## Product details: Helmet SPARTUS® Easy 130XT with

true color filter





product code: 080-10-130XT product ean: 5900391001004

## **Product variants**

Index

Helmet SPARTUS® Easy 130XT with true color filter 080-10-130XT

Helmet SPARTUS Easy 130XT with true color filter - with hard hat and adapter 080-10-130XTK

## **Product description**

The **SPARTUS**® **Easy 130XT** automatic welding helmet is designed to protect the welder's eyes and face from harmful radiation and welding spatters. It is perfect for MIG / MAG, TIG and MMA welding. It also has a grinding option.

The automatic, high efficient filter protects the welder's eyes against harmful UV&IR radiation. After the arc ignition, this filter will switch from its natural light state to the darkened shade. After welding stops, it backs to normal immediately, according to the delay time set before. **Fast lens reaction time - 1/25 000s** is guaranteed thanks to the use of 4 very sensitive sensors. The preview of the view is presented in real colors (**true color**).

The external control makes it easy to set the filter parameters during operation without removing the helmet. Thanks to them we can control the level of darkness (DIN 9-13), sensitivity, delay time and switch the operating mode to grinding.

The **Easy 130XT** welding helmet is made of a durable and lightweight material. **The multi-stage adjustment of the headgear** allows to set the distance from filter to the welder's eyes, significantly increases the comfort of work and reduces the fatigue.

## **Technical details**

Usage	MIG/MAG, TIG, MMA arc welding
Active field of view	98 x 55mm
Filter size	110 x 90 x 9mm
Filter optical class	1/1/1/2
Sensors	4
Shading (standby)	DIN 4
Variable welding shades (operating)	DIN 9 - 13
UV/IR protection degree	to DIN16

NOV-WELD Generate: 2025-08-02 1/2

Light to dark switching time	1/25 000 s
Delay control of light to dark switching	0.25 - 0.8s
time	
Power supply	solar cells and lithium battery
Grinding	yes
Adjustment knob and switch	outside
Weight	520g

NOV-WELD Generate: 2025-08-02 2 / 2