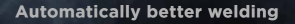


(• optrei

research () vegaview





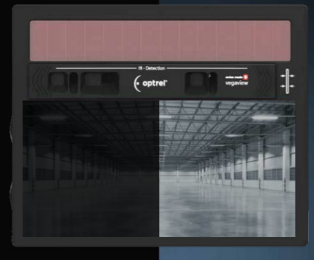
Bring light into the darkness.

Shade Level





Light Transmission



Shade Level



vegaview2.5



Light Transmission

Until Now

This is how you see your surroundings today when performing tasks like job preparation, weld inspection, or grinding.

New

The **vegaview2.5** opens up a whole new visual experience to you in light state. The much brighter view of your working environment increases both safety and efficiency in the workplace.

Thanks to optrel's latest optic technology, you can enjoy a detailed and true-colour view of the welding process at shade levels 8-12.



optrel **vegaview2.5** with light state of 2.5: For the ultimate in all-round convenience when welding and grinding. Perfect when combined with optrel e3000 PAPR respiratory system.

Best view for welders.



ADF SHADE LEVEL 2,5 / 8-12

The optrel **vegaview2.5** lets the welders' most desired wish come true: bright view. With its ADF view with shade level 2.5, **vegaview2.5** improves the visibility of welders' environment by 400%! Compared with traditional autodarkening welding helmets, **vegaview2.5** sets the world record in the light state!



GRIND MODE

By simply clicking a button the grind mode is activated, and autodarkening mode is disabled, enabling you to see your surroundings in light state 2.5 as you grind.



TRUECOLOR FILTER

Thanks to a special UV/IR filter, the **vegaview2.5** offers a real color experience never seen before and finally brings color into the world of welding.



RESPIRATORY PROTECTION

The **vegaview2.5** is perfectly combined with the optrel e3000 PAPR respiratory system. With its integrated highperformance particle filter (TH3), welders are adequately protected against smoke, gas, and dust.



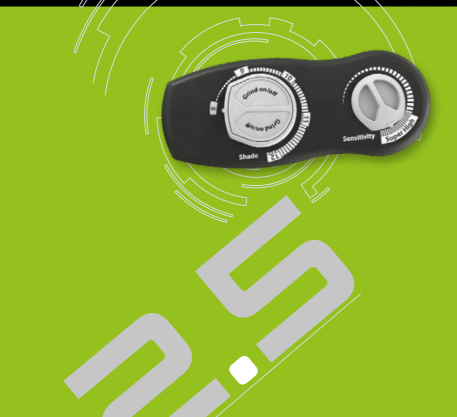
LIGHTWEIGHT

Weighting only 482 g (17 oz), the **vegaview2.5** is one of the lightest autodarkening welding helmets available. Its ergonomic design minimizes strain on the head and neck, ensuring comfort throughout the work day.

	7
8	
國 2+1 周	
WARRANTY	
	,

2+1 YEAR WARRANTY

Register your optrel **vegaview2.5** online and receive an additional year of warranty for free.



You will see better:

- in job preparation
- when welding
- · during weld inspection
- when grinding
- \cdot when stitching

Better visibility increases safety, convenience, and efficiency in the workplace.

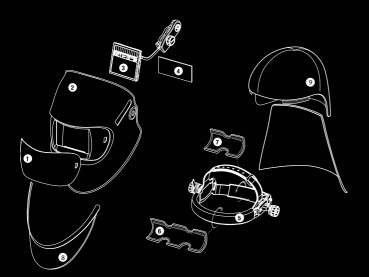
bright. brighter. vegaview.



