(s)*	colour	code(s)	article no.	
[1]	 Black		Acetate	1 mm	HC	 Green	5 1 F CE	9507 135	

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

TERMINATOR - PHOTOCROMIC



[1]



Photochromic lenses | variable tinting

- Lenses tint automatically with increased UV-radiation
- Tint between 20 and 80%
- Perfect for activities under changing light conditions
- Increased concentration, Fatigue-free working
- Contrast enhancement

TERMINATOR

PHOTOCROMIC

27 g

GA 166 FT CE

Polycarbonate

100%

10 pcs.

Soft Touch

Features

Weight

Code - version

Lens material

UV protection

Packing unit

Temple technology

Features & Quick Info

- Lightweight
- Length-adjustable temple
- Individually adjustable safety lens angle
- Soft adjustable nose pad
- Easy to change safety lens
- Prescription eyewear option with the RX-clip

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				TERMINATOR-PHOTCHROMIC article no.	
	frame colour(s)		coating(s)*		colour	code(s)		
[1]	Black		HC	PHOTO	Grey	5-1,1<2	GA 1 FT KN CE	9380 190 AF+

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic | SAR super anti-reflex

Extra accessory	RX-Clip colour		Easy-to-fit clip insert material/glass properties		TERMINATOR RX-Clip article no.	
	Metal		Plastic for individual prescription		2015	

TERMINATOR-POLARISING



[1]



Polarising Safety Spectacles

- Reduced glare from highly reflective surfaces, e.g water, glass, smooth plastics or metals.
- Light is absorbed better and disturbing reflections are reduced more than with usual sun protection lenses
- Strong tint of approx. 90% for very high anti-glare performance
- Ideal for activities on and near the water and in bright outdoor areas
- Increased concentration, less fatigue
- Enhanced contrast and truer colours

TERMINATOR POLARISING

27 g	GA 166 FT CE	Polycarbonate	100%	10 pcs.	Soft Touch
Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

- ↳ Polarising lenses reduce unpleasant light reflections
- ↳ Length-adjustable temple
- ↳ Individually adjustable safety lens angle
- ↳ Low weight, sporty design
- ↳ Easy to change safety lens
- ↳ Prescription eyewear option with the RX-clip

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				TERMINATOR-POLARISING
	frame colour(s)		coating(s)*		colour	code(s)	article no.
[1]	Black	HC POL	Grey	5-3,1	GA 1 FT CE	9380 695	

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic | SAR super anti-reflex

Extra accessory	RX-Clip	Easy-to-fit clip insert	TERMINATOR RX-Clip
colour	Metal	material/glass properties	Plastic for individual prescription
			article no. 2015

TERMINATOR X-TRA SET BALLISTIC

STANAG 4296 approved
MIL-PRF-32432 approved

[1] Safety spectacle TERMINATOR X-TRA

complete, with clear safety lens

[2] Grey safety lens

for glare protection in sunlight



For contrast enhancement and glare protection in poor lighting conditions:

[3] Orange safety lens

[4] Amber (yellow) safety lens



All safety lenses are easy to change, scratch-resistant, fog-free and antistatic

TERMINATOR X-TRA SET BALLISTIC

Spectacle 35 g
(Full-set 221 g)

GA 166 FT CE

Polycarbonate

100 %

1 Stk

Soft touch or elastic cloth strap

Features

Weight

Code - version

Lens material

UV protection

Packing unit

Temple technology

Features & Quick Info

STANAG 4296 approved

MIL-PRF-32432 approved

Perfect eye-area coverage due to soft foam adaptor

Soft nose pad, adjustable

Individually adjustable safety lens angle

Length-adjustable temple

Customized configuration or branding with colour and logo on request

Fig. no.	FRAME PROPERTIES			LENS PROPERTIES			TERMINATOR X-TRA SET BALLISTIC article no.
	frame colour(s)			coating(s)*			
[1]	Black	HC	AF AS	Clear	2C - 1,2	GA 1 FT KN CE	9320 625 SET
[2]	Black	HC	AF AS	Grey	5 - 2,5	GA 1 FT KN CE	
[3]	Black	HC	AF AS	Orange	2 - 1,7	GA 1 FT KN CE	
[4]	Black	HC	AF AS	Amber	2 - 1,2	GA 1 FT KN CE	

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

TERMINATOR X-TRA SET BALLISTIC

Accessories included

Belt pouch: Reinforced case with higher impact protection for safe storage & transport.

