laservision



Laser safety for hand-held applications

protecting people

uvex-laservision.com

Due to the high power, free targeting and propagation of the laser beam, laser protection for hand-held laser devices (HLD) is of even greater importance than with conventional laser applications. Laser welding can cause serious injuries, especially to the eyes, if used incorrectly.

With our product portfolio carefully tailored to this application, we offer a system solution directly and via our qualified partner network for all users of hand-held laser devices. We are happy to answer any questions you may have - thank you for your interest.

Important requirements for the standard



Laser protection EN207

- LB protection levels
- Permanent labelling
- Validity of OStrV / TROS Laser
- Skin and eye protection
- Coverage area



Welding protection EN169

- Protection levels and transmission requirements for viewing filters
- Permanent labelling on the edge
- Shade \geq 3 for welding
- Validity of OStrV / TROS IOS (incoherent radiation)
- Skin and eye protection
- Environmental protection according to ISO 25980; EN 1598 (transparent curtains and windows)



LASERVISION GmbH & Co. KG

Würzburger Str. 152 90766 Fürth GERMANY

E

Т

East Germany Office

Berlin - GERMANY +49 911 9736 8191

+49 30 3434 7185 E M.Mahmoudi@lvg.com

North Germany Office Hamburg – GERMANY

+49 911 9736 8185 +49 40 4191 3920

Е K.Hutter@lvg.com

+49 911 9736 8199 F info@lvg.com

+49 911 9736 8100

West Germany Office

Lollar - GERMANY +49 911 9736 8196

- +49 6406 836 7676 E A.Rau@lvg.com

Austria and Switzerland Office

Scharnstein – AUSTRIA +43 664 1508 385 Т

E M.Lidauer@lvg.com

Panoramaxx Welding Helmet

For all users who use both conventional and laser welding and who appreciate the functionality of a welding helmet, we offer, under the claim **ENGINEERED LASER PROTECTION** three different helmet designs. These were developed especially for use with hand-held laserdevices in close co-operation with one of the leading manufacturer of welding helmets, the Swiss company Optrel. For this purpose, into the Panoramaxx model, known for its good field of vision and high wearing comfort, a certified laser protection system has been integrated. The two Panoramaxx hybrid models are certified to EN 207 and EN 379 as well. Both helmets have an auto-darkening filter (ADF) as glare protection. The third, inexpensive entry-level model, only offers laser protection without ADF.



Interchangeable comfort pads



Safety certified according to

- EN 175: Welding helmet
- EN 207: Laser protection filter and internal laser-resistant reinforcement in the cover area
- EN 379: ADF Shadetronic of the hybrid models
- EN 166: Front and inner protective screen

Visibility

- Panoramic field of vision and reduced fogging thanks to display with nose cut-out
- Optional Clear Lens Technology for high brightness level

Currently available laser safety filters

	Panoramaxx Hybrid CLT	Panoramaxx Hybrid	Panoramaxx L
Art. no.	HY2.T6K00.4001	HY1.P1P16.4001	HL1.P1P16.4001
Application	Conventional and laser	Conventional and laser	Laser
Filter	2 mm IR glass with reflective coating	6 mm P1P16 absorbent plastic	6 mm P1P16 absorbent plastic
EN 207	1000-1100 D LB7 + I LB8	1000-1080 D LB7 + I LB8	1000-1080 D LB7 + I LB8
EN 379	Shade 3.5-12	Shade 4-12	EN 169 (Shade 2)
ADF	2.0 ClearLensTechnology	2.5	-
Colour View	72,4% 77,0%	49,6% 23,5% 57,2% 40,2%	49,6% 23,5% 40,2%
Weight approx.	670 g	650 g	550 g
Including Accessories			Welding protection eyewear Shade 3 or 5

FS1 Laser Protection Visor

For all users who work exclusively with lasers, we offer the FS1 laser safety visor a solution that is as light as it is safe.

The FS1 is based on the uvex industrial safety visor and protects not only the eyes, but the entire face. The entire visor is certified in accordance with EN207 and protects against accidental exposure to laser radiation, like all laser safety filters, however not against permanent, direct exposure. The large viewing shield ensures an unobstructed field of vision and comfortable working.

Depending on the materials to be welded and the associated characteristic plasma brightness you can choose between three filter variants.

Safety

- EN 207 certified laser filters and head gear
- Welding filters certified to EN 169 (depending on model)
- Basic requirements and mechanical protection in accordance with EN 166
- Protection of the entire face area
- Anti-fog coating on the inside, scratch-resistant coating on the outside
- Ergonomically optimised wearing comfort

Unique kinematics

- Semi-automatic, springdriven visor
- Central parking position above the center of the head
- · Perfectly balanced system
- Stepless visor lock



Ergonomics

- Slim design, maximum freedom of movement
- Height-adjustable head support
- Stepless one-hand width adjustment
- uvex spiderneck for doubling the neck support surface
- Only 386 g total weight
- For head sizes from 52-64 cm



Currently available laser safety filters

Three different filter shields are currently available, so that, depending on the plasma brightness and the laser used (power and wavelength), a suitable version can be selected. Here the blue and blue-grey Shade-3 filters (EN 169) attenuate the plasma light significantly more than the bright P1P18 filter. The protection of D LB6 against laser radiation with a wavelength of 1070 nm according to EN 207 is identical for all three shields.

