



# Bulatex® H16G



## Closed cell EPDM-based-High density range

High compression deflection  
 Very good compression set  
 Watertight

Temporary

Properties	Test Conditions - Standard	Values
Density <sup>(1)</sup>	ISO 845	750 kg/m <sup>3</sup>
Hardness Shore 00 <sup>(1)</sup>	ASTM D 2240	87
Hardness Shore A <sup>(1)</sup>	ASTM D 2240	50
Compression deflection 5% <sup>(1)</sup>	ASTM D1056	90 kPa
Compression set 23°C	ASTM D1056 50%, 22 h, 23°C	≤ 25%
Compression set 40°C	NFR 99 211 50%, 22H, 40°C	≤ 60% (average 16%)
Linear shrinkage	HUT CID INS LAB 10 003 After 7 days at 70°C	≤ 5%
Tearing resistance	NFR 99 211	≥ 2 daN/cm <sup>(2)</sup>
Vacuum water absorption	NFR 99 211	2%
Classification	US FMVSS 302	Pass < 100 mm/min to be confirmed acc. to final configuration
Other features	Colour	Anthracite black
	Gross block dimensions	>1260 x >630 x 30 mm <sup>(2)</sup> thickness with 2 skins

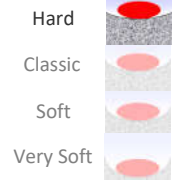
<sup>(2)</sup> To be confirmed

Temperature range <sup>(1)</sup>	
Continuous	-40°C / +100°C
Peak	+120°C
Glass transition (DSC)	-56°C

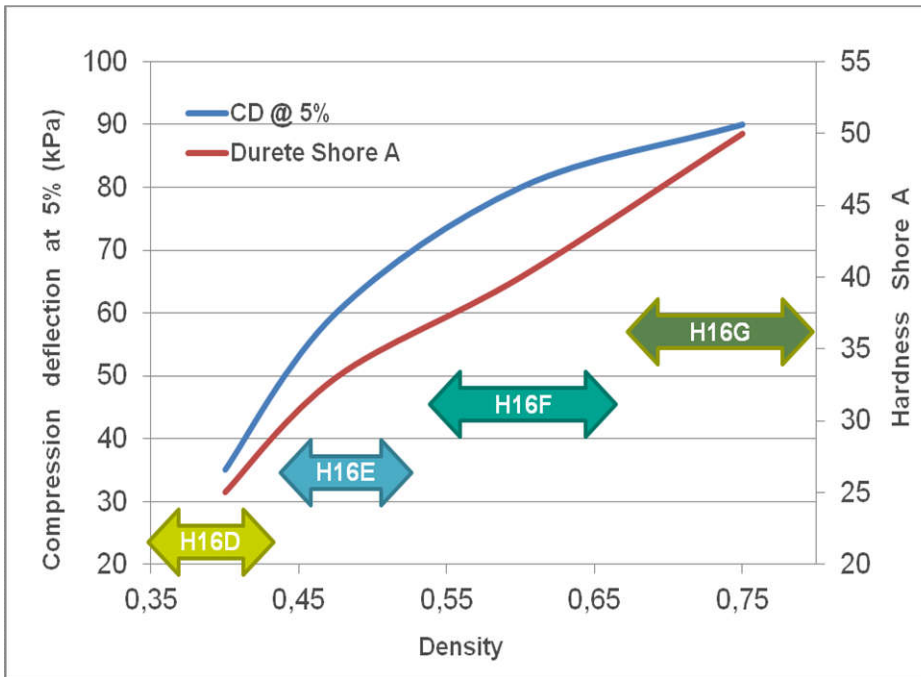
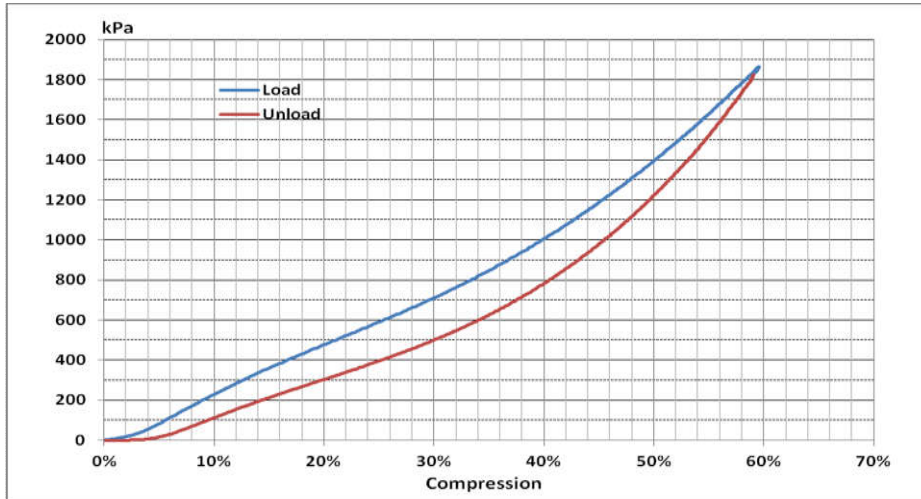
Chemical resistance <sup>(1)</sup>	
Oil	Low
Ozone	Excellent
Air + UV	Excellent

<sup>(1)</sup> For information only (indicative value)  
 IMP FIT-01

**Bulatex® H16G**



Compression deflection: load & unload (1)



**FOAM AND CONVERTING DIVISION**

BP56 F-45120 CHÂLETTE / LOING

Phone: +33.2.38.87.50.40

Contact: [dcf.commun@hutchinson.fr](mailto:dcf.commun@hutchinson.fr)

The information given in this document results from truthful laboratory tests. However this cannot be held as a commitment on our part. Modifications can be made at any moment without notice. It is recommended to the user to verify data before use. Our technical departments are at your disposal for any advice.