

BARRIER 2



HELMET FOR ELECTRIC ARC WELDING, MIG-MAG, TIG - DIN 5-13

Model BARRIER2



Product specifications

Helmet for electric arc welding with self-obscuring screen. Can be used for MIG, MAG, TIG and plasma welding requiring 9 to 13 shade protection. Can be used in shade 5 to 9 for low intensity or flame welding. Can be used for grinding in shade 4.

Helmet: Polyamide.

Filter: LCD.

COLOUR

Black-Grey

SIZE

Adjustable

Product Features and Benefits



High performance optical class

Less visual fatigue



Field of view 100 x 67 mm

Guaranteed maximum visual comfort



4 independent sensors

Increased product reactivity in all positions and in confined spaces



Settings : sensitivity, hue selection, switching time

Guaranteed user comfort for all types of welding

Grinding/soldering mode

2 applications for a single product



Replaceable exterior protection screen

Easy replacement of damaged screens



Replaceable batteries (CR2032) + Low battery indicator

Increased longevity

Certifications and Standards



REGULATION (EU) 2016/425

EN166:2001 Personal eye-protection - Specifications
1 B: Oculars

EN379:2003 + A1:2009 Specification for welding filters with switchable luminous transmittance and welding filters with dual luminous transmittance.
1/1/1/2 / 4/5-9/9-13: Oculars

EN175:1997 Equipment for eye and face protection during welding and allied processes
B: Oculars

USA STANDARDS



ANSI-ISEA Z87.1:2010 American National Standards Institute - Occupational and Educational Personal Eye and Face Protection Devices
Z87 W4/5-9/9-13: Impact resistance

Item details

Item details	Bar code	COLOUR	SIZE
BARRIER2	3295249208721	Black-Grey	Adjustable