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		Description	



BITUMAT V 12 FORATO can be employed as a sliding layer or as preliminary layer for the subsequent application of membranes in partial bonding.

Length	-h cidec with finely 20 m - 1% (UNI EN 1848-1)	Tol. ≥	ated
Width	. ,	Tol. ≥	
width	1 m - 1% (UNI EN 1848-1)	101. 2	
Weight per m ²	1,2 kg (UNI EN 1849-1)	Tol. ± 10%	

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BITUMAT V 12 FORATO



Performances

Test	Standard Reference	BITUMAT V12 FORATO
Softening point	ASTM D36	110°C
Penetration at 25°C	ASTM D5	30 dmm
Longitudinal dimensional stability	UNI EN 1107-1	stable
Tensile strength at breaking	UNI EN 12311-1	L 110 N/5 cm T 250 N/ 5 cm
Elongation at breaking	UNI EN 12311-1	L 2% T 2%
Tear resistance B method	UNI EN 12310-1	L 15 N T 15 N
No. of holes per m ²		119
Percentage of pierced surface		approx. 15%

The Saint-Gobain Isover Italia S.p.A. quality system is certified according to EN ISO 9001: 2000

Our products foresee proper application and storage modalities. The technical data of this document refer to tests performed in our laboratories on new product samples and are to be considered as indicative values with variable tolerances according to the test type as for the UEAtc indications for polymer-bitumen membranes.

Saint Gobain Isover Italia has the right to carry out the changes or variations beli eved to be proper any time with no need of notice.

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