

NTools GSS TRUE COLOR

Auto-darkening welding goggles with a face shield

APP No. 091319

The NTools GSS TRUE COLOR are auto-dimming welding goggles designed to protect the eyes and face against sparks, chipping and harmful radiation in normal welding conditions. The auto-dimming filters automatically transition from dark to bright when the welding arc is extinguished.

The goggles are compliant with the EN175 and EN379 European standard.

FEATURES:



TRUE COLOR filter.



Filter size: 190.5 x 77.5 mm



Detection sensitivity:
gradual adjustment by 2 sensors



Material: polypropylene



Battery indicator

NTools GSS TRUE COLOR

Auto-darkening welding goggles with a face shield

Construction:



WELDING METHODS:

SMAW	TIG GTAW	MIG (HEAVY)	SAM	MIG (LIGHT)	PAC	PAW
shielded metal arc welding	gas tungsten arc welding	MIG for heavy metals	semi-automatic shielded electrode arc welding	MIG for light alloys	plasma cutting	plasma welding

ADVANTAGES



ADJUSTABLE TRANSITION DELAY

- from dark to light state.



POWER SUPPLY - PHOTOVOLTAIC CELL + CR2450 BATTERY

(battery life - 5000 hours).



WELDING/PLASMA CUTTING/GRINDING SELECTION OPTIONS



VARIABLE DIMMING LEVEL (DIN)

- from DIN 5 to DIN 13.

FILTER COMPARISON

Standard

True Color



APP No.	Product Name	Quantity
091319	NTools GSS TRUE COLOR - Auto-darkening welding goggles with a face shield	1 pc.