The colour view is shown in the diagram and, apart from the overall brightness, balanced for all models.



Options (for purchase from the manufacturer)

Here you will find a small selection of useful additional products and add-ons for the FS1. With the specified part number and the description, these products can be purchased directly from the respective manufacturer or in the corresponding webshop.



Respiratory protection

optrel

swiss air system

With the swiss air PAPR, you always have enough fresh air available.

The respiratory support technology and the ultra-flat and lightweight rucksack design reduce the fatiguing effect, so you can complete your demanding jobs more easily.



reddot winner 2021

Headband adjustable to any increment – for all sizes from XS to XL.

Y-hose with adjustable neck strap and flexible hose elements guides the air directly into the half mask.

Blower unit with automatic air flow calibration and a high-performance battery with 6 to 12 hours of operating time for an uninterrupted working day.*

Traps aerosols, smoke, particles, gases, vapours or viruses. Powerful filter unit with spark guard, odour filter, pre-filter and particle filter.

swiss air system

Art. no.

Version

4700.010

PAPR, control panel, half mask, particle filter, pre-filter, filter cover, spark guard, hose system, headband and neck strap, shoulder carrying unit, charger, rucksack.

Ventilated half mask made of flame-retardant material completely covers the mouth and nose area. Positive pressure makes it easier to breathe, preventing users from feeling fatigued.

Shoulder carrying unit for ergonomically perfect weight distribution of the super-lightweight filter system (weighs just 550 g).

uvex silv-Air

All uvex respirators are tested and approved in accordance with the European standard 149. This standard sets out a wide range of requirements for respirators, with the aim of providing the user with the highest level of protection and comfort. With a filtering efficiency of at least 99%, FFP3 masks constitute the highest protection class. They filter up to 30 times the respective occupational exposure limit (OEL*) and are suitable for protecting against toxic particles, dusts and smoke.



uvex silv-Air 2310 planet

- · Particle-filtering preformed mask with exhalation valve for larger face shapes
- Valve and four-point headband attachment partially made of recycled material, 26.5 percent of the total product is made from recycled content
- · Polybags made of 30 percent recycled material
- · Flexible, adjustable nose clip so that the mask fits comfortably and securely
- · Very soft, all-around sealing lip for optimal wearer comfort and secure fit
- Exhalation valve for noticeably reducing breathing resistance

	uvex silv-Air 2310 planet
Art. no.	8762313
Version	FFP3 NR D preformed mask with valve
Colour	white



uvex silv-Air 5310+

- · Particle-filtering flat-fold mask for larger face shapes
- · Wide, seamless headband for ensuring a comfortable and secure fit
- · Comfortable sealing lip in the nose and chin area for a reliable fit
- · Incorporated nose clip that is easy to adjust
- Exhalation valve for reducing heat and humidity as well as noticeably reducing breathing resistance

	uvex silv-Air 5310+
Art. no.	8735311
Version	FFP 3 NR D folding mask with valve
Colour	white



uvex silv-Air 5310

- · Particle-filtering flat-fold mask for small to medium face shapes
- Wide, seamless headband for ensuring a comfortable and secure fit
- · Comfortable sealing lip in the nose and chin area for a reliable fit
- · Incorporated nose clip that is easy to adjust
- Exhalation valve for reducing heat and humidity as well as noticeably reducing breathing resistance

	uvex silv-Air 5310
Art. no.	8735310
Version	FFP 3 NR D folding mask with valve
Colour	white

* OELs = The occupational exposure limit values (OELs) are the average concentration of a substance in the air in the workplace, up to which no damage (chronic or acute) is to be expected if employees work there for eight hours a day for five days a week. The OELs replace the maximum workplace concentration (MWC) and the technical reference concentration (TRC) – however, as long as both of these values are not yet fully taken into account in the OELs, they can still be used on an interim basis for assessing risks in the workplace.

In its Information 203-093 Chapter 5.4.2 the German DGUV explicitly points out the necessity of protecting of the hands and body in combination with powerful HLDs.

To minimise the risk of injury when working with open lasers closed, flame-retardant clothing (e.g. protective welding clothing) must be worn. We therefore present below a selection of such clothing and gloves (purchase via www.uvex-safety.de).

uvex banox pro

The permanently spark- and flame-retardant clothing is characterised by permanently high welding protection and a high level of wearing comfort with practical features. The fabric blend is particularly breathable and hard-wearing.

