

1.1. Single-filter full-face mask

This X-plore 6570 single-filter full-face mask consists of a mask body made of skin-friendly silicone, while the X-plore 6530, Panorama Nova and FPS 7000 are made of EPDM. The large visor is made of polycarbonate for high impact resistance, high flexural elasticity and low weight, and of Triplex laminated safety glass for use in extreme conditions. The double stainless steel tensioning frames are equipped with a triple sealing line. A comfortable five-point strap system allows the mask to be put on quickly and easily. The Rd40 round thread connection allows a wide range of compatible filters to be used.



The single filter full face mask with PC visor has the fire department approval.

Available designs:

Item no	Designation	Version	
116136	Protective mask X-plore 6530 EPDM	with viewing window made of Triplex laminated safety glass	
114890	Protective mask X-plore 6570 Silikon	with viewing window made of PC	
115964	Protective mask X-plore 6570 Silikon	with viewing window made of Triplex laminated safety glass	
111014	Protective mask Panorama Nova EPDM	with viewing window made of PC	
116056	Protective mask FPS 7000 EPDM	with viewing window made of PC	

Other designs on request.

Accessories to full-face masks:

Item no	Designation	Version	
151121	Mask glass PN	without optical glasses (Purchase of optical lenses from an optician)	
151122	Carrier box Mabox II	Very robust and temperature-resistant, for keeping the full-face mask ready for use at all times	
151123	Carrier box Vikov, for Panorama Nova mask	Made of impact-resistant plastic with adjustable straps, for keeping the mask with filter ready for use at all times.	
151124	Protective foil, self-adhesive, 25 pcs.	Protects the windows from heavy soiling	
151125	Klar-Pilot Gel (50 mL)	Has an antistatic effect and prevents fogging of the viewing pane	
151126	DAISYquick Cleaning cloth (10 pcs.)	For quick cleaning in between	

Other designs on request.

1.2. Available filters with Rd40 connection:

Item no	Designation	Version	
114891	Particle filter 1140 P3 R	Incinerable and resealable	
151127	Gas filter 1140 A2B2E2K2	Resealable	
116057	Combi filter 1140 A2B2E2K2 Hg P3 R D	Resealable	
116137	Filter 1140 A2P3 R D, Reactor/Nuclear P3	Resealable	

Other designs on request.

1.3. Compressed air connection device

The compressed air regulator can be combined with full-face masks. This ensures an even, individually adjustable air flow.

The compressed air regulator requires a working pressure of 3–10 bar with a minimum flow rate of 350 l/min. In the event of an insufficient air supply, a loud alarm signal sounds.

Standards: EN 14594 3B

Weight: < 500 g

Available connections: PEDI safety coupling M
CEJN series 96 nipple
type PH 20 nipple
(other connections on request)



Item no.	Description	
116950	Compressor air connection device , equipped with PEDI safety coupling M, including breathing tube and hip belt	
116951	Compressor air connection device , equipped with coupling type PH 20 nipple, including breathing tube and hip belt	
116949	Compressor air connection device , equipped with coupling CEJN series 96 nipple, including breathing tube and hip belt	

Accessories

Item no.	Description	
116948	Breathing hose for full masks, with Rd 40 connection, L = 61 cm	
116388	Hip belt L , L ≤ 178 cm	

Compatible breathing air supply hoses:

Item no.	Description	Length	Input (nipple)	Output (coupling)
116726	Breathing air supply hose	0.4 m	PEDI POM M	CEJN 342
116747	Breathing air supply hose	2.0 m	PEDI POM M	CEJN 342
113157	Breathing air supply hose	5.0 m	PEDI POM M	CEJN 342
116309	Breathing air supply hose	10.0 m	PEDI POM M	CEJN 342



Available accessories:

Item no.	Description	see product info (search term on website)
div.	non-ventilated protective suits	01101 DONALD 01102 GEMINI 01105 WEGA 01110 TYCHEM -C 01111 SPC 2400 01201 PEGASUS 01901 Working apron



2. Filtering face piece

The particle filtering face pieces for protection against fine dust as well as solid and liquid particles with protection class FFP2 (filter efficiency min 94%, marking **xx20**) or FFP3 (99%, **xx30**).

The face pieces are available in preformed (**13xx**) and folded (**17xx**) version. They are also available with an exhalation valve.



In case of the version the face piece has an additional active carbon layer, to filter organic odors, or special filter material that minimizes breathing resistance.

Marking +: filter material with very low breathing resistance- with exhalation valve, harness: length individually adjustable

Marking V: exhalation valve releases warm and humid exhaled air.

Marking Odour: additional activated carbon layer against nuisance organic odours below the limit value.

Marking NR: use for max one work shift

Marking D: additional dolomite dust test passed.

certification: EN149:2001+A1:2009

Available sizes and versions:

Item no	Size	Version	Series	
151101	-	Dräger X-plore 1320 FFP2 NR D	1320 FFP2	
151102	-	Dräger X-plore 1320 V FFP2 NR D		
151103	-	Dräger X-plore 1320 V Odour FFP2 NR D		
151104	S / M	Dräger X-plore 1330 V FFP3 NR D, S/M	1330 FFP3	
151105	M / L	Dräger X-plore 1330 V FFP3 NR D, M/L		
151106	-	Dräger X-plore 1330 V Odour FFP3 NR D		
151107	-	Dräger X-plore 1720 FFP2 NR D	1720 FFP2	
151108	-	Dräger X-plore 1720 V FFP2 NR D		
151109	-	Dräger X-plore 1720 V Odour FFP2 NR D		
151110	-	Dräger X-plore 1720+ V FFP2 NR D		
151111	-	Dräger X-plore 1730 FFP3 NR D	1730 FFP3	
151112	-	Dräger X-plore 1730+ V FFP3 NR D		

Other versions on request.

3. Escape hood

Combined fire and industrial escape hood in soft pack application: protection against toxic industrial gases, vapours, particles and fire-related gases

Usage time: min. 15 minutes

Filter performance: ABEK CO P3 combination filter protects against toxic industrial gases, vapours, particles and fire-related gases

Approval:
 according to EN 403:2004 for fire escape hoods,
 according to DIN 58647-7 for filtering escape devices;
 filter additionally tested in accordance with EN 14387:2004 for gas filter(s)
 and combined filter(s)



Packaging type: Soft pack bag provides dust protection (IP5x), and has a viewing window to check the filter expiration date and the condition of the device.

Total service life: 16 years when used according to the instructions for use and provided that the filter is replaced after 8 years

Available designs:

Item no	Designation	
151181	Escape hood in soft pack	
151182	Escape hood in Hard case	

Accessories to Hoods:

Item no	Designation	
151183	Waist belt for oxy and PARAT hoods	
151184	Waist belt plastic , PARAT® Escape hoods	
151185	Adapter plate for PARAT® Soft pack	
151186	Wallholder PIN Dräger PARAT® Hard case	

151187	Grip clip for PARAT® Escape hoods	
151188	Belt clip for PARAT® Escape hoods	
151189	D-ring for PARAT® Escape hoods	
151190	Shoulder harness for PARAT® Escape hoods	
151191	Spare set filter ABEKCOP3: PARAT® 7500	

Other versions on request.