TECHNICAL DATA

ype descriptionWelding mask with extra bright view in the light state (shade level SL 2.5), true colour filter, automatic darkening filter, infinite shade level selection from SL 8 - SL 12, grinding mode operation, infinite adjustable delay from 0.05 s to 1.0 s, LED warning for low battery and grind mode		Shape stability	Welding mask: up to 220°C / 428°F Front cover lens: up to 137°C / 279°F	
		Protection for ADF	Reflection free front cover lens and inside cover lens	
		Mask material	PA6.6	
 Ultraviolet-/infrared protection (maximum at any shade setting) Infinite exterior shade level setting Visible range activated: shade level 8 - 12 Visible range not activated: shade level 2.5 		Mask colour	Black	
		Operating temperature	-10°C to +70°C / 14°F to 158°F	
		Storage temperature	-20°C to +80°C / -4°F to 176°F	
		Weight	Welding helmet: 482 g, 17.002 oz	
2 pcs batteries 3V exchangeable (CR2032) Approx. 3000 hours (operating) 3 sensors, variable detection angle with movable sensor slider			Any electric arc welding process Electrode Welding (Stick Welding, SMAW) / MIG / MAG (GMAW) / GMAW High melting rate process / Flux Cored Wire Welding / TIG welding (GTAW) / Plasma Arc Welding / Plasmacutting & Oxy-gas Welding	
Light to dark: 0.100 ms at room temperature 0.070 ms at 55°C / 131°F Dark to light: from 0.05 s to 1.0 s adjustable			Prohibited for laser welding!	
			Grind mode at light state SL 2.5	
		Scope of delivery	Welding helmet, instruction manual, storage bag, batteries, warranty card and one front cover lense	
Optical class:	1			
Diffusion of light class:	1	Standards	CE, ANSI, complies with CSA	
Variations in luminous		Warranty	2 years (except batteries)	
transmittance class:	1		1 year warranty extension for online product	
Angle dependence of luminous transmittance class:	2		registration within the first 6 month. http://register.optrel.com	
	the light state (shade level SL 2.5), tru colour filter, automatic darkening filter infinite shade level selection from SL 8 SL 12, grinding mode operation, infinit adjustable delay from 0.05 s to 1.0 s, L warning for low battery and grind mod Ultraviolet-/infrared protection (maximum at any shade setting) Infinite exterior shade level setting Visible range activated: shade level 8 - 12 Visible range not activated: shade level 2.5 2 pcs batteries 3V exchangeable (CR2032) Approx. 3000 hours (operating) 3 sensors, variable detection angle wit movable sensor slider Light to dark: 0.100 ms at room temperature 0.070 ms at 55°C / 131°F Dark to light: from 0.05 s to 1.0 s adjustable Optical class: Diffusion of light class: Variations in luminous transmittance class: Angle dependence of	the light state (shade level SL 2.5), true colour filter, automatic darkening filter, infinite shade level selection from SL 8 – SL 12, grinding mode operation, infinite adjustable delay from 0.05 s to 1.0 s, LED warning for low battery and grind mode Ultraviolet-/infrared protection (maximum at any shade setting) Infinite exterior shade level setting Visible range activated: shade level 8 - 12 Visible range not activated: shade level 2.5 2 pcs batteries 3V exchangeable (CR2032) Approx. 3000 hours (operating) 3 sensors, variable detection angle with movable sensor slider Light to dark: 0.100 ms at room temperature 0.070 ms at 55°C / 131°F Dark to light: from 0.05 s to 1.0 s adjustable Optical class: 1 Diffusion of light class: 1 Variations in luminous transmittance class: 1 Angle dependence of	Interpretation of the light state (shade level SL 2.5), true colour filter, automatic darkening filter, infinite shade level selection from SL 8 - SL 12, grinding mode operation, infinite adjustable delay from 0.05 s to 1.0 s, LED warning for low battery and grind modeProtection for ADFUltraviolet-/infrared protection (maximum at any shade setting) Infinite exterior shade level setting Visible range activated: shade level 8 - 12Mask colourVisible range activated: shade level 2.5Storage temperatureVisible range not activated: shade level 2.5Weight2 pcs batteries 3V exchangeable (CR2032)Application ranges3 sensors, variable detection angle with movable sensor sliderScope of deliveryLight to dark: 0.070 ms at 55°C / 131°FScope of deliveryOptical class:1Diffusion of light class:1Variations in luminous transmittance class:1Angle dependence of1	

Helmet system	Item no.	Main accessories		Item no.	
vegaview2.5 welding helmet	1006.600		optrel parking buddy	5002.900	
vegaview2.5 welding helmet with industrial helmet	1006.650		Front cover lens (2 pcs.) Front cover lens (5 pcs.)	5000.210 5000.212	
vegaview2.5 fresh air helmet	4441.800		Adjustable headband	5003.250	
vegaview2.5 fresh air helmet with industrial helmet	4441.850	A A A A A A A A A A A A A A A A A A A	optrel bag for helmets	8000.100	
		I. I			
	PO				



Sp	are parts and accessories	Item no.			
1	Front cover lens (2 pcs.) Front cover lens (5 pcs.)	5000.210 5000.212			
2a	Helmet shell vegaview2.5	5001.635			
2b	PAPR helmet shell vegaview2.5	4261.005			
3	Spare ADF cartridge vegaview2.5	5012.470			
4	Inside cover lens (5 pcs.)	5000.001			
5	Adjustable headband (including sweatband and comfortband)	5003.250			
6	Cotton sweatband (2 pcs.)	5004.073			
7	Comfortband (2 pcs.)	5004.020			
8	Breast protector, leather	4028.015			
9a	Head and neck protector, leather	4028.016			
9b	Head and neck protector PAPR, leather	4028.031			

For all those who want to have a better view at welding.

Your optrel Reseller:

Metalas NV Slachthuislaan 21 2060 Antwerpen Tel. +32 (0)3/235.77.17 E-mail : <u>info@metalas.be</u> www.metalas.be



optrel AG industriestrasse 2 CH-9630 wattwil switzerland www.optrel.com info@optrel.com



optrel.com