

POR 304/B/OPC

BASIS	EPDM
REFERRING STANDARD NORM ASTM D-1056	1A0
CELLULAR STRUCTURE	OPEN
COLOUR	BLACK
DENSITY	60/100 KG/m3
WATER ABSORPTION (ISO 2896)	6,50%
TEMPERATURE RANGE	- 40° C + 100° C (intermittent 130°C)
HEAT SHRINK RESISTANCE (FORD WSB-M3G212-A)	
longitudinal	-5,1%
trasversal	-9,1%
LINEAR SHRINKAGE AFTER 7 DAYS AT 70°C	< 3%
ULTIMATE ELONGATION - (ASTM D 412)	> 100%
COMPRESSION DEFLECTION a 25% - (ASTM 1056)	0,023kg/cmq (2,3 kPa)
COMPRESSION DEFLECTION a 50% - (ASTM 1056)	0,038 kg/cmq (3,8 kPa)
TENSILE STRENGHT - (ASTM D 412)	0,10 Kg/cmq (100 kPa)
SHORE HARDNESS	8/10
FIRE RESISTANT - (MVSS 302 - FIAT 50433)	PASS (FR)
NORM WSB-M3G212-A FORD	PASS
METHOD OF VULCANISATION	SULPHUR

The above given information should be considered as a guide but cannot regarded as an engagement from our side.