

Dräger X-plore® 8000 Helmets Head Pieces for PAPR and Airline Systems

Dräger X-plore® 8000 helmets provide effective mechanical head protection combined with maximum comfort. Regardless of whether you are dependent on ambient air or working independently, the helmets are an integral part of our Dräger X-plore® 8000 powered air-purifying respirator systems and Dräger X-plore® 9300 compressed air line device.

X-plore 8000 Helmet with visor

Optimal comfort

Padding on the forehead and head combined with even weight distribution for maximum comfort

Adjustable air outlet

Individually adjustable for a comfortable fit

Wide field of view

Large panoramic visor with optimal downwards and sideways visibility, including anti-fog and anti-scratch coating

Wide range of use cases Different face seals available to suit your needs



Hygienic Suitable for machine washing and disinfection

Dräger X-plore® 8000 Helmets

X-plore 8000 helmet/bump cap and hood combination

Hood combination

Hood additionally worn over the head protection with either helmet or bump cap

Optimal comfort

Padding on the forehead and head combined with even weight distribution for maximum comfort

Excellent chemical resistance

Hood material made from Tychem® 2000 or 4000 (also includes taped seams), PETG visor

Customised fit

Easily adjustable head harness in the helmet shell for a perfect fit

Adjustable air outlet Individually adjustable for a comfortable fit

For applications with high levels of contamination Hood protects helmet/bump cap from dirt

Hygienic

Suitable for machine washing and disinfection

Benefits

The Dräger X-plore 8000 system: Designed for full compatibility

No matter how tough the conditions, the X-plore 8000 system from Dräger provides maximum respiratory protection without increased breathing resistance, even during long periods of time. Depending on the system configuration, it can also offer protection for the head, face including eyes, and hearing.

The system consists of either an X-plore 8500 or 8700 powered air-purifying respirator for applications dependent on the ambient air or the X-plore 9300 compressed air line system for working with an independent air supply. Both are combined with a headpiece such as an X-plore 8000 helmet, faceshield, visor, hood or X-plore mask (X-plore 9300: only for loose fitting headpieces). The components can easily be combined for different use cases.

No matter which product combination you choose, you can always rely on your equipment for maximum performance.

Dräger X-plore 8000 helmets: Tough on the job

Robust and versatile, with a modern design: X-plore 8000 helmets are made for use in the harsh environment of day-to-day industrial operations. They all protect your head, face and eyes against mechanical impacts, and some models also protect against chemical exposure. Face seals are available in different lengths and materials, giving you a tailor-made helmet for any job.

When working in highly contaminated environments or when high chemical resistance is required, Dräger offers the innovative approach of combining a helmet or bump cap with an additional hood. The hood offers protection against contamination. This saves time and money, because contaminated hoods can simply be replaced.

Easy and comfortable

The helmet and breathing unit are easily and intuitively connected by a hose. The helmet can be individually adjusted: First, you can adjust the head harness for the perfect fit in terms of size and height; second the direction of the breathing air outlet near the forehead can be adjusted to make it even more comfortable. In addition, the padding on the forehead and head ensure maximum comfort.

For optimal vision on the job, the helmet is fitted with a panoramic visor which includes an anti-fog and antiscratch coating. All helmet versions can also be combined with hearing protection.

Benefits

Overview of versions

Dräger X-plore 8000 helmet with visor

The helmet with visor can be combined with five different face seals. You can choose between Zytec® and Tychem® material in short (Zytec® only), medium or long designs, resulting in dedicated respiratory protection classes (see technical data).

Dräger X-plore 8000 helmet/bump cap and hood combination

This combination means wearing an additional hood over the head protection. You can combine the hood with either a helmet or a bump cap (both without visor). This keeps the high value head protection from becoming contaminated. Thanks to the Tychem® material used for the hood, this combination also provides a high level of chemical resistance, which is even higher if Tychem® 4000 with taped seams is used.

Details



Dräger X-plore® 8000 Helmet with visor



Dräger X-plore® 8000 Helmet with visor L2Z



Dräger X-plore® 8000 Helmet with visor

Details



Dräger X-plore® 8000 Helmet with visor



Dräger X-plore® 8000 Helmet with visor



Dräger X-plore® 8000 Helmet / Bump cap with hood

System Components



Dräger X-plore® 8000

Challenging workplace conditions demand reliable solutions. The Dräger X-plore® 8000 offers a new level of intuitive handling combined with intelligent electronics that provide the high degree of safety your people need to focus on the task at hand.



Dräger X-plore® 9x00 and PAS X-plore®

The Dräger X-plore® 9x00 series is designed for light duty industrial applications and provides comfortable and reliable respiratory protection. Thanks to such features as the unique safe-flow reducer and auto-test function, wearers can enjoy more operating convenience, safety and flexibility.

Related Products



Dräger X-plore® 8000 Face Shield

The Dräger X-plore® 8000 face shield offers effective protection for your face and allows safe breathing as integral part of the Dräger X-plore® 8000 powered air-purifying respirator systems and Dräger X-plore® 9300 compressed air line system.



