



TECHNICAL DATA SHEET

Pipes System Sheets Rolls

PROPERTY	TECHNICAL DATA	TEST METHOD	LAB / TEST REPORTS
Thermal conductivity (λ)	0°C - 0,040W/mk 40°C - 0,045W/mk	EN 12667 EN ISO 8497	self monitoring self monitoring
Permeability (μ)	≥ 4000 <i>UV PLUS Film:</i> 0,03 gr/m ² / 24h 90% rel. humidity at 38°C	EN 13469, EN 12086	self monitoring, RTU / BDA KEUR
Density (ρ)	70 – 85 Kgr/m3	PrEN 13470 & EN 1602	self monitoring
Tensile strength (Pa)	> 0,15 Mpa	EN ISO 1798	self monitoring
Elongation at break	> 150%	EN ISO 1798	self monitoring
Operating temperatures (°C)	<i>Pipes, System, Sheets, Rolls:</i> -40°C to +150°C (+175 °C) <i>UV PLUS Film:</i> -40°C to +100°C		
Fire rating	Euroclass E for Pipes System, Sheets, Rolls	EN 13823 EN ISO 11945-2	
Diameter tolerance	<i>Pipes:</i> Ø6 - Ø54: +1mm to +2mm Ø60 - Ø76: +1mm to +3mm Ø88 - Ø139: +1mm to +4mm <i>System, Sheets, Rolls:</i> Length: $\pm 1,5\%$, Width: $\pm 2\%$	PrEN 13467 EN 822	self monitoring self monitoring
Thickness	<i>Pipes:</i> 6mm, 9mm, 13mm: $\pm 1\%$ 19mm: $\pm 2\%$, 25mm, 30mm: $\pm 2,5\%$ <i>System, Sheets, Rolls:</i> 6mm: $\pm 1\%$, 10, 13 & 19mm: $\pm 1,5\%$ 25, 32, 36 & 40mm: $\pm 2\%$ <i>UV PLUS Film:</i> 125 μ m	PrEN 13467 EN 823 DIN 53370	self monitoring self monitoring self monitoring
UV PLUS Film weight	135 gr/m ²	ISO 536	
UV PLUS Film traction resistance	Longitudinal 75 N, Transversal 78 N	DIN 55531	
UV PLUS Film adhesive traction resistance	Longitudinal 40 N/15mm, Transversal 41 N/15mm	DIN 55531	
Weather resistance	Excellent	ASTM D 518	self monitoring
Oil & grease resistance	Very good	ASTM D 471	
UV Resistance	Excellent	ASTM D 518	self monitoring
Chemical resistance	Diluted Acids, Aliphatic Hydrocarbons, Alcohols Diluted Alkalies, Aromatic & Halogenated Hydrocarbons	Resistant Moderate resistant	
Noise reduction	Up to 30dB	DIN 4109	
Dimensional stability	1,5 - 3%	prEN 14304, EN 1604	
PVC-ODP zero	Free		
CFC, HFC, HCFC	Free		
Odor	Neutral		

The written figures are these that have been measured in our laboratory, under typical conditions. They can be modified without prior notice.
You are kindly requested to assert their validity before any special usage.