

TRÆPAP TP NOVA NS

TECHNICAL SHEET

General

TP Nova NS is a natural white wood pulp board with a surface layer of bleached, chemical pulp. The board is glazed one side up to 500 gsm and glazed both sides from 620 gsm and up. TP Nova is natural sized meaning that it is produced at neutral PH.

Recommended use

TP Nova is recommended to be used for pad backing, supports, mounting, sign stands, picture backing, jig saw puzzles, covers, packaging.

Substance gsm	Thickness μm	Scott Bond Jm^2
300	550	120
375	750	120
500	1000	120
620	1100	120
690	1300	120
780	1500	120
1000	2000	120
1050	2100	120
1160	2250	120
1250	2500	120
1500	3000	120
1660	3300	120
1750	3500	120
2000	4000	120

* Values can not be measured

Property	Target	Tolerance
Substance, gsm	As specified	$\pm 10\%$
Thickness, μm	As specified	$\pm 10\%$
PH	7	
Scott Bond, J/m^2	120	Min. 100

All properties according to Oppbogas Mill Measurements.

Test climate 23°C/50% RH (According to ISO 187).

Tolerances - based upon 95% confidence limits, apply pallet average.

Remarks: 300, 375 and 500 gsm are not pasted