Dräger X-plore® 8000 Hoods

Dräger X-plore® 8000 hoods are an integral part of our Dräger X-plore® 8000 powered air-purifying respirator systems for work requiring the use of ambient air, and our Dräger X-plore® 9300 compressed air line system for working with an independent air supply. They provide lightweight, comfortable respiratory protection combined with the highest protection category for loose-fitting headpieces.



Dräger X-plore® 6300

The Dräger X-plore® 6300 is the efficient yet low-cost full face mask intended for price-conscious users not wishing to compromise on comfort or quality. This full face mask is the successor to the Panorama Nova® Standard, a mask which has proven itself over decades of use worldwide – redesigned and improved with fresh colours and an integrated barcode.



Dräger X-plore® 4700

The Dräger X-plore® 4700 is the robust half mask which offers excellent comfort and outstanding leak tightness for demanding applications. Thanks to the wide range of filters available for protection against gases, vapours and particles, it is ideally suited for use in a variety of industries.

Technical Data

Model	Dräger X-plore® 8000 Helmet with visor		Dräger X-plore® 8000 Helmet-/ Bump-Cap- Hood-Combination	
	Zytec [®]	Tychem®	Helmet-Hood-	Bump-Cap-Hood-
	_,	.,	Combination	Combination
Length - Helmet seal	Short (L1Z), middle	Middle (L2T2), long	Long	Long
· ·	(L2Z), long (L3Z)	(L2T4)	v	· ·
Material - Helmet seal	Zytec® FR	Tychem® 2000 /	Tychem® 2000 /	Tychem® 2000 /
	,	Tychem® 4000	Tychem® 4000	Tychem® 4000
Material - Visor	PC	PC	PETG	PETG
Material - Helmet	PA	PA	PA	PA
Material - Visor frame	ABS	ABS	ABS	ABS
Material - Comfort	Foam material (EVA)	Foam material (EVA)	Foam material (EVA)	Foam material (EVA)
padding	with Lycra	with Lycra	with Lycra	with Lycra
Material - Rigid foam	PS	PS	PS	PS
shell				
Visor size	26 x 17 cm	26 x 17 cm	30 x 23 cm	30 x 23 cm
Temperature range	-5 °C to +50 °C	-5 °C to +50 °C	-5 °C to +50 °C	-5 °C to +50 °C
(operation)				
Head harness	Ratchet, adjustable (52	Ratchet, adjustable (52	Ratchet, adjustable (52	Ratchet, adjustable (52
Troud Harrison	- 60.6 cm)	- 60.6 cm)	- 60.6 cm)	- 60.6 cm)
Air inlet	Hose connector at the	Hose connector at the	Hose connector at the	Hose connector at the
	back	back	back	back
Air distribution	Airduct over the head,	Airduct over the head,	Airduct over the head,	Airduct over the head,
7 III diotilodioii	adjustable at the outlet	adjustable at the outlet	adjustable at the outlet	adjustable at the outlet
Air outlet	Permeable, width-	Permeable, width-	Permeable, width-	Permeable, width-
	adjustable textile cuff in	adjustable textile cuff in	adjustable textile cuff in	adjustable textile cuff in
	the chin/neck area	the chin/neck area	the chin/neck area	the chin/neck area
Colour	Grey	Grey	Grey	Grey
	(Helmet seal: grey)	(Helmet seal: white)	(Hood: white)	(Hood: white)
Weight	L1Z: 942 g	L2T2: 962 g	with hood T2: 810 g	with hood T2: 695 g
	L2Z: 1012 g	L3T4 997 g	with hood T4: 900 g	with hood T4: 785 g
	L3Z: 1152 g			
Max. storage	5 years	5 years	5 years	5 years
Max. usage	3 years	3 years	3 years	3 years
Approval - Respiratory	With X-plore®	With X-plore®	With X-plore®	With X-plore®
protection	8500/8700:	8500/8700:	8500/8700:	8500/8700:
	EN 12941 - class TH3	EN 12941 - class TH3	EN 12941 - class TH3	EN 12941 - class TH3
	(L2Z/L3Z)/ TH1 (L1Z)			
	With X-plore® 9300:	With X-plore® 9300:	With X-plore® 9300:	With X-plore® 9300:
	EN 14594 -	EN 14594 - class 4A	EN 14594 - class 4A	EN 14594 - class 4A
	class 4A (L1Z/ L2Z)/ 3B			
	(L3Z)			
Approval - Head	EN 397 (-30 °C LD MM	EN 397 (-30 °C LD MM	EN 397 (-30 °C LD)	EN 812
protection	440V a.c.)	440V a.c.)		
	ANSI Z89.1 (Type 1	ANSI Z89.1 (Type 1	ANSI Z89.1 (Type 1	
	Class G)	Class G)	Class G)	
Approval - Eye	1 BT 9 3 - EN 166	1 BT 9 3 - EN 166	2 F 3 - EN 166 ¹	2 F 3 - EN 166 ¹
protection	ANSI Z87+	ANSI Z87+		

