Face Shields

CERVA VISIGUARD Face shields

Face shield available with a polycarbonate clear shield or a mesh shield. Head harness with ratchet adjustment. Replaceable shield. The clear shield is according to class 1B and EN166. Separate shields are also avaiable in colour IR3 and IR5.

The mesh shield is according to EN1731.

Accessory: aluminium bracket to attach the shield to a safety helmet.

Universal connection for all kind of safety helmets.

Article No.	Description	Packing unit	IMPA
480238	Cerva Visiguard Clear Polycarbonate	1	33 11 44
480240	Cerva Visiguard with mesh screen	1	-
480239	Cerva replacement screen Clear Polycarbonate	1	33 11 48
480239B	Cerva replacement screen IR5 Polycarbonate	1	-
480240A	Cerva replacement screen Mesh	1	-
480239C	Cerva replacement screen PC Metal Plated	1	-
480238A	Cerva Safety Helmet adapter for Visiguard	1	33 11 43

3M Visors for safety helmets Face shields to connect to the 3M Safety helmets.

V2A made of Cellulose Acetate, good chemical resistant. Temperature (maximum): -40° C to $+100^{\circ}$ C. Lens marking 1F, weight 120 gram.

Y4F made of Clear Polycarbonate with anti-scratch coating. Temperature (maximum): -40°C to +130°C. Lens marking 1F, weight 110 gram. Short peak. **V4D** made of Cellulose Acetate, good chemical resistant. Temperature (maximum): -40°C to +100°C. Lens marking 1F, weight 120 gram. Short peak. **V4C** mesh visor made of steel with matted finish. Mesh dimensions Ø 0,3 1,8x1,8 mm, weight

75 gram. High strength and durable. Short peak.

Article No.	Description	Packing unit	IMPA
480250	3M V2A Cellulose Acetate visor for safety helmet	1	33 11 43
480250A	3M V4F Polycarbonate visor for safety helmet	1	33 11 43
480250B	3M V4D Cellulose Acetate visor for safety helmet	1	33 11 43
480250C	3M V4C Mesh visor for safety helmet	10	-

Flip-up screen and adjustable ratchet headgear. 21cm Cellulose Acetate visor, anti-fog coating. Chemical resistant Acetate visor. According to standard EN 166. Weight 321 gram.

Article No.	Description	Packing unit	IMPA
480236	Perfo Nova Face shield Cellulose Acetate Clear	1	33 11 44
480237	Perfo Nova Replacement shiels	1	33 11 48

MSA V-GARD Standard frame for slotted helmets

Black frame one size fits all. Stowable slot adapters included which allow the frame to work with or without earmuffs. Suitable for electrical applications as standard frame contains no metal parts. Type 10121266

Article No.	Description	Packing unit	IMPA
480890	V-GARD standard frame for safety helmet	1	31 05 04

MSA V-GARD Polycarbonate visors

Polycarbonate sheet visors reliably protect against impact, chemical splash and ultraviolet radiation. Visors are contoured for a closer fit and improved resistance to impact and splash hazards. Good optical quality allows permanent use. Can be worn with helmet mounted earmuffs. According to EN166.

Article No.	Description	Packing unit	IMPA
480890A	MSA V-GARD PC Clear Sheet visor 203x432x1mm Lens marking EN166 2C-1,2 1B (10115836)	1	31 05 27
480890B	MSA V-GARD PC Clear Sheet visor 241x432x1mm Lens marking EN166 2C-1,2 1B (10115863)	10	31 05 37
480890C	MSA V-GARD PC Clear Sheet visor 203x432x1mm Lens marking EN166 2C-1,2 1B 389 KN (10154949) Anti-scratch + Anti-Fog coating	5	-

Uvex PHEOS visor replacement lenses

Polycarbonate visors with uvex supravision excellence coating. Anti fog and anti scratch. With mechanical levers. Meets standards EN166 and EN170 and also certified for areas of application 3 (liquids) and 9 (molten metal an hot solids). Compatible with the Uvex Pheos Alpine Helmet (adapter 9790067 is required for this combination).

Article No.	Description	Packing unit	IMPA
480030D	Uvex Pheos Alpine visor adapter 9790067	1	-
480030E	Uvex Pheos visor replacement lens PC clear with mechanical levers 9906002	1	-









