

# Technical Datasheet

## Dräger X-plore® 8000

### Earmuffs

1.0 General Data		
1.1 Manufacturer	Dräger Safety AG & Co. KGaA	
1.2 Description	Dräger X-plore 8000 Earmuffs	
1.3 Dräger Partnumber	3710777	
1.4 GTIN-Code	04048675668305	
1.5 Purpose of use	The Dräger X-plore® 8000 Earmuffs can only be used in combination with the X-plore 8000 helmet PC visor, helmet for hood and nump cap for hood.	
1.7 Approval Hearing protection	EN 352-3:2002 ANSI S3.19-1974 EU 2016/425	
1.8 Helmet compatibility	Helmet PC-Visor	3710775; 3710780; 3710785; 3710790; 3710795
	Helmet for hood	3710800
	Bump cap for hood	3710805
2.0 Technical Data		
2.1 Materials	Padding	EVA
	Housing	ABS
	Sealing cushions	PVC
	Holding brackets	nickel-plated spring steel
2.2 Protection class	SNR 33dB; H 37dB; M 30dB; L 23dB	
2.3 Weight	220g	
2.4 Storage temperature	max. 55°C	
2.5 Cleaning	Wipe the Earmuffs with a soft cloth and mild detergent. Allow earmuffs to air dry. Protect from direct sunlight.	
3.0 Documentation		
3.1 Labelling	The label contains the following information: <ul style="list-style-type: none"> <li>- Approval marking: (EN 352-3)</li> <li>- CE-mark ("CE 2797")</li> <li>- UKCA-mark ("UKCA 0086")</li> <li>- Manufacturer ("Dräger")</li> <li>- Date of manufacture</li> <li>- Partnumber</li> </ul>	
3.2 Instructions for use	Each packaging unit contain instructions for use in the following languages: englisch, german, french, Spanish, Italian, Dutch, Danisch, Polish The instructions for use for the following languages are available online: Bulgarian, Chinese, Estonian, Finnisch, Greek, Japanese, Korean, Croatian, Hungarian, Latvian, Lithuanian, Norwegian, Portuguese, Romanian, Russian, Swedish, Slovak, Slovenian, Serbian, Thai, Czech, Turkish	
4.0 User instructions and restrictions		
	The product meets the minimum requirements according to the standard according to the specified class and type (see labeling). It should be noted that laboratory test values may differ significantly from those achieved in practice. This may lead to longer or shorter durability. The user must read and understand all package leaflets. In addition, knowledge of all relevant application rules is absolutely necessary (especially the usage restrictions for filter devices). Further information are available upon request.	