

# ETNA EURMASK®

**Model: half mask with double quick connection**

**Code 2000**

ETNA is a one-size-fits-all half mask, in compliance with norm EN 140:1998, and in agreement with directive 89/686/CEE, with two quick bayonet connections for filters series 2000. It's ideal for the protection against both gross and fine dusts, inorganic/organic gases and vapours, acid gases and vapours, and combined gases and dusts.

It finds its use in woodworking and marble working, spray and brush painting, protection against welding fumes, DIY, etc.

ETNA half mask is born from the master combination of self-extinguishing TPE rubber and polypropilene, molded together.

Thanks to this innovative production method, it is molded and welded in such a way to build a one-piece device with top gases, fumes, and mists impermeability performance.

The specific shape strongly enhances the level of robustness, stability, and resistance, and it differentiates from other half masks on the market for its unparalleled comfort, lightness, and adaptability to all face shapes, thanks to the new oronasal profile studied with Cad-Cam technology.



The new four-strap system balances the pressure around the seal, thus eliminating pressure points and guaranteeing excellent stability while you're wearing it.

Placing the filters in their housing is easy and secure, thanks to the new bayonet connection system.

Their lateral positioning guarantees a great field of vision, and a more homogeneously distributed weight.

The enveloping and soft head harness perfectly adapts to any head shape.

The half mask is provided with a central silicon exhalation valve and a protection cover, which also functions as a four-way hooking system for the head strap.

ETNA can be used with filters series 2000 with bayonet connection:

2002 P2 NR for gross dusts, 2003/D P3 R for fine dusts, 2001 A1 and 2020 A2 for organic gases and vapours, 2004 ABEK1 for multigas, 2031 A1P3 R, 2032 A2P3 R and 2034 ABEK1 P3 R for combined gases and dusts. All gas filters can be used together with the special disk filter P2, thanks to the blocking cover COP2002.

You can also use the P2 disk filter as simple dust filter, if you block it on the support base BAR2002 with the cover COP2002.

## MASK MATERIALS:

Half mask	(EQ2001+ EQ2002)	Thermorubber (TPE) + PP
Harness	(EQ2011)	fabric and rubber elastic strap
Head harness and buckle	(EQ2005 + EP5011-A)	PP (polypropylene copolymer)
Inhalation valve	(EP5015)	Silicon
Exhalation valve	(EQ2004)	Silicon
Inspiration valve protection shield	(EQ2003)	PP (polypropylene copolymer)
Rivets	(EQ2012)	PP (polypropylene copolymer)

**Weight: approx. 90 g.**

## Breathing resistance

Test flow	Inspiration (mbar)		Exhalation (mbar)	
	Max Norma	Measured	Norma	Measured
25 cycles /min X 2 l/cycles	2.0	0.6	3.0	1.8
30 l/min	0.5	0.15		
95 l/min	1.3	0.5		



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**Storage:** store product at temperature between -20°C and +50°C, with no more than 80% relative humidity.

**Use limitations:** this filtering device cannot be used in environments, where oxygen concentration falls below 17% in volume.

**Inward loss of seal:** less than 2%.

**Classification:** half mask in compliance with norm EN 140:1998, and in conformity with directive 89/686/CEE (DPI).

**Marking**  **0426**

**CE Certificate Issued by: Italcert n. PPE/AT 641-05/E Prot.0880/05**

**Packaging:**

Masks are packed in single cardboard boxes (dimensions: 95x120x140 mm.), and are sold in 16-piece boxes (dimensions: 388x287x346 mm.)

**For further information, please refer to the info sheet in the product box.**

*NOTE: Milla S.r.l. declines any responsibility for any involuntary error, and reserves the right to change materials and technical characteristics at any time and with no prior notice.*