

HELLMET JOB

Ref. 06770









The HELLMET R-10 JOB welding helmet from Solter stands out for its TrueColor technology and 1/1/1/1 optical filter, delivering true-to-life, distortion-free vision for MMA, MIG/MAG, and TIG work. Its 100x60 mm viewing area and 4 intelligent sensors ensure maximum responsiveness. Lightweight (570 g), with a replaceable battery and DIN 5-8/9-13 adjustment, it is ideal for long working sessions. It also features a grinding mode, adjustable sensitivity, and delay control. Looking for performance, protection, and comfort? This is your helmet.

Main Features:

- ✓ **Superior vision with TrueColor and 1/1/1/1 filter:** Enjoy a realistic visual experience without eye strain, thanks to its CE-certified optical quality. Perfect for high-precision welding.
- ✓ 100x60 mm viewing area and 4 sensors: Expand your perception of the work environment and ensure consistent auto-darkening activation, preventing unprotected areas even in difficult positions.
- ✓ External DIN 5-8/9-13 adjustment: Easily set the shade level according to the welding process and type (MMA, MIG/MAG, TIG), including DIN 4 grinding mode for preparation tasks.
- \checkmark Custom control: Adjust sensitivity and delay time (0.1–1.0 s) to adapt to any environment or working technique.
- ✓ **Dual power supply and autonomy:** Operates with solar energy and a replaceable CR2450 battery, ensuring reliability even during long working sessions.
- ✓ **Ergonomic and lightweight design:** Weighing only 570 g with a 4-point headgear, it reduces fatigue and enhances user comfort.





HELLMET JOB

Ref. 06770

CARACTERÍSTICAS TÉCNICAS

Generales		
Regulations	(UE) 2016/425 - EN175:1997 - EN379:2003+A1:2009	
Segment	Professional	

Tecnicos		
Energy	Solar and Replaceable CR2450 Battery	
Filter dimensions	110x90mm	
Darck shade	9/13	
Clear shace	5/8	
Viewing area	100x60mm	
Optics quality	CE 1/1/1/1	
Delay time	0,1 - 1,0s	
Reaction time	1/30000s	
Sensors	4	
Sensitivity adjustment	Yes (external)	
External polycarbonate	115x104mm	
Grinding function	DIN 4 (external)	

Estructurales	
Weight	505gr

ACCESORIOS OPCIONALES

Ref. 05863

HELLMET R-05 HARNESS



Ref. 10088

POLICARBONATOS EXTERIORES



Ref. 10089

POLICARBONATOS INTERIORES



Ref. 73085

SWEATSHIRT 230x90mm OPTIMATIC

