



SHINE 6000X-HD welding helmet with True Colour ADF, extra-large viewing area and 3 memory settings

32301250

The SHINE 6000X-HD is built for professionals who want maximum visibility, top optical performance and fast access to preferred settings. With True Colour technology and a large auto-darkening filter, it delivers a wide, clear view for welding, cutting and grinding tasks.

How the 6000X-HD differs from the 5000 range

- Significantly larger viewing area, which helps with fit-up, longer welds and awkward positions.
- 3 memory settings to swap between commonly used setups quickly.
- Stronger multi-process orientation with dedicated cutting shades (5–8) plus grind mode.
- HG2003 headgear and 5-point balance aimed at extended-wear comfort.

Key features

- Optical class: 1/1/1/1
- True Colour: natural colour perception for precision work
- Viewing area (LCD): 100 × 83.4 mm
- ADF filter (stated): 114 × 133 mm

Product details

Item no. 32301250

EAN

Customs tariff 6506101000

Sales Quantity 1

Product specifications

Barcode 8721111700000

Varemærke SHINE

Antal censorer 4

View size 100x83,4 mm

Power supply Solar + 1 x CR2450

Inside protection glass 106,5x89,5x1 mm

Control panel Internal digital control

Light state DIN 4

Dark Variable State DIN 5-9/9-13

Optical Class 1/1/1/1

SHINE Article no. 1301050

Switching time (Light to dark) 0,04 ms

Grinding function Yes

True Color ADF Yes

Outside protection glass 114x133x1 mm