



### REVOLUTIONARY COMFORT

The name says it all: the weldcap stands for an auto-darkening welder's cap that combines the comfort of a casual cap with the advantages of a full welding helmet. The combination of plastics and textile is unique. It's soft where it must be comfortable, and robust where you need maximum protection.

The comfortable and easy-to-change textile part is made from flame-retardant material. And it's hygienic: you can simply wash it.

Choose your perfect weldcap®!







The heart of this innovative product is the optical filter featuring a well-defined nose cut-out. The lens sits closer to the eyes compared to traditional welding helmets, increasing the welder's line of sight by 2.7 times!







While normal autodarkening hoods protect only part of the head, the weldcap® bump now completely protects the crown of the head against painful strikes. The bump cap also provides additional stability and a feeling of safety like a full-face helmet, without getting noticeably heavier.







Compatible with standard hard hats, the weldcap hard attaches with minimal effort to your industrial helmet. The cap 's design accommodates the use of ear muffs.

# Comfort, safety, productivity.



#### EXTENSIVE FIELD OF VIEW

The heart of this innovative product is the optical filter featuring a well-defined nose cut-out. The lens sits closer to the eyes, increasing the welder's line of sight by almost 3 times! By expanding both the lateral and horizontal fields of vision, the welders' performance and safety is increased.



### MINIMAL WEIGHT

The optrel weldcap® weighs only 411g / 14.5 oz. and is an absolute lightweight. Since the ADF is closer to the eyes, the weight of the product moves closer to its center of gravity, increasing its stability and balance. The design eliminates pressure points and reduces strain on the welder's neck.



### MULTI-PURPOSE USE AT MAXIMUM PROTECTION

**Welding:** Darkening levels from 9 to 12 cover the majority of welding applications.



**Grinding:** With its Shade level 3 in inactive mode, the welder has a bright and well-lit view of the work-place. This feature makes the optrel weld**cap**® perfect for grinding jobs as well.



### SWIFT HANDLING

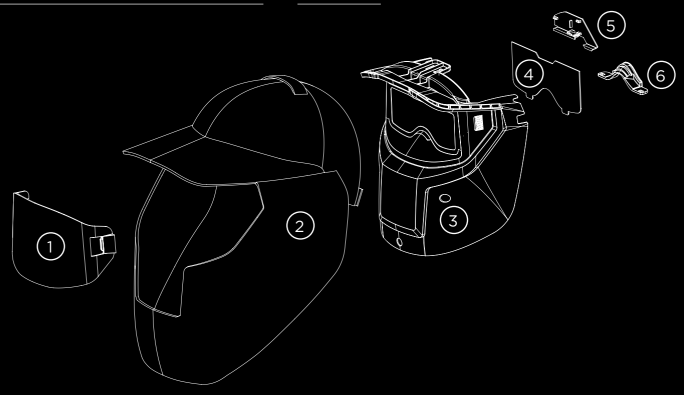
Like a cap; easy to mount and unmount again. Stow it in the optrel parking buddy, when it's not in use.



## Parts and accessories

Welding cap		Item no.	Main accessories	Item no.
	weldcap® RC 3/9-12	1008.000	weld <b>cap</b> ® starter kit	5002.740
	weldcap® bump RCB 3/9-12	1008.001	optrel Parking Buddy	5002.900
The state of the s	wedcap® hard RCH 3/9-12	1008.002	optrel bag	9410.043.00

Sp	are parts and accessories	Item no.
1	Front cover lens weld <b>cap</b> ® series (5 pcs.)	5000.260
2a	Spare textile weldcap®	5002.800
2b	Spare textile weld <b>cap</b> ® bump	5002.810
2c	Spare textile weld <b>cap</b> ® hard	5002.820
3	Spare ADF cartridge weld <b>cap®</b> series	5012.800
4	Inside cover lens weld <b>cap</b> ® series (5 pcs.)	5000.040
5	Battery cap weld <b>cap</b> ® series (2 pcs.)	5002.720
6	Nose support weld <b>cap®</b> series (2 pcs.)	5002.700





red<mark>dot</mark> award 2014 winner





## TECHNICAL DATA

Desription	Lightweight, comfortable welding m with ADF (infinite shade selection 9- and grind mode (Shade Level 3). Compatible with standard hard hats.	12)		
Shade levels	Grind mode / inactive: shade level 3			
	Active: shade levels 9-12			
Power supply	2 pcs batteries 3V exchangeable (CR2032)			
Operating time batteries	1'000h operating time (Standby 10'0	00h)		
Sensors	Wide detection sensor			
Switching time	Light to dark: 0.16 ms at room temperature 0.11 ms at 55°C / 131°F			
	Dark to light: 0.3 s			
Viewing area	Improved wide viewing area due to nose cut-out.			
Classification	Optical class:	1		
EN379	Diffusion of light class:	1		
	Variations in luminous transmittance class:	2		
	Angle dependence of luminous transmittance class:	2		
Classification (textile)				
EN ISO 11611	Class 1			
EN ISO 11612	Class A/B/C1/E3/F1			

Classification	
EN175 / AS / NZS 1337.1	weldcap face shield, Class F
EN 166 / AS / NZS 1337.1	Front cover lens, Class B
ANSI Z87.1	Impact resistance, Class Z87+
Shape stability	Welding mask: up to 180 °C / 356 °F Front cover lens: up to 135 °C / 275 °F
Eye protection	Ultraviolet / Infrared Protection: maximum protection at any shade level
Operating temperature	-10 °C to +60 °C / 14 °F to 140 °F
Storage temperature	-20°C bis + 80°C / -4°F bis 176°F
Weight	appr. 400g
Application ranges	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 / Micro Plasma Arc Welding / Plasmacutting / Grinding. Prohibited for laser welding!
Standards	CE (EN 379, EN 166, EN 175) ANSI Z87.1, AS/NZS 1337/1338
Warranty	2 years (except textile and batteries)



Your optrel partner:





