

CE

#### • HALF MASKS •





# M500

- Made in Soft-liner, elastic and lightweight material, with perfect fit to face.
- Harness in fabric for a maximum comfort, softness and higher quality.
- 2 support points which give an easy grip, easy assembly and maintenance.
- Easy Flow lid to remove quickly remove the exhaled CO2.
- X-Slim valves to breath more easily.
- Dielectric.
- S/M, M/L and L/XL sizes.

 Body made in silicone, elastic and lightweight material, heat resistant and dielectric. Better adhesion to the skin and hypoallergenic.

- With harness made in fabric for a maximum comfort,
- softness and higher quality.
- Slide Down harness system which slides easy. Rest
- assured, take away the particles from your half mask.
- Equal X-Slim valves. Identical valves to breath more easily.
- S, M and L sizes.

#### • FULL FACE •



M2100

M800

- Full face mask with two lateral filters with MASPROT bayonet connexion (see range of filters), which provide great comfort, weight balance, and an exceptional level of protection through all the range.
- Standard CE EN 136.
- Made in antiallergic natural rubber, with one size body, adjustable to all facial contours. Large field of view.
- Internal half mask made in antiallergic thermo rubber with 2 valves.
- Polycarbonate screen with anti-fog and anti-scratch treatment, optical quality.



#### PARTICLE FILTERS •

(these range of filters can be used with half masks M2100, M800 and M500)



500 ш т



# HE400 (PAD)

• P3 class.

• Filter with solid and lightweight cap which preserves moisture, extending the life of the filter material.

• For solid and liquid particles and aqueous particles in suspension. Indicated against dust, fog, spray, amiantus, silica, etc.

• P3 class.

• PAD filter with bayonet connexion to use it just as P3 filter and connexion to chemical filters through an adapter. Lightweight and low profile to work with higher comfort.

• For solid and liquid particles and aqueous particles in suspension. Indicated against dust, fog, spray, amiantus,

# • CHEMICAL FILTERS • (these range of filters can be used with half masks M2100, M800 and M500)





MG500

GV500

ABEK1 class.

 Multigas filter with bayonet connexion and optimum weight balance.

• For acid gases, organic vapours, sulphurous and ammonia.

 This filter can be coupled with filters HE400 P3 class, obteining combined filters ABEK1 + P3 class.

ABF1 class.

 Multigas filter with bayonet connexion and optimum weight balance.

• For acid gases, organic vapours, sulphurous and ammonia.

 This filter can be coupled with filters HE400 P3 class, obteining combined filters ABE1 + P3 class.



()



V0500

• A2 class.

• Filter with bayonet connexion and optimum weight balance.

• For organic vapours (Boiling point 65° C)

• To be used in paint works. Recommended against dissolvents, enamels and lacquers.

• This filter can be coupled with filters HE400 P3 class, obteining combined filters A2 + P3 class.

#### • COMBINED FILTERS •

(these range of filters can be used with half masks M2100, M800 and M500)



MG/HE500

VO/HE500

ABEK1P3 class.

• Filter with solid and lightweight cap which preserves moisture, extending the life of the filter material.

Multigas filter with bayonet connexion and optimum weight balance.

 For acid gases, organic vapours, sulphurous and ammonia and for solid and liquid particles and aqueous particles in suspension. Indicated against dust, fog, spray, amiantus, silica, etc.



A2P3 class.

• Filter with solid and lightweight cap which preserves moisture, extending the life of the filter material.

Multigas filter with bayonet connexion and optimum weight balance.

• For acid gases, organic vapours, sulphurous and

ammonia and for solid and liquid particles and aqueous particles in suspension. Indicated against dust, fog, spray, amiantus, silica, etc.



All of these filters are CERTIFIED under the Standards CE EN 140; EN 143; EN 14387, for the Notified Control Organization 0159 - Sevilla - Spain.

FILTERS AND MASKS COMPATIBILITY		M2100	M800	M500
Structure	Filter type	Name	Protection Class	Label colors
	Filter against gases and vapours	VO-500	A2	
		GV-500	A1B1E1	
		MG-500	A1B1E1K1	
	Filter against particles and aerosols	HE-500	Р3	
		HE-400 (PAD)	Р3	
	Filter against gases vapours, particles and aerosols	VO/HE-500	A2P3	
		MG/HE 500	A1B1E1K1P3	











## • DISPOSABLE MASKS •









- Against P2 particles.
- Elastic fabric stripes with electronic sealing for greater efficiency.
- Against solid aerosols and not oily liquids.
- Latex free.
- Against P2 particles.
- With exhalation valve.
- Elastic fabric stripes with electronic sealing for greater
  efficiency.
- Against solid aerosols and not oily liquids.
- Latex free.
- Against P3 particles.
- With exhalation valve.
- Elastic fabric stripes with electronic sealing for greater efficiency.
- Against solid aerosols and not oily liquids.
- Latex free.



CE

## • FULL FACE •



M3100

• Full face mask with central filter EN148/1 (see range of filters).

- Standard CE EN 136 EN 148/1.
- Made in antiallergic natural rubber, with one size body, adjustable to all facial contours. Large field of view.
- Internal half mask made in antiallergic thermo rubber

with 2 valves.

Polycarbonate screen with anti-fog and anti-scratch

treatment, optical quality.

Available filters:

- A2B2E2K2 P3 A2 P3
- > A2B2E2K2

• EARMUFFS •





- Headband earmuff.
- Cushion-ribbed headband.
- High resistance chromed headband.
- Foam cushions.



MPA 1050

05

MPA

- 29 dB
- Earmuff for helmets.
- Holes for front screens.
- High resistance chromed headband.
- Foam cushions.





#### TU SEGURIDAD, NUESTRA PASIÓN

#### Masprot Europa S.L.

Carles Buigas Nau 86 - P.I. Can Magre 08187 - SANTA EULALIA DE RONÇANA Barcelona (Spain) masprot.europa@masprot.cl