

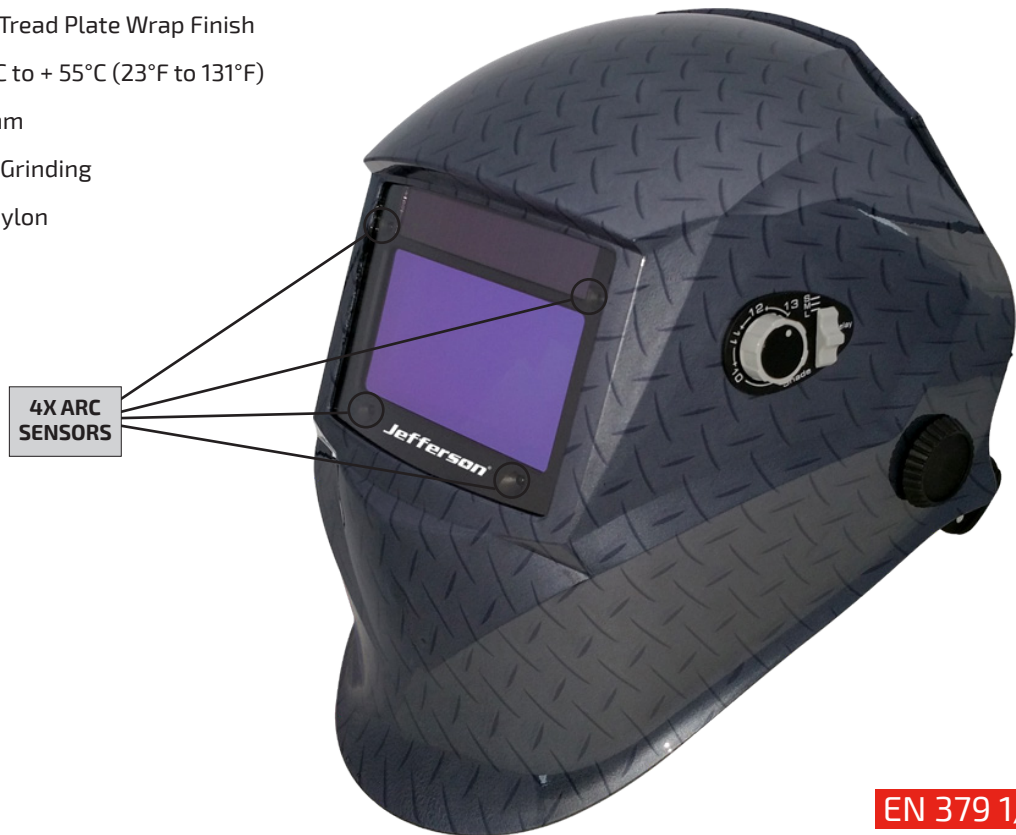


TREAD PLATE STYLE AUTOMATIC WELDING HELMET

JEFWELHT5TP

Advanced Jefferson Clearweld: Automatic Darkening Filter (ADF) Significantly reduces ARC glare during welding processes. External 9-13 DIN Shade, Delay & Sensitivity controls. Powered by solar cells, with built-in Lithium battery.

- Viewing Area: 98mm x 55mm
- Switching Time: Light to Dark: 1/20000s (0.0005s)
- Dark to Light: 0.3s - 0.9s
- Light State: DIN Shade 4
- Impact Resistant shell with Tread Plate Wrap Finish
- Operating Temperature: -5°C to + 55°C (23°F to 131°F)
- Cartridge Size: 110 x 90 x 9mm
- Function Modes: Welding & Grinding
- Impact resistant polyamide nylon
- Weight: 470g



4X ARC
SENSORS

UR-IV
PROTECTION
UP TO SHADE
DIN 16

MANUAL
SHADE & DELAY
ADJUSTMENT

EN 379 1/1/1/1

INDUSTRIAL

WELDING HELMET SPARES

PRODUCT	DESCRIPTION
JEFWELHT5TP-IN	Inner Lens for JEFWELHT5TP
JEFWELHT5TP-OUT	Outer Lens for JEFWELHT5TP