Nylon bag as additional protection against dust and usable as microfibre lens cleaning cloth.

Interchangeable: Temple and headstrap

The temples can be exchanged easily to a comfortable elastic headstrap. So safest hold is guaranteed.



RX-CLIP for spectacle wearers

Spectacle wearers can easily and quickly insert the **RX-CLIP** with their own prescription into the **TERMINATOR X-TRA**.

Meets even military requirements

With its 4 interchangeable lenses the **TERMINATOR XTRA SET BALLISTIC** can be adjusted to various lighting conditions and for many applications. All protective lenses have scratch-resistant, anti-fog and antistatic coatings.



The impact protection of the **TERMINATOR XTRA SET BALLISTIC** meets even the highest international military standards STANAG 4296 and MILPRF-32432. In addition to military purposes the safety spectacle is suitable for many outdoor activities, e.g. mountain biking, trekking, hiking etc.

BLUECUT – Technology



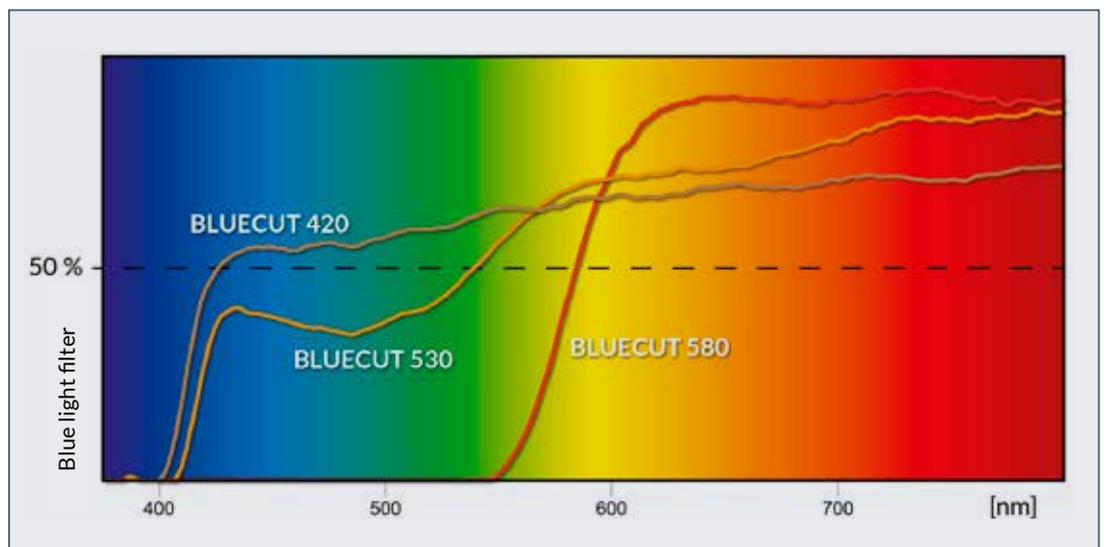
Why too much blue light is harmful

Daylight consists of a colour spectrum in which all so-called spectral colours are represented. In particular the colour Blue is amplified. Blue light signals wakefulness to the brain and increases physical activity. Today almost every screen-based workplace has an LED-flat screen. This includes laptops, Tablets, PC's, LED TV's and smart phones, all of which are used intensively on a daily basis. All these technical devices are operated with LED background lighting and have an unnaturally high portion of blue light. A high level of blue light has a negative influence on the human biorhythm and can lead to sleep disorders. In addition, the eyes can be damaged. In the short term painful inflammations of the conjunctiva and cornea occur. But also chronic damage to the eye lens (cataract) as well as irreparable damage to the retina (macular degeneration) would be possible consequences of permanent Blue light exposure.

