



TECHNICAL DATA SHEET TDS - Rev.

Product : VINTEX

Gauge : 0,55mm

P/ S	Physical Properties	Test Method	Unit	Typical value	Minimum value	Max. value	Order... of.....
---------	---------------------	-------------	------	---------------	---------------	------------	------------------

Primary Properties P

P	Thickness	SATRA PM1 1992	mm	0,57	0,55		
P	Width sheet	MML06-02: 2002	cm	order	150 +1/-0		
P	Length sheet	MML06-02: 2002	cm	order	150 +1/-0		
P			m				
P	Standard sheet size*		cm	100x150	std +1/-0		
P	Number of sheets/pallet			1.000	order		

Secondary Properties S

S	Density	SATRA PM 12 1993	g/cm ³	0,63			
S	Wet Burst Strength	TM 94 - 6 1997	Kpa	950	> 700		
S	Taped Mullen	TM 94 - 6 1997	Kpa	1500	> 1235		
S	Water absorption after 2 hours	CEN 344 1993	%	64	< 80		
S	Vintex 0.55mm: cellulose fiber elastomeric bonded.						
S	* due to the processing sheets can have from 2 to 3% shrinking						
S							

The properties indicated with P, in minimum values, assure also sale specs.

The properties indicated with S are representative of our product and they must be regarded as indication.

Texon Italia reserves its right to modify the a. m. figures.

MML = Texon method approved by SATRA .

This product is free from Pentachlorophenol, Chromium VI and Azo dyes and matches the requirements of German law enacted by 2nd decree TRGS 614.

June 2018

Texon Italia

Texon Italia S.r.l.

Stabilimento: C.da Menocchia , 16
63038 Ripatransone (AP) Italy
Tel. 0735 9181 – Telefax 0735 97085

Quality System
certified
ISO 9001: 2015