





Description	Force Dalle Flame Free is a stabilised polyester reinforced, SBS elastomeric modified bitumen waterproofing membrane with anti-root additive. The under surface (peel-off film) and lap joints are self adhesive. On the upper surface there is a marker line along the selvedge indicating the 100mm lap width.
Use	Top layer of Force Dalle Neo-Bitumen® flame free single or multi layer waterproofing system with anti-root additive, for inverted, warm and cold roofs, green roofs and blue roofs.
Application method	Fully bonded, with fully sealed joints, by flame free self adhesive hot air welding techniques, to form a continuous watertight layer.
	The Force Dalle flame free membrane must be laid loose and positioned prior to removal of the protective silicone release film from the underside of roll.
	Simultaneously unroll the membrane and remove the protective silicone release film exposing the Neo-Bitumen® self adhesive surface and ensure full adhesion to the membrane/prepared surface below, using hot air activation/flame-free tooling as necessary.
	A heavy metal roller should be used to remove any air bubbles and ensure full bonding is achieved.
	Lap joints are secured using flame free self adhesive hot air tooling and a 2mm bead of bitumen should be visible along the selvedge.

Storage	Rolls to be stored upright and away from heat.		
Composition	(indicative)		

Reinforcement (g/m²) :	Stabilised polyester	180
Binder (g/m²) :	SBS elastomer	4,600
Surface finish (g/m²) :	Macro-perforated film + sand	100
Under surface finish (g/m²) :	Peel-off silicone film	40

Characteristics		Standard	Units	Value	Tolerance		
					Min	Max	
	Length		EN 1848-1	m	8	-1%	
Dimensions	Width			m	1	-1%	
	Straightness			-	Pass		
	Nominal roll weigl	nt		kg	39.2		
	Thickness (on fini	shed product)	EN 1849-1	mm	4.00	3.80	4.20
	New product		EN 1850-1	-	None		
Visible defects	After ageing to EN 1297			-	NA		
Adhesion of granules		EN 12039	%	NA	-	-	
Resistance to tearing (nail shank)	Longitudinal  Cross direction		EN 12310-1	N	NA		
					NA		
Tensile properties: maximum tensile force	Longitudinal		EN 12311-1	N/50 mm	700	600	
	Cross direction				600	500	
Tensile properties: elongation	Longitudinal  Cross direction		EN 12311-1	%	35	25	
					35	25	
	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 of joint	Maximum force	Selvedge	EN 12317-1	N/50mm	600	500	
		End joint			600	500	

Characteristics		Standard	Units	Value	Tolerance	
					Min	Max
Flexibility at low temperature	Surface	EN 1109	°C	-16	≤	
	Undersurface			-16	≤	
Flow resistance	Before ageing	EN 1110	°C	100	≥	
at elevated temperature	After ageing to EN 1296			NA	-	-
Dimensional stability		EN 1107-1	%	0.3	<b>≤</b>	
Resistance to impact		EN 12691	mm	2000	≥	
Resistance to static lo	esistance to static loading		kg	20	≥	
Form stability under cyclic temperature change		EN 1108	%	NA		
Water vapour transmission	Before ageing	EN 1931	-	μ=20000		
	After ageing to EN 1296		-	NA		
Watertightness	Before ageing	EN 1928	-	Pass	<10 kPa	
	After ageing to EN 1296			NA	< 10 KFa	
Watertightness after s	Watertightness after stretching at low temperatures		%	NA		
Reaction to fire		EN 13501-1	-	PND		
Resistance to root penetration		EN 13948	-	Pass		
Dangerous substances consult : http://europa.eu.int/comm/ enterprise/construction/internal/dangsub/dangmain.htm		-	-	None		

NA=not applicable due to use of product. PND=Performance not determined.

The manufacturer reserves the right to modify, at any time, the product characteristics.