BLUECUT – Technology

Article no	Description	Blue light filter	Transmission	Contrast	Glare protection	Colour detection	Light sensitivity	Working/Light conditions
9754 420	VICTOR BLUECUT 420	46%	68%	light	light	yes	light	Activities in large halls with many undirected / diffuse light sources
9754 530	VICTOR BLUECUT 530	60%	60%	medium	medium	yes	high	Very brightly illuminated workstations with partially targeted light sources
9754 580	VICTOR BLUECUT 580	99,76%	44%	high	high	no	very high	Strong and targeted light sources (UV lamps) that are harmful for the eyes

The diagram shows the progressions of the three different blue light filter curves 420, 530 and 580. These curves intersect the specified wavelengths at the 50% value of the filter axis. Since the blue light also extends to the green colour spectrum, only the BLUECUT-580 filters eliminates almost 100% of the entire blue light range.



This is very important when the wearer of the safety spectacle is affected by very strong light exposure.



Especially in large assembly halls many different artificial light sources can be found. The BLUECUT-530 filter shall be used in such very bright light areas and when the wearer is very light sensitive. The light brownish tinting of the BLUECUT-420 filters out the blue light to approx. 50% and is sufficient for indirect, diffuse light conditions. In addition, this filter is against a slight light sensitivity of the spectacle wearer.

VICTOR BLUECUT



[1]

BLUECUT protective lenses

- ↳ Blue light filter
- ↳ Better contrast
- ↳ Less glare
- ↳ Against light sensitivity



[2]



[3]

VICTOR BLUECUT	30 g	GA 166 F CE	Polycarbonate	100%	10 pcs.	Easy Fit Soft
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info

- ↳ Different filters against blue light
- ↳ Additional rubber lip prevents the ingress of foreign bodies from above
- ↳ Excellent protection with wraparound technology
- ↳ Sporty design
- ↳ Unrestricted field of vision
- ↳ Soft nose-piece

Customized **configuration or branding** with colour and logo on request

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES			VICTOR BLUECUT
	frame colour(s)		coating(s)*	colour	code(s)	article no.
[1]	Blue	Grey	AF AS	BLUECUT 420 Brown	2C - 1,4 GA 1 F N CE	9754 420
[2]	Blue	Grey	AF AS	BLUECUT 530 Orange-Brown	2C - 1,4 GA 1 F N CE	9754 530
[3]	Blue	Grey	AF AS	BLUECUT 580 Orange	2 - 1,7 GA 1 F N CE	9754 580

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic | SAR super anti-reflex

TERMINATOR BLUECUT 580



Ultraviolet radiation and blue light

Ultraviolet radiation is mainly used in procedures such as paint-drying and plastic hardening or in medical applications. A very large part of this radiation is Blue light. If the eye is exposed to this light for long periods without protection, irreversible damage can be caused to the retina.



Filter for optical radiation up to 580 nm

The **TERMINATOR BLUECUT 580** safety lens is specially designed to filter out radiation with wavelengths up to 580 nm. This radiation includes the eye-damaging UV range as well as Blue-light radiation.

TERMINATOR BLUECUT 580	27 g	GA 166 FT CE	Polycarbonate	100%	10 pcs.	Soft Touch
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info	
Lightweight	Sporty design
Length-adjustable temple	Soft, adjustable nose piece
Individually adjustable safety lens angle	Easy to change protection lens
Prescription eyewear option with the RX-clip	Safety lenses filter out the entire UV range as well as Blue-light radiation

Customized **configuration or branding** with colour and logo on request

Fig. no.	FRAME PROPERTIES	LENS PROPERTIES			TERMINATOR BLUECUT 580
	frame colour(s)	coating(s)*	colour	code(s)	article no.
[1]	Black	HC	BLUECUT 580 Orange	2 - 1,7 GA 1 FT K CE	9380 580

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Extra accessory	RX-Clip	Easy-to-fit clip insert		TERMINATOR RX-Clip
	colour	material/glass properties		article no.
	Metal		Plastic for individual prescription	2015

OPTOR CLIP BLUECUT 580



[1] Bluecut 580-Clip
(Pic. including OPTOR safety spectacle model)

400 nm

UV range

550 nm

light spectrum ...

Hinged clip with protective filter for optical radiation up to 580 nm

The **BLUECUT 580** protective lens filters out the radiation from the wavelengths up to 580 nm. This radiation contains the the UV range that is harmful to the eye and the blue light radiation.



Ultraviolet radiation and blue light

Ultraviolet radiation is mainly used in procedures such as paint-drying and plastic hardening or in medical applications. A very large part of this radiation is blue light. If the eye is exposed to this light for long periods without protection, irreversible damage can be caused to the retina.

