



Bulatex[®] H16C

Hard

Classic



Closed cell EPDM-based

High compression deflection Very good compression set Watertight

Very Soft

Soft

Anthracite black

Classification	ASTM D1056	2 A2/A3 A2 B2 C1 F1 M P	
	BMW N 603 00.0	A 941 EPDM 3 1 0.17	
	GMW 17408	Class II Type VI	
	PSA B65 4360	Approved by PSA FTM37 0013	
		EPDM 14 X C2 08/16 1100X0	
	RENAULT 03-10-102	2 C 08/16 B4 C2 P2	
	VW TL 52065	Depends on drawing requirements	

Properties	Test Conditions - Standard	Values / Units	
Density	ISO 845	240 ± 35 kg/m ³	15.0 ± 2.2 lb/ft ³
Hardness (1)	ASTM D 2240	55 Shore 00	
Compression deflection 25%	ASTM D1056	35 - 70 kPa	5.1 – 10.2 psi
Compression deflection 50%	NFR 99 211	140-200 kPa	20.3 – 29 psi
Compression set 23°C	ASTM D1056 50%, 22 h, 23°C	≤ 35% (average 9)	
Compression set 40°C	NFR 99 211 50%, 22H, 40°C	≤ 60% (average 20)	
Linear shrinkage	HUT CID INS LAB 10 003 After 7 days at 70°C	4%	
Tearing resistance	NFR 99 211	≥ 1 daN/cm	≥ 5.7 lbf/in
Vacuum water absorption	NFR 99 211	≤ 5%	
Total carbon emission (1)	VDA 277 / PV 3341	10 µg C/g	
Fire resistance	US FMVSS 302 to be confirmed acc. to final configuration	Pass < 100 mm/min	Pass < 3.94 in/min
Gross block dimensions	Thickness 2 skins within the	min	min
	specified surface	1780 x 880 x 53 mm	70.07 x 34.64 x 2.08 in

Temperature range (1)				
Continuous	-40°C/+110°C	-40 °F/ +230°F		
Peak	+120°C	+248 °F		
Glass transition (DSC)	-56°C	-68°F		
Lloot consoity (DSC)	1.7 to 2.2 J.g ⁻¹ .°C ⁻¹			
Heat capacity (DSC)	0.41 to 0.53 Btu.lb ⁻¹ .°F ⁻¹			

Chemical resistance (1)		
Oil	Low	
Ozone	Excellent	
Air + UV	Excellent	

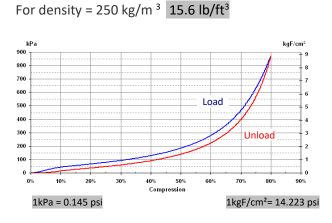
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Compression deflection: load & unload (1)



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