To ensure complete protection uvex banox pro should always be worn in combination with dungarees or trousers.



uvex banox pro collektion 79% cotton, 20% polyester, 1% antistatic fibres, approx. 450 g/m²

uvex banox pro jacket	uvex banox pro trousers	u c
88181	88182	8
navy	navy	n
42-64, 90-110	42-64, 90-110	4
	jacket 88181 navy	jackettrousers8818188182navynavy



banox pro dungare 88183 navy 42-64, 90-110

uvex protection fire+arc

The uvex protection fire + arc product family offers safe protection against thermal hazards. In combination with a jacket, the products reach even higher protection classes.



Long sleeve polo pro 54% Modacryl (Protex), 44% cotton, 2% antistatic fibres, approx. 270 g/cm²



55% modacrylic, 43% cotton, 2% rotex), 44% cotton, 2% antistatic fibres, approx. 165 g/cm²

	uvex protection fire + arc Long sleeve polo pro
Art. no.	17238
Colour	grey
Size	XS-3XL

uvex protection fire + arc Long sleeve shirt pro
89312
navy
37/38-49/50

uvex C500 wet

Cut protection glove with outstanding wearing comfort

- · Outstanding mechanical abrasion resistance thanks to the innovative SoftGrip coating (uvex C500 foam and uvex C500 wet)
- Very good grip in wet environments
- Very high cut protection thanks to the patented uvex Bamboo TwinFlex® Technology
- Suitable for contact heat up to +100 °C (EN407)
- High flexibility
- · Very good dexterity and fingertip sensitivity
- Perfect fit thanks to 3D Ergo Technology
- Silicone-free according to impression test
- Certified to OEKO-TEX® Standard 100 (S02-0648 HOHENSTEIN HTTI)



	uvex C500 wet
Art. no.	60492
Туре	With knitted cuff
Standard	EN 388 (4 X 4 2 C), EN 407 (X 1 X X X X)
Material	Bamboo viscose, Fibreglass, High-performance polyethylene (HPPE), Polyamide (PA)
Coating	High performance elastomer (HPE)
Suitability	Suitable for damp and oily work environments
Colour	lime, anthracite
Size	7-11

HexArmor 4062 Chrome **SLT®**

- · Level 4 arc protection: Laboratory tested according to HRC ATPV at 46 cal/cm3
- · Goatskin leather palm offers comfort and secure grip
- · Stitched with aramid thread
- · Full aramid lining for all-round cut protection
- · Extended protective cuff for easy donning and doffing

	HexArmor 4062 Chrome SLT®
Art. no.	60655
Standard	EN 388:2016 (2 X 2 3 E), EN 407 (4 2 2 1 4 1)
Colour	beige
Size	6–12

To ensure the safety of the operator and other persons in the vicinity, a combination of suitable protective equipment as well as organisational and technical measures is absolutely essential.

These safety precautions further minimise the risk of exposure to scattered radiation. To prevent the uncontrolled spread of laser radiation, laservision offers modular laser safety barriers, roll-ups or curtains.

E25 modular barrier system





Hinge protects at any angle completely from laser light

- · Fast and flexible ready-to-use enclosure
- 360° Flex Joint laser-safe at any angle
- Modular design consisting of 2–9 segments
- Segment size 1257 × 2100 mm (W × H)
- M7P06 Barrier as standard filling
- Custom fillings (barrier and window) up to dmax = 6 mm available
- Short delivery times
- Space-saving storage

Description	Dimensions	Art. no.
Start/end module	1257×2100mm (W×H)	E25.M7P06.1001
Inside module	1257×2100mm (W×H)	E25.M7P06.1002
Window frame kit	On request	E25.FRAME.1001
Available windows	On request	e.g. P1D01, P1L03, P1N01, P1P10, P1P20, P1P21
Transport packaging	Based on cost	E25.VPACK.1000

E25.FRAME.100x

The E25 window frame kit

Roll-up BC3.F1P01.x based on BC3 (SHELTER-Light)

· Free-standing laser safety curtain

- · Quick and easy assembly, simple transport
- Connection of several modules using Velcro/fleece tape
- · Roll-up set consisting of 3× roll-up and 2× connector incl. bag

BC3 Roll-Up variants	Dimensions	Art. no.
Roll-Up, stand-alone	900×2000mm (W×H)	BC3.F1P01.1RU1
Roll-Up connector	450×2000mm (W×H)	BC3.F1P01.1274
Roll-Up set, consisting of 3× Roll-Ups and 2× connectors incl. bag		VBP999307



Laser safety training

Proper handling of laser technology requires sound training in order to minimize the associated risks. laservision and the uvex academy offer a modular training program tailored to all needs from users to laser safety officers.



Besides tutorials used as annual safety briefings, the program ranges from practical exercises to a special measurement technology seminar. The courses can also be held at your location on request. The new blended learning course **Laser Safety Officer for Technical Applications** enables participants to learn the majority of the content through self-study independent of the location and at your own pace. It concludes with a 4-hour live webinar.



Laser safety training at the uvex academy

uvex-safety.com/en/ knowledge/uvex-academy/