

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.



The Dräger X-plore® 6570 is compatible with the respiratory filters from Dräger's comprehensive X-plore® Rd40 filter range. This mask covers a wide range of applications and is versatile in use. For applications with unknown contaminants or in oxygen deficient environments, the Dräger X-plore® 6570 can be used in combination with a self-contained breathing apparatus.

The silicone mask body is particularly gentle on the skin and remains extremely flexible at high and low temperatures. Featuring a double-layer face seal with triple sealing action, it ensures a secure and comfortable fit on just about any shape of face. The mask comes in a universal "one size fits all", keeping logistics and storage easy. The comfortable five-point head harness ensures that the mask can be donned easily and quickly, and is wide

enough to prevent any pressure points on the wearer's head.

The distortion-free visor with 180° wide-angle guarantees a large field of vision with panoramic view. It comes in either impact-resistant polycarbonate (with a plastic frame) or chemical-resistant triplex (with an extra robust stainless steel frame). The intelligent ventilation system ensures that the visor remains fog-free, while a stainless steel speech membrane facilitates communication.

A barcode inside the mask makes checking inventories and carrying out mask maintenance easy. Valves can even be serviced without tools. A full range of accessories and spare parts are available. High quality materials and careful workmanship ensure mask longevity, making these masks highly cost effective.

TECHNICAL DATA

Mask body	Particularly skin-friendly silicone, which is highly flexible at high/low temperatures
Visor	Choice of impact-resistant polycarbonate or extremely temperature- and chemical-resistant triplex
Connector	Sturdy plastic with inhalation and exhalation valve, standard thread connection Rd 40x1/7" as per EN 148-1
Weight	Approx. 520 – 620 g (depending on visor/frame)
Tested and approved	EN 136 Class 3 (CE mark), NIOSH (PC), AS/NZS



ST-7501-2005

Dräger X-plore® 6570 SI/PC
with PC visor and plastic frame



ST-14948-2008

Dräger X-plore® 6570 SI/PC
with PC visor and stainless steel frame



ST-7500-2005

Dräger X-plore® 6570 SI/Triplex
with Triplex visor and stainless steel frame

ORDER INFORMATION

Description		Order no.
Dräger X-plore® 6570 SI/PC	With PC visor and plastic frame	R 55 790
Dräger X-plore® 6570 SI/PC	With PC visor and stainless steel frame	R 51 535
Dräger X-plore® 6570 SI/Triplex	With triplex visor and stainless steel frame	R 55 850
Accessories		
Wikov V carrying case		R 51 019
Protex mask bag		R 54 939
Mask spectacles kit		R 51 548
Lens covers (set of 25), self-adhesive		40 55 092
Welding protection visor (only for stainless steel frame)		R 50 270
Anti-fogging gel "klar-pilot" (50 ml)		R 52 560
DAISYquick cleaning cloths (pack of 10)		R 54 134
Welding shield		40 53 437
Adapter for welding shield	for supplementary panels and welding protective filters with a 110mm x 90mm format	R 57 308

The compatible Dräger X-plore® Rd40 filter series with standard thread connection as per EN 148-1 includes an extensive range of different particle, gas and combination filters (see separate data sheet Dräger X-plore® Rd40 Filters for further details).



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.



UK Office

Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.