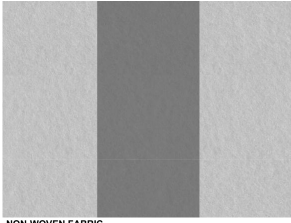


PRONIL PROFLEX ELASTIC

Technical Data Sheet



NON-WOVEN FABRIC

PRODUCT DESCRIPTION

FLEXIBLE part in the middle, performance joint and crack sealing system for construction expansion (movement) joints and connection joints or cracks. The system allows variable and high levels of movement in one or more directions, whilst maintaining a watertight seal.

Joint waterproofing tape for wall, floor junctions and movement joints. It is applied with tiles and natural stones for flexible water proofing joints.

Color	Grey	
Total width / Coating width/Flexible part in the middle	120 mm /70 mm /30mm (Additional widths on request)	
Total thickness (approx):	0,71 mm	
Material weight (approx.):	38 g / mt	
Resistance to temperature: min. / max.	- 30°C / + 90°C	
Length per roll:	50 meters	

Resistance after storage over 7 days by room	+ = resistant 0 = weakened - = non resistant
	+
	+
	+
	+
Internal	+/+
Internal	+
Internal	+
	temperature in following chemicals Internal Internal Internal Internal Internal Internal

PHYSICAL PROPERTIES(approx.)	DIN	Value
Burst Pressure: max	Internal	3,0 bar
Tensile strength longitudinal	DIN EN ISO 527-3	154 N / 20 mm
Tensile strength load lateral	DIN EN ISO 527-3	46 N / 20 mm
Tear Resistance Lateral	EN-ISO 527-2	48 N/mm²
Tear Resistance Longitudinal	EN-ISO 527-3	52 N/mm²
Shore	ISO 868	70 Shore A
Peel Strength	DIN 16860	>20 N/10mm
Service Temperature	SIA V280/3+4	-30°C / +90°C
Density	-	38 gr/mt
Maximum Elongation longitudinal	DIN EN ISO 527-3	%31
Maximum Elongation lateral	DIN EN ISO 527-3	%505
Resistance to water pressure	DIN EN 1928 (Version B)	> 1,5 bar
UV-Resistance: min.	DIN EN ISO 4892-2	500 h
	1	



WWW.PRONIL.COM

ISO 9001 Quality Management

ISO 14001

Environmental Management



ISO 18001

Occupational Health and Safety Management

Warranty: 5 years warranty for the guaranteed product qualities

Attention: Due to technical reasons the color of the material or the printing may vary slightly from batch to batch.

Storage: 24 months from date of production if properly in undamaged unopened original sealed containers in dry conditions between +5°C and +30°C.

Certified according to DIN EN ISO 9001: 2008

Made in Turkey

