

Technical Data Sheet Dräger X-plore® 8000 Premium Hood

1.0	General Data					
1.1	Manufacturer	Dräger Safety AG & Co. KGaA				
1.2	Designation	Dräger X-plore 8000 Premium hood				
		short (S/M)	short (L/XL)	long (S/M)	long (L/XL)	
1.3	Dräger part number	R59840	R59850	R59860	R59870	
	GTIN-Code	04026056010547	04026056010554	04026056010561	04026056010578	
1.4	Intended use		dard hood serves as a fac			
		Respirator Dräger X-plore® 8000 and the Air Line System Dräger X-plore® 9300.				
1.5	Functional description The Dräger X-plore® 8000 hood makes the breathing air available that is fed through					
		protective device. The breathing air is supplied through a breathing hose on the back of the hood. The				
		breathing air flows over the back of the user's head to the front. The resulting overpressure prevents				
		polluted ambient air from	n penetrating.			
1.6	Relevant Standards EN 166:2002					
		In combination with Dräger X-plore 8000 approved according to EN 12941:2009,				
		Protection level TH3				
			er X-plore 9300 approved	according to EN 14594:	2005	
		NIOSH 42 CFR 84				
2.0	Technical Data					
2.1	Materials	Visor:	PC			
		Hood:	PA, PU-bcoated			
		Protective cover:	PET			
2.2	Head circumference	Size S/M:	52 cm to 59 cm			
		Size L/XL:	57 cm to 64 cm			
2.3	Weight	Short hood:	ca. 200 g			
		Long Hood:	ca. 390 g			
2.4	Operating temperature	-10 °C to 60 °C				
2.5	Storage temperature	-20 °C to 60 °C				
2.6	Operating / storage humidity	≤ 95 % relative humidity				
3.0	Documentation					
3.1	Markings	Tag includes the followin	g information:			
		 Approval marking 				
	- CE-marking					
		- Symbol "Follow instruc	tions for use"			
		 Manufacturer 				
		- Country of production				
		 Part number 				
		 Serial number 				
	- Size					
3.2	Instructions for use	Each packaging unit contains an IFU in the following languages: English, German, French, Spanish,				
			h, Danish, Finnish, Norwe			
		Hungarian, Slowenian, Slovakian, Czech, Bulgarian, Romanian, Turkish, Chinese.				
4.0	User notes and limitations					
		The devices conform to the minimum requirements of the standard indicated by the class and type of				
1		the filter it is marked with. It must be noted that laboratory values can differ from those measured in				
1		practice. This may result in longer or shorter breakthrough times. The user must read and understand				
	the instructions for use. Additionally, the knowledge of all relevant application rules is mandatory (see in particular the limitations in use). Further information on request.					