


Dräger HPS[®] SafeGuard Eye guard Apec[®]

Technical Data Sheet

General Information	
Description and part number	<p>Dräger HPS[®] SafeGuard eye guard clear AS/AF As spare part: 3701546</p> <p>Dräger HPS[®] SafeGuard eye guard tinted AS/AF As spare part: 3701547</p> <p>As an optional helmet component available within the Dräger HPS[®] SafeGuard helmet configurator 3701504</p>
Picture	
Features	<ul style="list-style-type: none"> • Ergonomic design fits over all individual face shapes & sizes (including use of spectacles with prescription glasses) • Easy operation via two grip edges, equally suitable for left- and right-handers • Highest optical quality • Permanent anti-scratch coating on the outside to protect the surface against mechanical impacts • Permanent anti-fog coating on the inside to prevent fogging
Technical data	
Material	approx. 2,7 mm Apec [®]
Material properties	<ul style="list-style-type: none"> • High temperature resistant thermoplastic (Copolycarbonat), • Excellent transparency • High heat resistance • High robustness and shock resistance
Weight	approx. 80 g



Dräger HPS® SafeGuard Eye guard Apec®

Technical Data Sheet

Approval and compatibility																																								
Approved with the following helmet	<p style="text-align: center;">Dräger HPS® SafeGuard</p>																																							
Approval of the visors	<p>EN14458:2018 (Personal eye-equipment - High performance visors intended only for use with protective helmets), classified as an <u>eye guard</u></p> <p>Optical class: 1</p> <p>In the system with the fire & rescue helmet Dräger HPS® SafeGuard approved according to EN 443:2008, EN 16471:2014 und EN 16473:2014 as well as ISO 11999-5:2015, ISO 16073-5:2019 und ISO 18639-5:2018</p>																																							
Marking on the visor	<p style="text-align: center;">Sample</p>																																							
	<table border="1"> <thead> <tr> <th>Visor variant</th> <th>Clear</th> <th>Tinted</th> </tr> </thead> <tbody> <tr> <td>European Standard</td> <td>EN 14458:2018</td> <td>EN 14458:2018</td> </tr> <tr> <td>Identification of the manufacturer</td> <td>Dräger</td> <td>Dräger</td> </tr> <tr> <td>Code designation of material</td> <td>PC</td> <td>PC</td> </tr> <tr> <td>Example for part number of the visor</td> <td>3701546</td> <td>3701547</td> </tr> <tr> <td>Example for year and month of manufacture</td> <td></td> <td></td> </tr> <tr> <td>Symbol indicating suitability for general use (protection against mechanical, liquid chemical and simple physical hazards)</td> <td>=</td> <td>=</td> </tr> <tr> <td>Symbol for rating as eye protection</td> <td></td> <td></td> </tr> <tr> <td>Extreme temperatures the visor is approved for</td> <td>-30°; +120°C</td> <td>-30°; +120°C</td> </tr> <tr> <td>Resistance to fogging</td> <td>N</td> <td>N</td> </tr> <tr> <td>Abrasion resistance (Test method: Sand trickle test according to EN 168:2001)</td> <td>K</td> <td>K</td> </tr> <tr> <td>Resistance to high speed particles (medium energy impact– 120 m/s) at extremes of temperatures</td> <td>BT</td> <td>BT</td> </tr> <tr> <td>Electrical properties</td> <td>E1 E3</td> <td>E1 E3</td> </tr> </tbody> </table>	Visor variant	Clear	Tinted	European Standard	EN 14458:2018	EN 14458:2018	Identification of the manufacturer	Dräger	Dräger	Code designation of material	PC	PC	Example for part number of the visor	3701546	3701547	Example for year and month of manufacture			Symbol indicating suitability for general use (protection against mechanical, liquid chemical and simple physical hazards)	=	=	Symbol for rating as eye protection			Extreme temperatures the visor is approved for	-30°; +120°C	-30°; +120°C	Resistance to fogging	N	N	Abrasion resistance (Test method: Sand trickle test according to EN 168:2001)	K	K	Resistance to high speed particles (medium energy impact– 120 m/s) at extremes of temperatures	BT	BT	Electrical properties	E1 E3	E1 E3
Visor variant	Clear	Tinted																																						
European Standard	EN 14458:2018	EN 14458:2018																																						
Identification of the manufacturer	Dräger	Dräger																																						
Code designation of material	PC	PC																																						
Example for part number of the visor	3701546	3701547																																						
Example for year and month of manufacture																																								
Symbol indicating suitability for general use (protection against mechanical, liquid chemical and simple physical hazards)	=	=																																						
Symbol for rating as eye protection																																								
Extreme temperatures the visor is approved for	-30°; +120°C	-30°; +120°C																																						
Resistance to fogging	N	N																																						
Abrasion resistance (Test method: Sand trickle test according to EN 168:2001)	K	K																																						
Resistance to high speed particles (medium energy impact– 120 m/s) at extremes of temperatures	BT	BT																																						
Electrical properties	E1 E3	E1 E3																																						

Dräger HPS[®] SafeGuard Eye guard Apec[®]

Technical Data Sheet

	Visor variant	Clear	Tinted
	UV protection filter according to EN 170:2002	2C-1.2	2-4
	Sun protection filter according to EN 172:2002	---	5-4.1
	Symbol for "See instructions for use"		
Transmittance of the visors		88% (actual value)	4-5% (actual value)
Service and logistics			
Maintenance/ cleaning	The maintenance and replacement of the visors as well as the manual and mechanical cleaning is described in the technical documentation of the Dräger HPS [®] SafeGuard.		
Packaging	Packed in flat bag		
Visor variant	clear	tinted	
Part number	3701546	3701547	
G-TIN number	04048675657514	04048675657538	
Customs tariff number	39269097900	39269097900	
Country of origin	FR (France)	FR (France)	