

Billerud CrownBoard Prestige

Technical Data Sheet

Metric



Production units: Frövi & Gruvön

Fully coated top side
Top: Bleached chemical pulp
Middle: Bleached CTMP reinforced
with bleached chemical pulp
Bottom: Bleached chemical pulp
Light coated reverse side

Product description

CrownBoard Prestige® combines strength and printability in a unique way. The strong, stiff and tough board gives top performance throughout the product range. A high-white, coated surface offers outstanding print results giving the packaging a sophisticated visual appearance that enhances the contents. CrownBoard Prestige® is made out of 100% primary wood fibres. Produced in Sweden.

Certification

Our mills are certified in accordance with ISO 9001, ISO 14001, ISO 50001, FSSC 22000. PEFC CoC and FSC® CoC Certification is available. The product is in compliance with FDA and BfR regarding food contact applications, for restriction and limitations ask your Billerud sales representative. Recyclable in accordance with EN 13430:2004 and EN 13431:2004.

Property Basis weight Thickness microns Caliper points	Unit g/m² µm pt	Method ISO 536 ISO 534	Tolerance								
			±4% ±4% or max ±20μm ±4%	220 290 11.4	235 305 12.0	265 355 14.0	290 405 15.9	315 455 17.9	340 505 19.9	370 555 21.9	400 605 23.8
Bending resistance, L&W 15° MD	mN	ISO 2493	-15%	172	212	300	430	550	650	840	1070
Bending resistance, L&W 15° CD	mN	ISO 2493	-15%	82	101	150	230	290	355	460	580
Z-strength	kPa	ISO 15754	280	350	350	350	350	350	350	350	350
CIE Whiteness TS		ISO 11475	min 120	125	125	125	125	125	125	125	125
CIE Whiteness RS		ISO 11475	min 97	102	102	102	102	102	102	102	102
Smoothness, PPS-10 TS	μm	ISO 8791-4	max 1.5	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Smoothness, Bendtsen RS	ml/min	ISO 8791-2	max 900, 1300*	500	500	500	500	500	500	500	500
Cobb 60" TS	g/m²	ISO 535	max 60	35	35	35	35	35	35	35	35
Cobb 60" RS	g/m²	ISO 535	max 60	35	35	35	35	35	35	35	35
Moisture content	%	ISO 287	±1.2	7.3	7.4	7.4	7.5	7.7	7.9	8.1	8.3

[•] Issued on the 5th of June, 2019. Revised on the 5th of August 2025.

*) For 340 - 400 g/m²

[•] Values may be subject to change without notice.

[•] Testing climate 23°C, 50% RH.

Billerud production units are certified according to FSC® and PEFC Chain of Custody standards, which both demonstrate traceability. Licence codes: FSC-C004906, FSC-C108771, PEFC/05-33-135 and PEFC/05-33-114

[•] FSC® and PEFC certified products are available on request.

[•] Min/max property values are lower resp. upper limit values for 95% confidence interval of the tested properties and are based on measurements on tambour basis.

[•] During the converting process, especially the bending stiffness values might be influenced negatively.