OPTOR CLIP BLUECUT 580

60 g

GA 166 FT CE

Polycarbonate

100%

10 pcs.

Softflex Fit

Features

Weight

Code - version

Lens material

UV protection

Packing unit

Temple technology

Features & Quick Info

↳ Easily adjustable and extendible temple ends

↳ Hinged clip solution against blue light radiation

Customized **configuration or branding** with colour and logo on request

↳ Integrated side protection

↳ Excellent eye cover

↳ Individually adjustable safety lens angle

↳ Safety lenses filter out the entire UV range as well as blue-light radiation

Fig. no.	FRAME PROPERTIES	LENS PROPERTIES			OPTOR CLIP BLUECUT 580
	frame colour(s)	coating(s)*	colour	code(s)	article no.

[1]	Black	HC	BLUECUT 580 Orange	2 - 1,7 GA 1 F K CE	9404 580
-----	-------	----	--------------------	---------------------	----------

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic



[2] Safety spectacle (without clip)

Safety spectacle as carrier frame for the bluecut 580 clip

OPTOR CLIP BLUECUT 580 consists of the **OPTOR** safety spectacle model and the matching bluecut 580 clip. The clip is clamped to the frame of the **OPTOR**.

Fig. no.	FRAME PROPERTIES	LENS PROPERTIES			OPTOR	
	frame colour(s)	coating(s)*	Material	colour	code(s)	article no.

[2]	Black	HC	PC	Clear	2C-1,2 GA 1 F K CE	9404 03 105 5400
-----	-------	----	----	-------	--------------------	------------------

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

OPTOR INFRARED



Infrared radiation

Long-wave infrared radiation is produced by molten materials, such as those used in the metalworking or glass industries (experienced by blast-furnace workers, for example). If the eye is exposed to IR radiation without protection, this can lead to premature clouding of the lens (cataract).



Filter operative to a radiation temperature of 1090 °C

OPTOR S-INFRARED safety spectacles are designed to filter out radiation with wavelengths between 780 and 1400 nm at temperatures of up to 1090 °C.

OPTOR-S INFRARED	40 g	GA 166 F CE	Polycarbonate	100%	1 pc.	Softflex Fit
Features	Weight	Code - version	Lens material	UV protection	Packing unit	Temple technology

Features & Quick Info		
Lightweight	Classic design	Customized configuration or branding with colour and logo on request
Easily adaptable and length-adjustable temple	Very good eye cover	
Integrated side protection		

Fig. no.	FRAME PROPERTIES		LENS PROPERTIES				OPTOR S
	frame colour(s)		coating(s)*	Material	colour	code(s)	article no.
[1]	Black Blue	Crystal	HC	PC	Green	4-1,7 GA 1 F CE	9400 147

* Coatings: HC = scratch-resistant | AF AS = anti-fog, antistatic, scratch-resistant | HC AF AS = scratch-resistant, anti-fog, antistatic

Accessories for safety goggles



In addition to safety glasses, INFIELD Safety also offers a large selection of different storage solutions for safety glasses. There are also useful accessories and cleaning options as well as technical aids.

Glasses cleaning station



[1] glasses cleaning station - everything you need for cleaning goggles in one box

The lockable glasses cleaning station is made of sturdy sheet steel and is optimized for wall mounting.

The simple graphic representation explains the uncomplicated handling for regular cleaning of safety glasses.

Scope of delivery of the glasses cleaning station:

- 1 x cleaning fluid 0,5 litres | article: 9981
- 1 x Sspray pump | article: 9982
- 2 x cleaning tissue | article: 9983



Refills and spare parts

The individual components can be reordered:



Fig. Nr.	Article	Packing unit	Description	Article no.
[1]	Glasses cleaning station – complete	1	Wall-attachment station with spray pump, paper dispenser & waste basket, incl. Initial supply: cleaning fluid and 2 x 700 sheets of cleaning paper	9980
[2]	Cleaning fluid for station – 0.5 Litres	25	Top-up fluid for the glasses cleaning station (approx. 0.5 L)	9981
[3]	Spray pump for station	1	Spare pump for the 0.5 Litre cleaning-fluid bottle	9982
[4]	Cleaning tissue for station	20	Paper tissues for cleaning safety lenses, silicone-free (700 sheets)	9983
[5]	Cleaning fluid for station – 5 litres	1	Top-up canister for spray bottles (5 litre top-up canister)	9984

