PankaFrame Solid bleached board

Technical specifications





Typical technical values for PankaFrame

Property / Unit	Tolerance							Standards
Grammage, g/m²	±5%	380*	445*	590	650	680	710	ISO 536
Thickness, µm	±5%	600	700	900	1040	1100	1200	ISO 534

^{*} Grammage produced upon special request, minimum production volume 10 tonnes

Tailor-made substances can be produced upon request, minimum production volume 20 tonnes

Properties not related to grammage

Property / Unit	Tolerance	Values	Standards
Moisture, %	±1.5	7.0	ISO 287
ISO Brightness C/2°, %	±2	88	ISO 2470-1
Scott Bond, J/m²	>100	100	TAPPI 569
Smoother surface Smoothness**, Bendtsen, ml/min		1500	ISO 8791-2
Cobb 120 s top, g/m ²		30	ISO 535
Cobb 120 s reverse, g/m²		30	ISO 535
pH of Aqueous Extract		7.5 – 10.0	ISO 6588
Alkali Reserve, ml/kg		>0.4	ISO 10716

^{**} Reverse side in production

PankaFrame complies with the FATG requirements set for Conservation Board

For more information contact your local sales representatives or

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