



Dräger X-plore® 6570

Full Face Masks

The Dräger X-plore® 6570 is the high comfort silicone full face mask used by professionals in a wide variety of applications. It meets the highest demands for quality, reliability, secure fit and comfort. This full face mask is the successor to the Panorama Nova masks, a range which has proven itself over decades of use worldwide.

Highlights

Silicone mask body for safety and wearing comfort

A double sealing frame with threefold sealing edges offers safe protection and a secure fit for almost all face shapes. The mask body is made of durable and hypoallergenic silicone (blue or yellow colour) which provides non-compromising wearing comfort – even during prolonged use.

Large field of vision

The distortion-free lens with 180° wide angle provides a large field of view with excellent peripheral vision. The lens is made from impact-proof polycarbonate with either a plastic or stainless steel lens frame available.

Efficient ventilation system

The efficient ventilation system with separate inner mask prevents the visor from misting up and provides a clear view.

Versatile use

The X-plore 6570 is equipped with an Rd40 connection in accordance with EN 148-1 for use of the Dräger X-plore® Rd40 filter series.

5-point harness

The comfortable 5-point head harness not only ensures that the mask can be donned easily and quickly, but is wide enough to prevent any pressure points on the wearer's head.

Simple servicing and logistics

One universal size simplifies logistics and storage. The inside barcode allows for ease of recording and servicing the mask inventory.

Clear voice communication

An integrated stainless steel voice diaphragm facilitates good communication.

Specifications

Key Facts

Product type	Single-port full face mask
Protection against	Particles and / or gases and vapors - depending on the system used
Mask body material	Silicone (skin-friendly)
Sizes	Universal size
Communication system	X

Front port options

Dräger-specific Bayonet connection	X
RA -Standard thread connection Rd40 (according to EN 148-1)	✓
PE-thread connection M45x3 (according to EN 148-3)	X
ESA-plug-in connection (according to DIN 58600)	X
P-Dräger plug-in connection	X
RP-Dräger plug-in connection (closed-circuit)	X

Combinable with

Bayonet filters	X
RD40 filters	✓
PAPR	✓
Escape Unit	X
Airline Unit	✓
SCBA	X
CCBA	X

Visor material

Plexiglas	X
PC (impact-proof)	✓
Triplex (scratch-proof and chemical resistant)	✓
PCas (impact-, scratch-proof, increased chemical resistance)	X
APEC (impact-proof, increased heat resistance)	X
APECas (impact-, scratch-proof, increased chemical resistance)	X

Head harness

5-point rubber head harness	✓
2-point connection for Dräger HPS 7000 helmets	X
Textile hairnet	X

Approvals

EN 136 class 2	X
EN 136 class 3	✓
EN 137 type 2	X
DIN 58610	X
VFDB 0802 (RA, PE, ESA)	X
AS/NZS 1716:2012	✓
NIOSH	✓ (certain variants)
NFPA	X

Accessories



Anti-fogging gel "klar-pilot" (50 ml)

This special anti-fog agent (gel) prevents visors and mask spectacles from fogging even in case of extreme temperature differences.



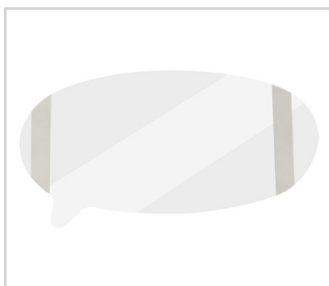
DAISYquick cleaning cloths

Cleaning cloths to remove dirt easily, without damaging the mask.



Dräger X-plore® Rd40

- Filter series with standard thread connection Rd40 according to EN 148-1
- Robust aluminium housing with long life time
- Suitable for use with Rd40 threaded half and full face masks



Lens overlay protectors, self-adhesive



Mask spectacles kit

The full face mask can easily be equipped with a spectacles kit for wearers of glasses.



