PILOTSEAL 125

Economy Grade



Physical Properties

Density
Tensile Strength
Compression
Recovery
Residual Stress

Gas Leakage ASTM Oil 1 IRM 903 Oil ASTM Fuel B ASTM F152 11MPa
ASTM F36 8%
ASTM F36 50% Min
BS 7531 (300°C) 17MPa
DIN 52913 23MPa
BS 7531 <1.0cc/min
Thickness Increase 1.0%
Thickness Increase 2.0%
Thickness Increase 3.0%

1.95a/cc

Description

PILOTSEAL 125 is a compressed sheet material based on aramid fibre with a nitrile rubber binder

Applications

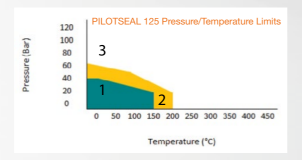
PILOTSEAL 125 is a general service material for use on many applications including hot and cold water, low pressure steam, oils, fuels, gases and a range of chemicals

Approvals and Compliance

WRAS Potable Water

Sizes Available

Thickness Range 0.4mm to 6.0mm Standard Sheet Size 1.5m x 1.5m



Key

- 1 Suitable subject to chemical compatibility
- 2 Suitable in some cases— please contact Beldam Crossley
- 3 Contact Beldam Crossley