

Whitby & Chandler Ltd

PRODUCT SPECIFICATION

MATERIAL: WCL Superior

Non-asbestos jointing sheet, composed of kevlar® aramid fibres and high temperature resistant mineral fillers, bonded with high ACN-content NBR elastomer. The formulation gives the material excellent chemical stability and resistance to creep.

Applications

Universal use, gases, hydrocarbons, solvents, low pressure steam, mild acids and alkalis. Suitable for food industry, public utilities, water treatment plants, chemical plants, oil industry, etc.

Technical Data (values relate to 2 mm thickness)

Density	DIN 3754		1.75	g/cm ³
Service limits*:				
Max. short term temperature			370	°C
Max. continuous operating temperature with non-aggressive media			320	°C
Max. continuous operating temperature with steam	l		200	°C
Max. operating pressure			100	bar
Compressibility	ASTM F36		8	%
Recovery	ASTM F36	min.	50	%
Stress retention:	DIN 52913			
- 16 hrs, 300 °C, 50 N/mm ²		min.	26	N/mm²
- 16 hrs, 175 °C, 50 N/mm²		min.	38	N/mm ²
Tensile Strength (across grain)	DIN 52910	min.	12	N/mm²
Gas permeability (N2, 40 bar, 30 N/mm², 200°C)	DIN 28090	max.	0.05	mg/m.sec
Ignition loss	DIN 52911	max.	30	%
Immersion test in ASTM Oil 3 for 5 hrs. at 150°C	ASTM F146			
- weight increase		max.	10	%
- thickness increase		max.	5	%
Immersion test in ASTM Fuel B for 5 hrs at 20°C	ASTM F146			
- weight increase		max.	10	%
- thickness increase		max.	5	%
- tensile strength		min.	7	N/mm²



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Compression strength $\sigma_{\mbox{\scriptsize VO}}$ at Room Temp.: N/mm² DIN 28090 min. 160 σ_{BO} at 100°C: 75 N/mm² min. N/mm² min. 40 σ_{BO} at 200°C:

Supply data

Surface color: Surface finishing: upon request: 4xA Anti-stick coating Sheet size - Standard: 1500 x 1500 mm (upon request: 1500x3000 and 1500x4500 mm) tolerance: +/- 50 mm Thickness: from 0.3 to 5.0 mm tolerance: +/- 10%

References: BS 7531 grade Y, DIN 28091 FA - A1 - 0

Jointing manufacture is quality assured in accordance with ISO 9001

Data here reported, corresponding to laboratory and field tests results, are meant as non-binding guideline for gasket selection. No guarantee claim can be inferred from them. When needed, we shall be pleased to assist you with specific technical assistance.



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^{*} Max. temperature and pressure do not hold simultaneously and are reported for proper seating conditions and gasket design