Cleaning



Fig. no.	Article	Packing unit	Description	Article no.
[1]	Cleaning spray for safety goggles (100 ml)	on request	Handy spray bottle for cleaning the goggle lenses	9991
[2]	Cleaning liquid (approx. 0.5 l)	10	Cleaning fluid etc. for the glasses cleaning station	9981
[3]	Spray pump for 0.5 l bottle	1	Spray pump for the cleaning liquid bottle	9982
[4]	Cleaning fluid (5 l refill canister)	1	Refill canister for the spray bottles	9984
[5]	Box with cleaning wipes (pack of 100)	5	Individually packed cleaning tissues for single use	9990
[6]	Optifog Activator Glasses cloth	1	Glasses cloth to activate the Optifog coating (replace every 3 months)	9989

Storage



[1]



[2]



[3]



[4]



[5]



[6]

Fig. Nr.	Article	Packing unit	Description	Article no.
[1]	Standard case	25	Water-repellent case suitable for all safety glasses	9910
[2]	Hard box	10	Case suitable for a harsh industrial environment	9913
[3]	Belt bag	10	Case for the generous storage of safety glasses	9914
[4]	Belt box	5	Reinforced case with higher impact protection	9918
[5]	Nylon bag	1	Protects the goggles from dust and serves as a microfiber glasses cleaning cloth	9920
[6]	Nylon bags full-face goggles	1	Protects the safety eyewear from dust and also serves as an eyewear cleaning cloth	9920G

Lamp | Accessoires



Fig. no.	Article	Packing unit	DESCRIPTION	Article no.
[1]	LED lamp	1	Lighting system for attaching to any pair of safety spectacles, incl. Batteries	9900
[2]	Strap with pull-link	12	This strap is automatically released by the pull-link in case of snagging	9985
[3]	Glasses cord	12	Prevents glasses from falling	9992
[4]	Sport strap	12	For glasses to sit on the face firmly	9993

Product presentation

INFIELD Safety presents

Our new plastic product presenters with inconspicuous and stable brackets for 5 or 8 INFIELD goggles provide one high-quality glasses presentation at the point of sale.



[1]



[2]

Fig. no.	Article	Packing unit	DESCRIPTION	Article no.
[1]	5 presenter	1	Presenter for the presentation of 5 INFIELD safety glasses (glasses not included)	9923
[2]	8 presenter	1	Presenter for the presentation of 8 INFIELD safety glasses (glasses not included)	9924

Work protection products and more

Safety spectacles for spectacle wearers

For over 25 years many companies have opted for quality safety spectacles with individual corrective lenses from the market leader, INFIELD Safety. As a member of the Essilor Group, INFIELD Safety provides spectacle wearers with perfect eye protection through customized safety-glasses solutions for the workplace.

Providing glasses for monitor-based workplaces is also becoming more and more important. All models and more information on corrective safety spectacles can be found in our current product catalogue 'Safety Spectacles for Spectacle Wearers 2016'.



Outdoor and sports spectacles

For a long time now INFIELD safety spectacles are not only worn at work. INFIELD Safety's outdoor spectacles meet the same high standards as all our safety products and the styling instils confidence when worn during sport and leisure activities.

They are characterized by light, shatter-proof materials, sporty designs, individual styles, and a wide range of colour combinations.

They are particularly suited to outdoor sports and wherever clear vision and protection in the open air are needed. Some models can also be produced with corrective lenses to the user's personal prescription.

All Outdoor/Sport models can be found on our homepage.

www.infield-safety.de

Work protection products and more

Individual hearing protection

A perfect fit and low cost – INFIELD Safety offers customized solutions to protect the hearing. Individually moulded ear-inserts are produced for a wide range of noise generating environments and equipped from a range of suitable filters.

Due to their long service life of approximately 5 years, the costs are competitive when compared to standard solutions (foam/disposable earplugs). For further information, please request our brochure of INFIELD Safety customized hearing-protection products.



