



PlenaGlass 1100 P

PlenaGlass 1100 P is a multilayer membrane composed of a surface layer of talc, a perforated glass fleece, and a polyethylene film, bonded together with a high-performance bituminous compound. This material combination ensures good dimensional stability and adequate tensile strength, making the product suitable for use under load-bearing conditions. The glass fleece provides structural continuity, while the polyethylene film acts as a protective barrier, improving handling and facilitating installation on site.



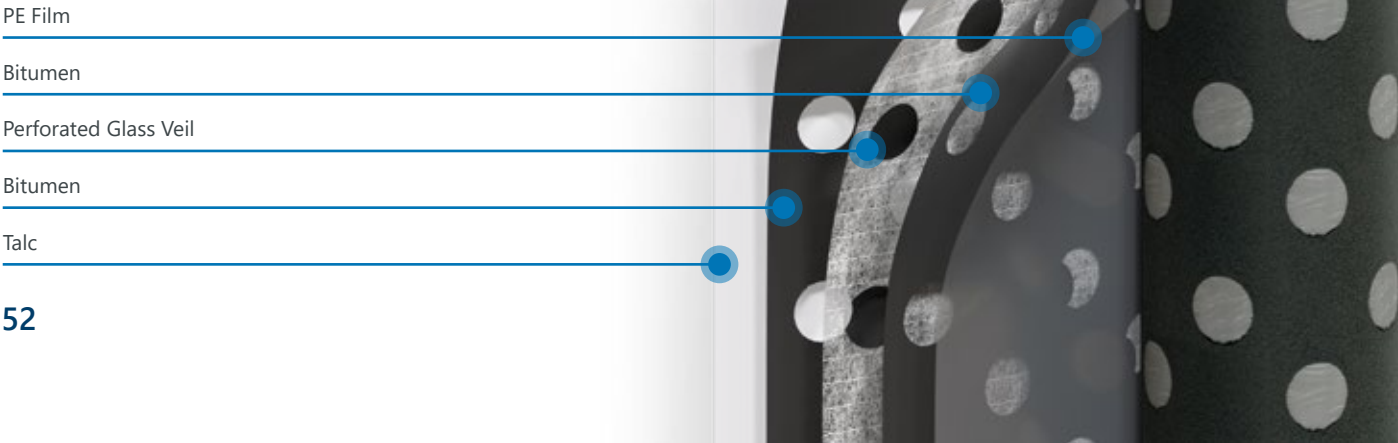
Features



Rolls for Pallets 80x120	Roll Length	Roll Width	Roll Weight	SD	Tensile Strength	Nail Tear Resistance	UV Stability
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35	20 m	1 m	22,5 kg	-	MD: 150±15% N/5cm CD: 100±15% N/5cm	MD: 50±15% N CD: 60±15% N	-
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Composition



Application

PlenaGlass 1100 P is designed to be used as a sacrificial base layer beneath bituminous membranes in flat roof systems. It is recommended for multi-layer bituminous waterproofing assemblies, serving as a base layer, separation element, or protective barrier between the substrate and the main waterproofing membrane.

PlenaGlass 1100 P helps preserve the integrity of the waterproofing system, facilitates the installation of subsequent membranes, and enhances the long-term durability of the roofing assembly.

