

Technical Data Sheet FORCE LINE 28

1.	Description	Force Line 2S is a glass-fibre reinforced, SBS modified bitumen membrane with a sanded surface and thermofusible film on its underside.
2.	Use	Base or intermediate layer in a warm roof, multilayer, bitumen membrane flat roof waterproofing system.
3.	Application method	Fully bonded, with fully sealed joints, using torch-on technique to form continuous layer.
4.	Storage	Rolls to be stored upright and away from heat.
5.	Composition	(Indicative).

Reinforcement (g/m²)	Glass-fibre	50
Binder (g/m²)	SBS elastomer	2700
Surface finish (g/m²)	Sand	300
Under surface finish (g/m²)	Thermofusible film	10

Characteristics			Standard	Units	V alue	Tolerance	
						Min	Max
	Length			m	16	-1%	
Dimensions	Width		EN 1848-1	m	1	-1%	
	Straightness			-	Pass		
	Nominal roll weight			kg	50		
	Thickness (finished product)		EN 1849-1	mm	2.00	1.8	2.2
Visible defects	New product		EN 1850-1	-	None		
Visible delects	After ageing to EN 1297			-	NA		
Adhesion of granules	Adhesion of granules		EN 12039	%	NA	-	-
Resistance to	Longitudinal Cross direction		EN 12310-1	N	NA	-	-
tearing (nail shank)					NA	-	-
Tensile properties: maximum tensile	Longitudinal		EN 12311-1	N/50mm	250	200	550
force	Cross direction		EN 12311-1		150	120	350
Tensile properties:	Longitudinal Cross direction		EN 12311-1	%	3	2	4
elongation					3	2	4
	Maximum force	Selvedge	EN 12316-1	N/50mm	NA	-	-
Peel resistance		End joint			NA	-	-
of joint	Average force	Selvedge			NA	-	-
		End joint			NA	-	-
Shear resistance	Maximum force	Selvedge	EN 12317-1	N/50mm	NA	-	-
of joint		End joint			NA	-	-
Flexibility at low	Surface Under surface		EN 1109	°C	-16	≤	
temperature					-16	≤	
Flow resistance at elevated	New product		EN 1110	°C	100	≥	
at elevated temperature	After ageing to EN 1296				NA		
Resistance to impact			EN 12691	mm	NA	≤	
Resistance to static loading			EN 12730 (A)	kg	NA	≥	
Dimensional stability			EN 1107-1	%	0.1	≤	
Form stability under cyclic temperature change			EN 1108	%	NA		

Characteristics		Standard	Units	Value	Tolerance	
					Min Max	
Water vapour transmission	New product	EN 1931	-	μ=20000		
properties	After ageing to EN 1296		-	NA		
Watertightness	New product	EN 1928	-	Pass	<10kPa	
waterugntness	After ageing to EN 1296		-	NA	< TURFA	
Watertightness after stretching at low temperature		EN 13897	%	NA		
Reaction to fire		EN 13501-1	-	NPD		
Resistance to root penetration		EN 13948	-	NA		

NA=Not applicable due to use of product.

NPD=No Performance Determined.

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