

TECHNICAL DATASHEET

ETNA

6ETN200 Ref.

Half Mask





The +

Strength, stability and resistance Ergonomic shape: lightweight and adaptability on any face shape providing extreme comfort 4 point support head harness with plastic harness 2 filters for a good balance Exhalation valve: reduction of breathing resistance and avoid fog and heat inside the mask Innovative production method

PURCHASE PACKAGING

Ref. Size Inner Carton 6ETN200NSI 16

SALES PACKAGING

Hangable individual box

DESCRIPTION

Half-mask in TPE and polypropylene self-extinguishing - used with 2 filters (not included), soft silicone exhalation valve, fabric and rubber elastic strap

SECTORS

Heavy & process industries

Light Industries

Infrastructure, building industry

Transport (excluding manufacturing) and logistics

APPLICATIONS

For regular and prolonged use in a dangerous environment: industrial maintenance, fertilizer spreading, chemical industry, paint application, carpentry, wood industry, cement industry, metal cutting...

TECHNICAL FEATURES

Shape Half Mask 130g

Weight

Harness Harness made of plastic

features

Main risk Respiratory protection from aerosols and

gases and vapours

Color Light grey

Color 3 Lime **Features** Half masks 2 filters (non included)

> Innovative production method: master combination of self-extinguishing TPE

rubber and polypropylen.

Inner part designed with Cad-Cam

technology

Other features Used with 2 filters (not included). Soft

> silicone exhalation valve, 2 inhalation valves positioned under the filters. Fabric elastic straps with 4 points and head harness. Use exclusively with: 6REF330NSI, 6REF340NSI, 6REF350NSI, 6REF360NSI,

6REF370NSI.

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate PPE060AT1982

Delivered by ITALCERT (0426) Viale Sarca- 336 20126 - MILANO Italy

EPI CAT. III ϵ

> EN140:1998 Half masks and quarter masks