

## The ultimate in efficiency

## optrel e670

- Shade level 4/9 <13
- Automatic shade level detection (automatic/manual)
- Control unit outside the helmet
- Comfortable headband
- Ability to adapt the detection angle (60° or 120°)
- Sensitivity control
- Opening delay
- Grinding mode (shade level 4)
- Overhead welding
- Colour true filter
- Can be retrofitted with optrel breathing protection system
- Hard hat can also be worn



## optrel e670

The modern welder needs protective equipment optimised for maximum performance and efficiency. In order to allow welders to work with as few interruptions as possible, welding machine manufacturers are increasingly adding remote control to their welding torches. But how does this affect the welder who needs to control his shade level? If the welder has to manually adapt his shade level, the process will be interrupted once more. If he leaves the shade level setting unchanged, comfort levels plummet – e670 is the perfect solution.

Unique sensor technology allows the darkening filter to automatically select the shade level and continually adapts this to the relevant application and arc intensity during welding. Fine adjustment also allows the welder to adapt the automatically selected shade level to his personal eyesight sensitivity. All of which means the welding process isn't interrupted at all. Maximum efficiency and comfort are guaranteed.







Designation	
Darkening filter	
*Spare helmet shell on Version with hard ha	

## Other features

Size of darkening filter/field of vision	90 x 110 x 7 mm/50 x 100 mm
Eye protection	Maximum UV and IR protection with every shade level setting
Classification according to EN379	1/1/1/2
Classification according to EN175	B (120m/s impact resistance)
Time taken to switch from light	0.180 ms at room temperature
to dark	0.120 ms at 55 °C
Time taken to switch from dark	Slow: 0.35 – 0.6 s
to light	Fast: 0.1 - 0.35 s
Energy supply	Solar cells and batteries, no need to switch on and off
Battery life	Around 2500 hours (operation)
Working temperature	−10 °C to +70 °C
Total weight	490 g
Guarantee	3 years (not including batteries)
Certificates	CE, ECS, ANSI, AS/NZS, GOST-R

