



## T-VIEW 180 MMA/MIG-MAG/TIG HELMET



### Overview

#### T-VIEW 180 MMA/MIG-MAG/TIG HELMET

cod. 804097

Automatic helmet mask ideal for MMA, MIG-MAG and TIG welding with external darkening adjustment (DIN 3/4 ÷ 8/8÷12).

The LCD liquid crystal filter automatically darkens on striking the welding arc and quickly returns to its transparent status when the arc is switched off; eliminating the need to lift and lower the helmet on each work break and thereby allowing the operator to work with hands free.

The True Color Technology allows the realistic color perception also during welding operations.

The 180 ° viewing area increases the visibility of the operator during work, improving comfort in every welding position.

It is not only fitted with a filter sensitivity adjuster depending on the welding process being carried out, but also has an external adjuster which can delay the time between darkening and lightening phases when the arc welding has been completed, according to the level of brightness of the piece. It implements also the grinding mode.

Features:

- adjustable automatic darkening filter;
- True Color Technology;
- 180° viewing area;
- optical class 1/1/1/1;
- 4 independent sensors;
- dark-light delay and sensitivity adjuster;
- TIG from >2 A;
- Grinding mode,
- solar cell powered;
- light and comfortable to wear;

- extended throat protection.

OPTIONAL:

External glass protection 390x150 mm 2 pcs. cod.804103

Internal glass protection 89x180 mm 2 pcs. cod.804104

Sweatband 2 pcs. cod.804099.



## T-VIEW 180 MMA/MIG-MAG/TIG HELMET



CE MARKING

### Technical data

<b>CODE</b>	CODE 804097	<b>VARIABLE STATUS</b>	4-8/8-12 DIN	<b>SENSORS</b>	SENSORS 4 NR
<b>TIG</b>	TIG HELMET >2A	<b>SWITCHING TIME LIGHT-DARK</b>	0,1 ms	<b>VIEWING AREA</b>	115x85 mm
<b>MIG MAG</b>	MIG-MAG HELMET *	<b>DELAY FROM DARK TO LIGHT STATE</b>	0,1-1 s	<b>WEIGHT</b>	0,75 kg
<b>MMA</b>	MMA HELMET *	<b>OPTICAL CLASS</b>	1/1/1/1	<b>BAR CODE</b>	EAN CODE 800489709607 0
<b>DIN</b>	LUMINOUS STATE 3 DIN	<b>OPERATING TEMPERATURE (MIN-MAX)</b>	-5 - 55 Å,Å°C		