

POR 304/B-BI

COMPOSIZIONE	EPDM
NORMA RIFERIMENTO ASTM D-1056	RE 42 / 2A2
STRUTTURA CELLULARE	CHIUSE
COLORE	BEIGE/BIANCO
DENSITA' (ISO 845-88 - ASTM D 3575)	130 kg/m ³ (+/-20)
ASSORBIMENTO ACQUA (ASTM D 1056)	2% < 5 %
CAMPO DI TEMPERATURA DI UTILIZZO	- 20 ° C + 100° C
RESTRING.LINEARE DOPO 7gg.a 70°C (ASTM D 1204)	< 3 % max < 5 %
ALLUNGAMENTO A ROTTURA - (ASTM D 412)	> 120 %
RESISTENZA A ROTTURA - (ASTM D 412)	6 Kg/cm ² (600 kPa)
RESISTENZA A LACERAZIONE - (ASTM D 624)	4,7 KG/cm (0.47 kN/m)
RESISTENZE	AIR+ U.V. - MOLTO BUONO OZONO 48H/ 200 pphm
RESISTENZA ALLA COMPRESSIONE - (ASTM 1056/85)	AL 25% - 0.45 KG/cm ² (45 kPa)
DUREZZA SHORE 00 - (ASTM D 2240)	50 +/-5
NORMA F.D.A.177.2600	PASSA
SISTEMA DI VULCANIZZAZIONE	A ZOLFO

Le informazioni sopra citate devono essere considerate come una guida,ma non possono essere citate

POR 304/B-BI

BASIS	EPDM
REFERRING STANDARD NORM ASTM D-1056	RE 42 / 2A2
CELLULAR STRUCTURE	CLOSED
COLOUR	BEIGE/WHITE
DENSITY (ISO 845-88 - ASTM D 3575)	130 kg/m ³ (+/-20)
WATER ABSORPTION (ASTM D 1056)	2% < 5 %
TEMPERATURE RANGE	- 20 ° C + 100° C
LINEAR SHRINKAGE AFTER 7 d. to 70°C (ASTM D 1204)	< 3 % max < 5 %
ULTIMATE ELONGATION - (ASTM D 412)	> 120 %
TENSILE STRENGTH - (ASTM D 412)	6 Kg/cm ² (600 kPa)
TEAR RESISTANCE - (ASTM D 624)	4,7 KG/cm (0.47 kN/m)
RESISTENCE	AIR+ U.V. - VERY GOOD OZONE 48H/ 200 pphm
COMPRESSION STRENGTH - (ASTM 1056/85)	AL 25% - 0.45 KG/cm ² (45 kPa)
SHORE HARDNESS 00 - (ASTM D 2240)	50 +/-5
NORMA F.D.A.177.2600	PASS
METHOD OF VULCANISATION	AT SULPHUR

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