Protection at work also extends to desk jobs – spectacles for the monitor-based workplace

While the use of safety spectacles to protect against mechanical hazards is widespread, the eyes remain largely unprotected during everyday working in front of display screens. Trade Union Information (BGI) no. 786 describes in detail the legal framework involving the use of glasses for display screens at work. However, there is still a major shortage of information on the use of safety spectacles for PCs.

For health problems arising from and the risks involved in viewing display-screen equipment for extended periods, the now recognised hazard of Blue light and the corresponding targeted solutions, please see our brochure 'Office Eyewear 2016'.

Safety Eyewear

Protection spectacles			
article no.	model design	colour(s)	Page(s)
1000XXX	VISION M 1000	Bronze/Blue	84
2065XXX	VISION 12/VISION 12 READER	Grey	72/73
2370XXX	SUPERIOR	Crystal/Smoke	78
3000XXX	VISION M 3000	Silver	85
4000XXX	VISION M 4000	Black	85
9005XXX	AVIATOR	Smoke	101
9021XXX	FLEXOR PLUS	Grey-Orange	38-39
9022XXX	FLEXOR PLUS	Grey-Turquoise	38-39
9023XXX	FLEXOR PLUS OUTDOOR	Black-Turquoise	41
9024XXX	FLEXOR PLUS OUTDOOR	Navy Blue-Yellow	41
9025XXX	FLEXOR PLUS OUTDOOR	White-Blue	41
9026XXX	FLEXOR PLUS OUTDOOR	Braun-Red	41
9027XXX	FLEXOR PLUS XL	Blue-Grey	42-43
9050XXX	CONDOR	Black-Crystal	64
9051XXX	CONDOR	Green-Crystal	64
9060XXX	RAPTOR/Schweißerschutz	Black	62/112-113
9062XXX	RAPTOR	Blue	62-63
9063XXX	RAPTOR	Orange	62-63
9064XXX	RAPTOR	Black-Amber	62-63
9065XXX	RAPTOR	Blue-Blue Reflective	62-63
9070XXX	WINDOR	Black-Orange	54-55
9071XXX	WINDOR XL	Black-Orange	54-55
9080XXX	VISITOR/Schweißerschutz	Crystal/Black	91/118
9085XXX	VISITOR XL	Crystal	91
9088XXX	OVOR	Crystal	90
9090XXX	ONTOR/SAR/Schweißerschutz	Black-Turquoise/Orange/Black	88-89/17/117
9230XXX	MATADOR	Crystal-Orange	57
9232XXX	MILOR	Blue-Grey	44-45
9320XXX	TERMINATOR XTRA/SET-BALLISTIC	Black	20-23/124-125
9321XXX	TERMINATOR XTRA	Orange	20-23
9322XXX	TERMINATOR XTRA	Green	20-23
9340XXX	TENSOR/Schweißerschutz	Smoke	65/116
9350XXX	MIRADOR/Vollsicht-Schutzbrille	Black	56/103
9351XXX	MIRADOR/Vollsicht-Schutzbrille	Orange	56/103
9352XXX	MIRADOR/Vollsicht-Schutzbrille	Green	56/103
9360XXX	NESTOR/ NESTOR SMALL	Crystal/Smoke/Amber	71
9365XXX	PRIMOR	Black	68
9370XXX	HUNTOR	Crystal	70
9380XXX	TERMINATOR PLUS DIOPTRIE	Black-Grey	27
9380XXX	TERMINATOR/SAR - Antireflex/Welding Protection/ UV530/ Photocromic/Polarising	Black	30-31/15/115/122/123
9381XXX	TERMINATOR	Blue	32
9382XXX	TERMINATOR	Carbon	34
9383XXX	TERMINATOR	Orange	33
9384XXX	TERMINATOR	Red	35

