

Mask TOP VIEW





Main features

- MIG/MAG MMA TIG PLASMA
- Liquid crystal filter
- Solar cells LITHIUM batteries
- Maximum user comfort
- Maximum face neck protection
- Ample viewing area (100 x 83.4mm)
- Internal DIN adjustment
- Sensitivity adjustment
- Delay adjustment
- Grinding function
- "WORK ENVIRONMENT" saving
- Internal adjustable helmet
- Optional accessories
- Structural steelwork
- Building
- Repair & maintenance
- Civil engineering
- Naval engineering

TOP VIEW mask

Top View series masks are designed for eye and face protection from sparks, weld splatter and harmful radiation during normal welding operations.

Top View combines high technical performance, comfort and innovative design making it an auto-dimming mask suitable for all welding processes.

It guarantees maximum welder protection and safety through the liquid crystal filter technology (LCD) and a very wide viewing area (100 X 83.4mm).

The 4 sensors transmit maximum precision and reactivity providing greater safety to the operator, even during grinding operations (GRINDING).

The innovative and comfortable headband allows you to adjust the position of the mask with the utmost care and to wear it perfectly.

ADF saving mode automatically turns off the auto-dimming filter when the light intensity is lower than 3 Lux and turns it back on it when lighting exceeds 10 Lux, putting itself in Stand-by.

In work environments where the temperature exceeds 120° C, the intelligent filter locks in a darkened condition, guaranteeing complete safety for the welder operating in extreme conditions.

It can also save "WORK" environments with settings that can be recalled at the operator's discretion.

The Top View series is built according to current

EN 175 European standards and **EN379 1/1/1/1** classified establishing the maximum quality level.







Mask TOP VIEW

Technical data

Description	TOP VIEW
Viewing area (mm)	100 x 83.4
Filter dimensions (mm)	114 x 133 x 9.5
Clear shade	DIN 4
Adjustment	DIN 5 - 13
UV/IR Protection	Up DIN 15
Time from light to dark	1/10000
Time from dark to light	0.1 - 0.9 s
Sensitivity/Delay	Adjustable
Power supply	Solar cells - LITHIUM batteries
Operating temperature	-10° - 65°C (14F – 149F)
Warranty	2 years
Grinding function	YES
Classification	1/2/1/1
Batteries	2 CR2450
Sensors	4

Accessories

Codes
1,700,351
1,700,360
1,700,362
1,700,354
1,700,355
1,700,363
1,700,357
1,700,358
1,700,359



Sincosald srl

via della Fisica, 26/28 20864 Agrate Brianza (MB), Italy tel. +39 039 64117.1 fax +39 039 6057122

sincosald.it