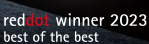
HELIX

Hard work never felt so easy.

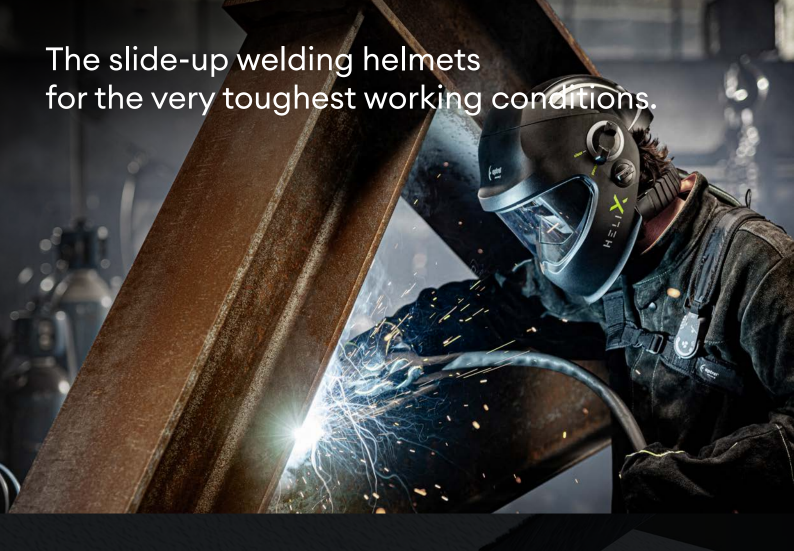






PROTECTING PROFESSIONALS





The fully integrated slide-up welding helmet with internal glare protection and super-compact dimensions at minimal weight.

Equipped with adaptive ShadeTronic® technology, XXL panoramic field of vision, IsoFit® headband and the new optrel hardHat industrial safety helmet.

Benefit from peak performance even in the most challenging environments:

- Non-stop working without changing helmets switch between welding, grinding and cutting.
- Superior field of vision for unrestricted visibility.
- Minimum strain on the neck muscles for lasting comfort.
- Maximum comfort, without compromise.

















Minimiser

For an even more compact shape in the tightest of spaces





IsoFit® headband

For maximum customisation options



Industrial safety helmet to EN 397 standard, available in black or white



pano mode

Welding with panoramic XXL field of vision and fully automatic adjustment of protection level.



2 clear mode

Clear vision for all other work – with the visor up and full face protection.

The helmet remains compact in shape.

Combined with an extremely low overall weight of approximately 620 g, it is the ideal companion for heavy-duty welding applications, even in the tightest of spaces.

Weighs 620 g

No compromises. Full stop.

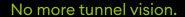
Thanks to our innovative slide-up technology, you can adapt to the conditions of the job within seconds.



Perfectly balanced.

The helix is perfectly balanced at all times, which – unlike conventional flip-up helmets – prevents neck and shoulder pain.

HELIX



Keep everything in sight at work – with a field of vision six times larger than comparable products.



• optres

Effortlessly lightweight.

Full protection and maximum adaptability – and lighter than ever.

Practically made for each other: helix and the swiss air TH3 or TM3 PAPR system from optrel.

Two experts in their field. optrel helix and swiss air are high-performance athletes who work in perfect unison.

Both ultra-compact in size, super-lightweight and designed for maximum efficiency and performance.

With the optrel 'swiss air' fresh air system, 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 even demanding jobs more easily.



No mask fit test required



Positive pressure principle for respiratory support





Half mask or silicone mask?

Half mask: Protection factor 500. tightfit silicone mask: Protection factor 2000. tightfit silicone mask available in sizes S, M and L.



Particle filter or combination filter?

Particle filter: Traps aerosols, smoke, particles and viruses.

Combination filter (gas and particle filter): Traps gases, vapours, aerosols, smoke, particles and viruses.



Particle filter



ABE1P combination filter

Respiratory protection with a cooling effect: The optrel helix pure air for connection to the optrel e3000X system.



AVAILABLE IN THREE OPTICAL VERSIONS, EACH WITH AND WITHOUT PAPR CONNECTION.

TECHNICAL DATA







HELIX QUATTRO

HELIX

HELIX

	PAPR**: Art. no. 4441.940	PAPR**: Art. no. 4441.960	PAPR**: Art. no. 4441.980
XXL panoramic field of view clear-view	✓ 180°	✓ 180°	✓ 180°
Weight of helix welding helmet incl. IsoFit® headband	620 g	640 g	620 g
optrel hardHat (according to EN397 standard)	V	✓	~
ShadeTronic® (fully automatic protection level adjustment, infinitely variable, can be switched off)	V	V	~
Overhead welding and welding in extreme positions	V	✓	V
Position Locker (safe open and closed helmet position)	~	✓	V
Ampere range	up to 500 A Protection levels 4–14*	up to 280 A Protection levels 4-12	up to 280 A Protection levels 5–12
Brightness level	3.0	2.0	2.5
FadeTronic (Twilight mode)	~	V	V
EN 379 classification	1/1/1/1	1/1/1/2	1/1/1/2
optrel IsoFit® headband	inclusive	inclusive	inclusive
Power supply	Solar cells, lithium polymer battery, chargeable via micro USB cable, battery service life 300 to 500 charge cycles		
Sensors	Five sensors		
Sensitivity	Infinitely variable adjustment, new with "Super High" sensitivity and tack welding mode		
Dimensional stability	Welding protection mask: up to 220 °C, protection lens: up to 137 °C		

Ultraviolet/infrared protection: Maximum protection across the entire protection level range

All electric welding processes:

Electrode welding (stick welding, SMAW) / MIG/MAG (gas metal arc welding, GMAW) / GMAW high-performance welding / flux-cored wire welding / TIG welding (TIG, GTAW) / plasma welding / plasma cutting / Not suitable for gas and laser welding!

Grinding with clearview (180° field of vision)

CE, UKCA, ANSI, EAC, AS/NZS, fulfils CSA Z94.3 Complies with ISO 16321 standards "TIG+" ("low amp Tig" process)

2 years, additional 1 year extended warranty (excluding battery) issued when you register the product within the first 6 months at optrel.com/register

Areas of application

Eye protection

Standards

Guarantee

^{*} with additional SN+1 protection lens
** for connecting an optrel e3000X PAPR system



WELCOMETOTHE NORLOOF OPTREL

Protecting professionals since 1986

Your optrel dealer:





optrel.com











optrel AG Industriestrasse 2 9630 Wattwil Switzerland www.optrel.com info@optrel.com optrel inc. PO Box 1454 East Greenwich, RI 02818 USA optrel.us info_us@optrel.com optrel India Private Ltd.
203–204, C Wing, 2nd Floor
Saudamini Commercial Complex
Right Busari Colony, Near Dutaa Mandir
Pune 411038, India
www.optrelindia.com
connect@optrelindia.com