¹ Meets the technical requirements, certification pending

Technical Data

Earmuffs*

Damping value**	SNR: 33 dB	
	H: 37 dB	
	M:30 dB	
	L: 23 dB	
Material - Capsule (outside)	ABS	
Material - Padding	Foam material (EVA)	
Material - Mounting hook	Metal	
Weight	220 g	
Size	Universal size	
Approval	EN 352-3, ANSI S3.19	

^{*} for mounting on the helmet

H = Damping value high frequencies

M = Damping value middle frequencies

L = Damping value low frequencies

Ordering Information

Dräger X-plore® Head pieces

Dräger X-plore® 8000 Helmet PC visor L1Z	37 10 775
Dräger X-plore® 8000 Helmet PC visor L2Z	37 10 780
Dräger X-plore® 8000 Helmet PC visor L3Z	37 10 785
Dräger X-plore® 8000 Helmet PC visor L2T2	37 10 790
Dräger X-plore® 8000 Helmet PC visor L3T4	37 10 795
Dräger X-plore® 8000 Helmet for hood	37 10 800
Dräger X-plore® 8000 Bump cap for hood	37 10 805

Accessories

Dräger X-plore® 8000 Hood for helmet, T4	37 10 774	
Dräger X-plore® 8000 Hood for helmet, T2	37 10 776	
Dräger X-plore® 8000 Earmuffs	37 10 777	
Protective cover Dräger X-plore® 8000 Hood for helmet	37 10 778	
Protective cover Dräger X-plore® 8000 Helmet with visor	37 10 779	

Spare parts

opare parts	
Dräger X-plore® 8000 Helmet seal L1Z	37 10 781
Dräger X-plore® 8000 Helmet seal L2Z	37 10 782
Dräger X-plore® 8000 Helmet seal L3Z	37 10 783
Dräger X-plore® 8000 Helmet seal L2T2	37 10 784
Dräger X-plore® 8000 Helmet seal L3T4	37 10 786
Dräger X-plore® 8000 PC visor for helmet	37 10 787
Dräger X-plore® 8000 Rigid foam shell	37 10 788
Dräger X-plore® 8000 Sweat pad for helmets	37 10 789
Dräger X-plore® 8000 Comfort padding	37 10 791
Dräger X-plore® 8000 Assembly clips hood for helmet	37 10 792

^{**} SNR = Single Number Rating (the average damping of a hearing protector and thus the average protective effect against the noise).

Ordering Information

Dräger X-plore® 8000 Visor frame for helmet	37 10 793	
Dräger X-plore® 8000 Sealing for helmet with visor	37 10 794	
Dräger X-plore® 8000 Head harness for helmets	37 10 796	
Dräger X-plore® 8000 Assembly clips for earmuffs	37 10 797	
Dräger X-plore® 8000 Powered air purifying respirators		
Dräger X-plore® 8000 Configurator	R 59 530	
Dräger X-plore® 8500	R 59 500	
Dräger X-plore® 8700 (EX)	R 59 550	
Dräger X-plore® 9000 Airline unit		
Dräger X-plore® 9300	3 36 3587	
Dräger X-plore® 8000 Breathing hoses		
Dräger X-plore® 8000 Standard hose	R 59 620	
Dräger X-plore® 8000 Flexible hose	R 59 600	
Tychem® is a registered trademark of E.I. Du Pont de Nemo	ours and Co.	
Zytec® is a registered trademark of RPB Safety, LLC.		

Notes

Not all products, features, or services are for sale in all countries. Mentioned Trademarks are only registered in certain countries and not necessarily in the country in which this material is released. Go to www.draeger.com/trademarks to find the current status.

CORPORATE HEADQUARTERS

Drägerwerk AG & Co. KGaA Moislinger Allee 53–55 23558 Lübeck, Germany www.draeger.com

REGION EUROPE

Dräger Safety AG & Co. KGaA Revalstraße 1 23560 Lübeck, Germany Tel +49 451 882 0 Fax +49 451 882 2080 info@draeger.com

REGION MIDDLE EAST, AFRICA

Dräger Safety AG & Co. KGaA Branch Office P.O. Box 505108 Dubai, United Arab Emirates Tel +971 4 4294 600 Fax +971 4 4294 699 contactuae@draeger.com

REGION ASIA PACIFIC

Draeger Singapore Pte. Ltd. 61 Science Park Road The Galen #04-01 Singapore 117525 Tel: +65 6872 9288 Fax: +65 6259 0398 asia.pacific@draeger.com

REGION CENTRAL AND SOUTH AMERICA

Dräger Indústria e Comércio Ltda. Al. Pucurui - 51 - Tamboré 06406-100 - Barueri - SP Tel. +55 (11) 4689-4900 relacionamento@draeger.com

Locate your Regional Sales Representative at: www.draeger.com/contact

