



Declaration of Conformity

Personal protective Equipment Regulation (2016/425)

HOYA Vision Care, as manufacturer, declares under its sole responsibility that the below mentioned Personal Protective Equipment is in conformity with the requirements of the European Union regulation 2016/425 and the harmonized standard EN 166:2001.

HOYA Vision Care has considered all the basic requirements, as found in Annex II of the directive, as determined applicable to the device mentioned below and assures the conformity of the device by utilizing Annex ZA of the applicable harmonized standard EN166.

Prescription eye protector for low impact resistance, Optical Class 1:

Models	Misfire	SV6	SV20FS
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Prescription eye protector with resistance to high-speed particles, Optical Class 1

Models	Cruiser	Eagle	Echo
	Foxtrot	Quantum	Sidewinder
	SVNY	SVSS11	SVSS12
	SVSS14	SVSS3	ZT100

Mounted with prescription oculars with Increased Robustness (S) or that withstand High-Speed Particles (F) of Single Vision, Bifocal and Progressive design:

- HiLux 1.50 clear lenses, tinted 75% grey, UV protection and photochromatic;
- PNx 1.53 clear lenses and photochromatic;
- PC 1.59 clear lenses.

The EU type examination was carried out by:

ECS GmbH – European Certification Service

Obere Bahnstraße 74

73431 Aalen

Germany

Notified body No: NB1883

Type examination certificate number: C3400.1H; C3401.1H; C3402.1H (Oculars)
C3262.2H; C3263.2H; C3264.2H; C3265.2H; C3266.2H; C3267.2H; C3268.2H; C3269.2H;
C3270.2H; C3271.2H; C3272.2H; C3273.2H; C3274.2H; C3275.2H; C3276.2H (Frames)



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Amsterdam, 21st of December 2021



Declaration of Conformity

Personal protective Equipment Regulation (2016/425)

HOYA Vision Care declares under its sole responsibility as manufacturer, that the below mentioned Personal Protective Equipment complies to the essential health and safety requirements according to Annex II of European Union Regulation 2016/425. The assessment was based on standards EN 166:2001 and EN 170:2002.

HOYA Vision Care has considered all the basic requirements, as found in Annex II of the Regulation, as determined applicable to the device mentioned below and assures the conformity of the device by utilizing Annex ZA of the applicable harmonized standard EN166.

Goggle frame with ultraviolet protective filter with resistance to high-speed particles.

Model GT-20

Product specifications

Protection to high-speed particles	F (45m/s);
Optical Class	1;
Shade number	2C-1,2;
Resistance to surface damage by fine particles	K;
Resistance to fogging of oculars	N;
Protection against droplets and splashes of liquids	3;
Protection against large dust particles	4.

The Rx lens insert can be mounted additionally with prescription or non-prescription oculars.

The EU type examination was carried out by:

DIN CERTCO Gesellschaft für Konformitätsbewertung mbH

Alboinstraße 56
12103 Berlin
Germany
Notified body No: NB0196

Type examination certificate number: C6634HO/RO



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Amsterdam, 21st of November 2023