PRODUCT DATA SHEET

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Platon Xtra

Studded membrane for foundation walls and turf roofs

Description :

Platon Xtra foundation and turf roof plate is made of polypropylene. The plate is equipped with dimples that allow an air gap to be established between the back of the plate and the substrate. This ensures drainage and allows moisture to dry out. On the upper side of the plate there are drainage channels that can divert water from the ground or a turf roof.



Application :

Used for protecting external walls from moisture from the ground and for moisture protection, drainage and protection of membranes on turf roofs.

Installation :

To be installed directly on the outside against the foundation wall or directly against the turf roof membrane. All joints must be installed with overlaps. The plate can be easily cut to size using a knife. Platon Xtra is fastened with washers that fit the square dimples. The washers are delivered loose or with fasteners for different surfaces. On the foundation wall, the plate should end 5 cm below ground level and be finished with edging. On turf roofs, all visible fasteners must be sealed with Platon Sealant.

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Fore more details see laying instruction on our website.

Storage : Store upright and protected from UV

Approvals and guarantee







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Platon Xtra

Product data	Value		Designation				
Length in mm	20000		mm				
Material	Polypropylen			-			
Height of studs	7			mm			
Product number			Width				
401201			1000 mm				
401203			1650 mm				
401204			2000 mm				
401208			2400 mm) mm			
401214			2000 mm	mm			
401213			1650 mm				
Properties		Method	ł		Unit	Value	
Bitumenpåvirkning		-			%	< 15	
Euro fire class according to EN 13501-1		EN 1350	EN 13501-1		-	NPD*	
Resistance to water penetration		EN 1928	EN 1928		-	Pass	
Water vapour resistance (sd)		EN 1931	EN 1931		m	280 ± 25	
Water vapour transmission (sd) after Artificial ageing		EN 1931	EN 1931		m	Pass	
Tensile strength MD		EN 1231	EN 12311-2		N/50 mm	≥270	
Tensile strength CMD		EN 1231	EN 12311-2		N/50 mm	≥295	
Elongation At Maximum Tensile Force MD		EN 1231	EN 12311-2		%	≥20	
Elongation At Maximum Tensile Force CMD		EN 1231	EN 12311-2		%	≥20	
Tear resistance MD		EN 1231	EN 12310-1		N	≥320	
Tear resistance CMD		EN 1231	EN 12310-1		N	≥280	
Resistance to impact, wtool= 500g (method A)		EN 1269	EN 12691		m	≥ 0,45	
Resistance To Static Loading (Kg), øtool=10mm		EN 1273	EN 12730		kg	≥20	
Durability after chemicall ageing		EN 1396	EN 13967		-	Pass	
Dangerous Substances		No met	No method available		-	None	
Water tightness after artificial ageing		EN 1928	EN 1928		-	Bestått	
Water tightness after chemical exposure		EN 1928	EN 1928		-	Bestått	



