



TECMEN ELECTRO

EU Type-Examination Certificate

LTD.

TECHIEN ELECTRONICS CO.,

Building D-B, No.21 North Liuzhou Road,
Xiaoliu Industry Park

;5 CO., LTD.

Xiaoliu Industry Park

210031 NANJING, JIANGSU

CHINA

Registration No.

C6000TECMEN/RO

Product

Multi Purpose Helmet

Type, Model

TM1000

Testing basis

DIN EN 166:2002-04 DIN EN 169:2003-02 DIN EN 175:1997-08

Test reports/Test marks

TECMEN ELECTRONICS CO., LTD. 10311-PZA-18, 10321-PZA-18, 10331-PZA-18

Marking of the product

Detailed marking see annex

Validity period

2019-01-29 to 2024-01-28

Conformity

DIN CERTCO confirms that the prototype complies with the essential health and safety requirements according to the Annex II of Regulation (EU) 2016/425 on ECMEN ELECTRONICS personal protective equipment. This assessment was based on the test samples submitted by the manufacturer or authorised representative, the technical documentation and the test report of the test laboratory.

Any previous versions of this EU Type-Examination Certificate hereby cease to be valid.

Please see the annex for further information,

2019-01-29

Dipl.-Wi.-Ing. (FH) Sören Scholz

Notified Body 0196







ANNEX

Page 1 of 2

TECMEN ELECTRO

TECMEN ELECTRONICS CON

Certificate

LTD.

C6000TECMEN/R0 dated 2019-01-29 ECTRONICS CO., LTD.

Manufacturer's Identification

TECMEN

Marking of the product

Side window: 5 TECMEN F CE Backing oculars: TECMEN 1 B CE

Welder's face shield: TECMEN EN 175 B Mass in g CE

Product specification

TRONICS CO., LTD.

Consists of:

Side window

Centre thickness: 1.6 mm

Mechanical strength: protection against high-speed particles F (45 m/s)

-0-3

Material: Polycarbonate

Colour: green

Backing oculars

Optical class: 1 Centre thickness: 1.2 mm

vics co., LTD. Mechanical strength: protection against high-speed particles B (120 m/s)

Material: Polycarbonate

Colour: untinted

Welders face shield

TECMEN ELE Mechanical strength: protection against high-speed particles B (120 m/s)

Material: Nylon, HDPE, Polyurethane, Sponge

Colour: black (without coating)

Additional product ECMEN ELECTRONICS

Welding filters up to scale number 13 are suitable for this product.

Not suitable for working situations when other welders are working beside and in

situations where reflected light can be

transmitted through the peripheral awareness welding filter.

Liabilities

NICS CO., LTD.

ECTRON This EU Type-Examination Certificate is the property of DIN CERTCO and may be withdrawn if the conditions on which its issue was based are no longer met.

The information leaflet (instructions for use) for the specified eye protection product must be written in the official language of the country of destination and

include, among other things, the following details of the Notified Body:





ANNEX

Page 2 of 2

TECMEN ELECTRONICS CO.

TRONICS CO., LTD.

NICS CO., LTD.

ECMEN ELECTRONICS CO., LTD.

,LTD.

0.

C6000TECMEN/R0 dated 2019-01-29

DIN CERTCO Gerett

Konf LECTRONICS CO., LTD. **GERMANY** Identification number of the Notified Body: 0196

> As far as possible, the product must be marked with a type, batch or serial number or other element allowing its identification.

As far as possible, the product must be marked with the name and postal address of the manufacturer or, if the manufacturer is not based in the European Economic Area, the name and contact address of an authorised representative or importer based in the European Economic Area.

The product or its packaging must be indelibly and unambiguously marked with the month and year of manufacture and/or the month and year of obsolescence.

It is not permitted to mark the product with the identification number 0196.

All changes to the product, the technical documentation or to the quality assurance system must be notified to DIN CERTCO in writing.

TECMEN ELECTRONICS CO., LTD.

The General Terms and Conditions of DIN CERTCO apply.

