

## Technical Data Sheet Particulate Respirators Dräger X-plore 1350 N95 M/L

1.0	General Data	
1.1	Manufacturer	ACE Protection AB, Svenljunga, Sweden, a Dräger Safety company for Dräger Safety AG & Co. KGaA, Revalstraße 1, D - 23560 Lübeck, Germany
1.2	Designation	X-plore 1350 N95 M/L (excl. exhalation valve)
1.3	Dräger part no.	39 51 353
1.4	Intended use	Protection against solid particles and liquid particles that do not contain oil. Scope of protection as indicated by product documentation, technical standards and installed application rules.
1.5	Relevant standards	NIOSH 42 CFR Part 84: N95 (Filtering Face Pieces)
1.6	Approval	NIOSH type approval test certificate, tests carried out by National Institute for Occupational Safety and Health NIOSH

2.0	Design & Construction			
2.1	Materials	Particle filter: Head strap:	Mechanical and electrically charged filter media Natural rubber latex covered with woven textile. The natural rubber latex will not make contact with the skin.	
		Nose clip: Exhalation valve:	Plastic coated metal wire, free of aluminium. Not applicable	
2.2	Construction	The particulate respirator X-plore 1350 N95 M/L consists of several layers of non-woven materials, partly with electrical charge.		
2.3	Working principle	Particle filtration by combined electrically charged and mechanical filter media.		
2.4	Shelf life	4 years from production date. End of shelf life is marked on the packaging.		
2.5	Dimensions	125 x 138 x 54 mi	n	
2.6	Weight	Excl. package:	13.3 g	



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Performance Data	(minimum data in accordance with standard)				
Particle filtration efficiency	Test aerosols: Minimum efficiency (NIOSh N95):	NaCl:	95%		
Gas filtration capacity Laboratory test results	Not applicable				
Breathing resistance inhalation, initial	at 85 litres/min, constant flow	flow max. 3,5 mbar			
Breathing resistance exhalation, initial	at 85 litres/min, constant flow	max. 2,5 mbar			
Documentation					
Markings	Label: markings in accordance with NIOSH N95, expiry date, producer and approval number. Approval marking: NIOSH N95. TC-No.: TC-84A-4370.				
Instructions for use	Each smallest packaging unit of mask is accompanied by an instruction for use.				
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Packing & Packaging					
Packing	The masks are packed hygienically in a plastic bag inside the box.				
Packaging units	20 pcs. each box				
User notes and limitations	The particulate respirator conforms to the minimum requirements of the standard indicated by the class and type of the filter it is marked with. It must be noted that laboratory values can differ from those measured in practice. This may result in longer or shorter break through 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.				
	Particle filtration efficiency Gas filtration capacity Laboratory test results Breathing resistance inhalation, initial Breathing resistance exhalation, initial Documentation Markings Instructions for use Packing & Packaging Packing	Particle filtration efficiencyTest aerosols: Minimum efficiency (NIOSh N95):Gas filtration capacity Laboratory test resultsNot applicableBreathing resistance inhalation, initialat 85 litres/min, constant flowBreathing resistance exhalation, initialat 85 litres/min, constant flowDocumentationat 85 litres/min, constant flowMarkingsLabel: markings in accordance with approval number. Approval markingInstructions for useEach smallest packaging unit of masPacking Packaging unitsThe masks are packed hygienically in 20 pcs. each boxUser notes and limitationsThe particulate respirator conforms to indicated by the class and type of the that laboratory values can differ from in longer or shorter break through tim instructions for use. Additionally the is mandatory (see in particular the lini	Particle filtration efficiencyTest aerosols: Minimum efficiency (NIOSh N95):NaCl: MacliGas filtration capacity Laboratory test resultsNot applicableBreathing resistance inhalation, initialat 85 litres/min, constant flow max. 3,5 mbarmax. 3,5 mbarBreathing resistance 		

Dräger Safety AG & Co. KGaA