

R-15 BORN TO BURN

Ref. 10704



The **HELLMET R-15 Born To Run helmet** stands out for its **exclusive design and high technical performance**, created for welders who seek style and uncompromising protection. It features a **large 98x87 mm viewing area** with **True Color** technology and digital adjustment with memory, ideal for TIG, MIG, or grinding tasks. Its **automatic darkening system** with DIN 3/4-8/9-13 range and **5 intelligent sensors** ensures an immediate response to any arc. In addition, weighing only **505 g** and equipped with the **Comfort Plus** headgear, it provides **maximum comfort** and a personalized fit.

Main Features:

- ✓ Panoramic screen 98x87 mm, providing a wider field of view and enhanced precision during work.
- ✓ Darkening range DIN 3 / 4-8 / 9-13 , digitally adjustable from the inside with a programmable memory system.
- ✓ Activation time of 1/30,000 seconds , protecting the eyes even against sudden and high-intensity arcs.
- ✓ Five automatic sensors that adjust the shade according to environmental conditions, even in the presence of obstacles.
- ✓ Optical filter class 1/1/1/1 , delivering sharpness, clarity, and protection against UV/IR radiation (DIN 16).
- ✓ True Color technology, enhancing visibility of the weld pool and making visual inspection of the bead easier.
- ✓ Dual power source, combining a solar panel and replaceable CR2450 battery for greater autonomy and efficiency.
- ✓ Lightweight ergonomic design (505 g) , reducing fatigue and allowing longer, more comfortable working sessions.
- ✓ Specific modes for welding, cutting, and grinding , selectable through easily accessible internal controls.
- ✓ Comfort Plus headgear with 5 support points , designed for a secure and personalized fit on any head type.

R-15 BORN TO BURN

Ref. 10704

CARACTERÍSTICAS TÉCNICAS

ACCESORIOS OPCIONALES

Generales

Regulation range	DIN 3/4-8/9-13
Regulations	EN 379:2023/EN 166:2001/EN 175:1997/ISO 16321-1 y 16321-2:2021

Técnicos

Viewing area	98 x 87 mm
Optics quality	CE 1/1/1
Sensors	4 + 1 (sensor luz ambiente)
Grinding function	Si / Yes (Interior)
Reaction time	1/30000s
Energy	Solar y Batería CR2450 reemplazable

Estructurales

Regulation board	Digital LCD (interior) Memory
------------------	-------------------------------