



Respiratory Protection

FULL FACE MASKS

Sfera



WIDE FIELD
OF VISION



DISTORTION
FREE



EASY
DONNING





Respiratory Protection

FULL FACE MASKS

Sfera

Extra wide view full face mask complying to European norm EN 136.



DESCRIPTION

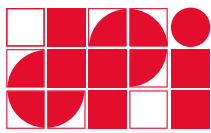
One size fits all. For use with dust, gas and combined filters with a threaded connector conforming to EN 148/1 and an overpressure version for use with compressed air supply devices (with threaded connector according to EN 148/3). All versions are available in EPDM and silicone rubber.

MAIN FEATURES

- **Extra wide view** full face mask.
- Multipurpose connector and accurate distribution of weights.
- **Wide field of vision:** over 85% of the natural field.
- Full face **polycarbonate visor** with a high impact resistance, completely free from distortions. The visor has an anti-scratch coating and a good resistance to acids.
- **Resistance to flame and radiant heat:** the mask is self-extinguishing and retains its protective capacity even after such severe tests.
- **Quick donning and doffing;** the shoulder strap allows to keep the mask ready for immediate use.
- **Long shelf life:** high ozone resistance of the rubber compounds used.
- **Easy maintenance, washing and disinfection:** all components can be disassembled with simple tools.
- Neck strap for suspending the mask when not being used.

Certifications:

The Sfera mask complies with EN 136 standard and with EU regulation 2016/425.



a LEONARDO company

Dispositivi Protezione Individuale D.P.I. srl
Direzione e coordinamento di Leonardo S.p.A.
Via di Tor Cervara, 266 - 00155 Roma Italia; tel. +39 06 2270051;
dpi@dpisekur.com; dpisrl@pec.it; www.dpisekur.com



Five strap elastic harness

EPDM or Silicone rubber facepiece with adjustable fasteners for the attachment of the harness.

The visor frame, which is made of reinforced synthetic resin, ensures the sealing between the visor and the rubber facepiece.

The full face visor, which is completely distortion free, allows for very extensive vision and is treated with an antiscratch coating.

Inner mask made of either EPDM or silicone rubber equipped with non return valves.

High efficiency, centrally positioned speech diaphragm.

Multipurpose connector comprising:

- Threaded connector complete with inhalation valve and sealing rubber gasket for the filter version according to EN 148/1 and according to EN 148/3 for the SP/A overpressure version.
- Exhalation valve equipped with compensating prechamber. It is conveniently positioned to ensure perfect discharge of the condensed air and is protected by a removable plastic cover.

MAIN FEATURES

Silicone ●

EPDM ●



PERFORMANCES



Sturdiness



Comfort



Panoramic view



Ergonomics



Easy maintenance



MATERIALS

- **Face seal:** EPDM or Silicone
- **Inner half mask:** EPDM or Silicone rubber
- **Visor:** Polycarbonate
- **Connector:** Polyamide (PA)
- **Harness:** EPDM

WEIGHT

650g

ITEM NO.

Version for use with filter (thread according to EN 148/1):

- **EPDM :** 43333005
- **Silicone:** 43333002

Version for use with SCBA (thread according to EN 148/3):

- **EPDM:** 43333004
- **Silicone:** 43333001

SPARE PARTS AND ACCESSORIES

Polycarbonate visor	42010105
Threaded filter connector (acc. to EN 148/1) including: sealing rubber gasket, protective cover and inhalation valve	42010040
Threaded connector for overpressure apparatuses (acc. to EN 148/3) including: sealing rubber gasket, inhalation valve and protective grille	42010050
Exhalation valve	42010060
Exhalation valve (for the SP/A version)	42010055
Rubber facepiece (EPDM rubber)	42010095
Rubber facepiece (silicone rubber)	42010090
Inner mask (EPDM rubber)	42010110
Visor frame	42010000
Non return valves (pack of 10)	42010070
Kit comprising buckles and swivels for harness	42010085
Speech diaphragm kit	42010020
Rubber gasket kit	42010065
Inhalation valve	42010120
EPDM rubber harness	42010005
Suspending strap with buckles	43345152
Threaded connector (EN 148/1) for filter 230	42010600
Disassembling tool	42010025
Carrying case in sintetic resin	42010014