

PRODUCT DATA SHEET **BAGGES PGF-1-LEX**

Properties					
Composition	BAGGES PGF-1-LEX Sealing ropes are produced from a knitted texturised glass yarn core which is surrounded with a braid also produce texturised glass yarns.				
Applications	BAGGES-PGF-1-LEX Is used as thermal insulation for static sealing applications in dry environments where an effective seal between surfaces is required. Typical applications include seals for hatches and doors for industrial boilers, furnaces, a solid fuel stoves etc. BAGGES-PGF-1-LEX Ropes exhibit excellent flexibility making them suitable for application around small radii to achieve the desir components manufactured to precise engineering tolerances. BAGGES-PGF-1-LEX Ropes are divided into three specific categories with regards to the ease by which they can be compressed. The categories are: • BAGGES-PGF-1-LEX H (hard), • BAGGES-PGF-1-LEX M (medium) and • BAGGES-PGF-1-LEX S (soft). Selection of the necessary grade of BAGGES-PGF-1-LEX (H, M or S) is an important factor to achieve the optime efficiency with regards to minimizing thermal leakage for a particular application. BAGGES-PGF-1-LEX Can be used in certain applications at elevated temperatures up to 600°C.				
Availability		Compressibility Method of supply	BAGGES-PGF-1-LEX H (hard) BAGGES-PGF-1-LEX M (medium) BAGGES-PGF-1-LEXS (soft) On reels to customer specific length Sections cut to length Fabricated parts to customer drawings (e.g. O		0 - 15% 16 - 30% 31 - 100% -rings)
Colour	Neutral (white) Black				
Diameter / Tolerance		Nom.Diameter (mm)	Tolerance (mm) ±0,50	Nom.Diameter (mm)	Tolerance (mm) ±2,00
		10,0	±0,50	22,0	±2,00
		12,0	±1,00	24,0	±2,00
		15,0	±1,00	25,0	±2,00
		16,0	±1,00	30,0	±2,00

NB: Unless otherwise stated, all values quoted are nominal measurements The information contained in this data sheet is believed to be true at the time of printing. Any statements contained or inferred to within are an expression of opinion and presented without guarantee. It is up to the user to determine suitability of use, or potential patent infringement for specific applications.

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