Safety Eyewear

Protection spectacles			
article no.	model design	colour(s)	Page(s)
9388 XXX	TERMINATOR SMALL	White	37
9395 XXX	TERMINATOR PLUS	Black-Mint	24-25
9395 XXX	TERMINATOR PLUS DIOPTRE	Black-Mint	27
9396 XXX	TERMINATOR PLUS	Silver-Orange	24-25
9396 XXX	TERMINATOR PLUS DIOPTRE	Silver-Orange	27
9400 XXX	OPTOR/INFRARED	Black/Blue-Crystal	74/131
9401 XXX	OPTOR PLUS	Black/Blue-Crystal	75
9403 XXX	OPTOR XXS	Black/Blue-Crystal	76
9404 XXX	OPTOR CLIP Welding Protection / OUTDOOR / BLUECUT 580	Black	119 / 79 / 130
9405 XXX	OPTOR XXS PLUS	Black/Blue-Crystal	77
9505 XXX	SECTOR	Yellow	108
9507 XXX	ULTRAVISOR/Schweißerschutz	Black	107/121
9510 XXX	CLIPTOR	Black	120
9520 XXX	HECTOR	Black	109
9550 XXX	GONDOR	Smoke-Black	98-99
9551 XXX	GONDOR NV	Red	98-99
9552 XXX	GONDOR CHEM	Smoke-Black	98-99
9560 XXX	VENTOR	Crystal	100
9584 XXX	PREVENTOR	Grey-Turquoise	47/102
9585 XXX	PREVENTOR	Blue-Turquoise	47/102
9565 XXX	VENTOR (with soft foam)	Crystal	100
9594 XXX	DEFENDOR	Turquoise	95
9595 XXX	DEFENDOR	Orange	95
9596 XXX	DEFENDOR XL	Orange/Grey	96
9600 XXX	VELOR	Black-Turquoise	58
9600 XXX	VELOR DIOPTRIE	Black-Turquoise	59
9601 XXX	VELOR	Black-Grey	58
9601 XXX	VELOR DIOPTRIE	Black-Grey	59
9602 XXX	VELOR DIOPTRIE	Black-Orange	59
9610 XXX	COMBOR	Grey-Blue	60
9611 XXX	COMBOR	Black-Grey	60
9614 XXX	COMBOR	Black-Red	60
9650 XXX	VOLTOR	Black-Orange	69
9730 XXX	PROTOR	Grey-White	46
9731 XXX	PROTOR	Blue	46
9700 XXX	STRATOR	Silver	83
9750 XXX	VICTOR	Crystal-Blue	48
9751 XXX	VICTOR/SAR	Crystal-Black	48/16
9752 XXX	VICTOR	Orange-Black	48
9754 XXX	VICTOR BLUECUT	Blue-Grey	128
9760 XXX	VICTOR SMALL	White-Violett	51
9805 XXX	SENATOR	Crystal-Green	53
9806 XXX	SENATOR	Mint-Black	53
9807 XXX	SENATOR	Grey-Orange	53
9850 XXX	STEELOR	Silver	82

Accessoires

Accessories for safety eyewear			
article no.	model design	colours)	Page(s)
9923	5-display unit	Plastic Clear	122
9924	8-display unit	Plastic Clear	122
9910	standard case	Black	123
9913	Hard box XL	Black	123
9914	Belt pouch	Black	123
9918	Belt box	Black	123
9920	Nylon bag	Black	123
9900	LED lamp	Black	124
9985	Glasses strap with pull-link	Black	124
9992	Glasses cord	Black	124
9993	Sport strap	Black	124
9980	Glasses cleaning station – complete	Blue	125
9981	Cleaning fluid for station – 0.5 litres	White	125
9982	Spray pump for station	White	125
9983	Cleaning tissue	Grey	125
9984	Cleaning fluid for station – 0.5 litres	White	125
9989	OPTIFOG Activator glasses cloths	Grey	125
9990	Box with cleaning cloths	Green	125
9991	Cleaning spray for safety spectacles – 0.1 litres	White	125
9993	Sports band	Black	136

EARPROTECTOR

HIGH PERFORMANCE HEARING PROTECTION



SMART-FILTER-TECHNOLOGY

Features & Quick Info

- Designed for comfort and protection
- Ambient noise remains perceptible
- Language intelligibility is maintained
- Universally applicable
- 2 different sizes of silicone insert
- Easy and safe to insert and remove
- Re-usable
- Easy to clean with water
- Tested according to DIN EN 352-2
- Aluminum capsule for easy and safe storage



Protection at work | Eye Protection

INFIELD Safety GmbH - Head Office -

 info@infield-safety.de **INFIELD Safety GmbH**
 +49 212 23234-0 Nordstraße 10a
 +49 212 23234-99 D-42719 Solingen

www.infield-safety.de