

... Manufacturing components for Industry

SPECIFICATION SHEET

A320 PLAIN EDPM / NEOPRENE BLEND FOAM

Requirement / Specification	Specification Limits	Typical Value
Size – skin / skin (mm)	2000 x 1000 x 54 (+/- 4)	
Compression @25% Deflection	35-65	43
(kPa) ASTM D1056-00		
Compression Deflection @ 50%	80-160	112
(kPa) ASTM D1056-00		
Density (kg/M³) ISO 845-95	120 +/- 20	122
Compression Set (50%22h20°C)	25% Max	19.1%
ASTM D1056-00		
Water absorption, Max. change in	10	0.8
weight (%) ASTM D1056-00		
Heat Ageing, Change in	+/- 30%	Pass
Compression Deflection, 168hrs		
@70°C		
Flammability FMVSS 302	Burn Rate < 100mm	Pass
Flammability UL94 HBF		Pass
(certificate not available)		
Elongation at break (%) ISO 1798-	N/A	<180
7		
Tensile strength (KN/M²) ISO	N/A	<500
1798-7		
Temperature Range (Low – High)	N/A	-40 to 85°C
High Intermittent	N/A	+100°C
Resistant to Air + UV		Excellent
Resistant to oil		Poor
Resistant to Acids		Good
Environmental Protection		CFC and HFC free / can be
		recycled
Specification	ASTM D1056-00 AFNOR 99-	2A2 B2C 2C08 B3 C2
	211	

This Material passes the 3C08 requirements but the majority polymer is EPDM

THIS PRODUCT IS ROHS COMPLIANT

TEL: 028 92 660773

QUALITY ASSURED PRODUCTS WITH FULL TRACEBILITY

Care should be taken in selecting the most suitable quality for each application.

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Advice is available but final responsibility remains with the customer.

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