Welding protection visor (only for stainless-steel frames)

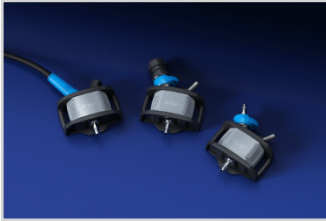
In combination with a full face mask and corresponding breathing filters, the welding protection visor ensures that you stay safe when welding.



Wikov V mask box

Instead of a mask bag, the Dräger full face masks can be stored or carried along in the Wikov V mask box.

Connective Products



Dräger X-plore 9x00 and PAS X-plore

- Designed for light duty industrial applications
- Provides comfortable and reliable respiratory protection without breathing resistance
- Compatible with a wide variety of X-plore 8000 headpieces



Dräger CPS 5800

- Limited-use protective suit for industrial applications
- Protection against gaseous, liquid or solid hazardous substances
- SCBA worn over the protective suit



Dräger CPS 5900

- Disposable, gas-tight suit
- Protection against a broad range of industrial chemicals as well as warfare agents
- SCBA worn inside the protective suit



Dräger CPS 6800

- Reusable, gas-tight suit
- Protection against cryogenic hazardous substances and low concentrations of acids and alkalis, e.g. in Confined spaces
- SCBA worn over the protective suit



Dräger CPS 6900

- SCBA worn inside the protective suit
- five suit sizes (S-XXL)
- side zipper for donning without assistance
- suit material Umex, reusable



Dräger CPS 7800

- Reusable, gas-tight suit
- Protection against gaseous, liquid, aerosol, and solid hazardous substances - even in explosive areas
- SCBA worn over the protective suit



Dräger CPS 7900

- Reusable, gas-tight suit
- Protection against industrial chemicals, biological agents, and other toxic substances
- For work in explosive areas and handling cryogenic substances
- SCBA worn inside the protective suit



Dräger SPC 2400 PVC / Flexothane

- Reusable overall with hood providing protection from liquids and dust
- Available in robust PVC or light, water vapour permeable Flexothane
- Suitable for cleaning work and handling chemicals



Dräger SPC 4400 / SPC 4800 / SPC 4900

- Liquid-tight suit with limited use
- Against finest particles, powders, many concentrated inorganic acids and alkaline solutions
- 3 versions: Overall with hood, suit with facial cuff, full-body suit with visor



Dräger X-plore 8300

- Lightweight PAPR for particulate hazards
- Outstanding ergonomics without breathing resistance
- Versatile components for easy customization
- Intuitive design, optimized for easy cleaning



Dräger X-plore 8500

- Robust PAPR for particulate & gas hazards
- High wearing comfort without breathing resistance
- Versatile components for easy customization
- Intelligent safety features & comfort functions



SPC 4700 with CVA 0700

- Ventilated splash-protective suit with limited use
- Provides continuous supply of breathing air and cooling airflow (type 3 suit), and protection against chemicals
- Suitable for use in explosive areas

Not all products, features, or services are for sale in all countries. Trademarks mentioned herein are the property of its respective owner. Trademarks may be owned by Drägerwerk AG & Co. KGaA (Dräger) or its affiliates in certain countries and not necessarily in the country in which this material is released. Visit www.draeger.com/trademarks for the current status of Dräger's trademarks.

Dräger South Africa (Pty) Ltd.

Johannesburg: 2 Ruacana Street, Waterfall Commercial District, (cnr Beatty Street), Buccleuch, 2090
Tel: +27(0)11 059 4200

Dräger South Africa (Pty) Ltd.

Cape Town: Unit 2, 7 on London, 7 London Circle, Brackengate Business Park Brackenfell, 7561
Tel: +27(0) 21 819 3000

Dräger South Africa (Pty) Ltd.

Durban: 17 Thynk Industrial Park Cnr Brickworks and Queen Nandi Drive, Briardene, Durban North, 7561
Tel: +27(0)31 812 7900

Dräger Kenya Ltd

Nairobi: 8th Floor Office 2, Sanlam Tower, Westlands
Tel: +25(0) 47 462 40336

Corporate Headquarters

Drägerwerk AG & Co. KGaA

Moislinger Allee 53-55
23558 Lübeck
Germany

