

BLS | BLANCO LINER SAICA

White Top Testliner C

CEPI code: 72

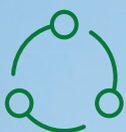
Characteristics:

- Available exclusively in 110 and 120 g/m².
- Sized paper.
- Suitable for food contact*.

Applications:

- Optimal printing quality.
- Sustainable packaging.
- Light industry.
- Food and beverage.

* For contact conditions and/or special instructions, see our Declaration of Conformity.



100% recycled
and recyclable
papers



BLS | BLANCO LINER SAICA

White Top Testliner C



* For contact conditions and/or special instructions, see our Declaration of Conformity.

target characteristics

TEST	STANDARD	UNIT	BLANCO LINER SAICA	
Nominal basis weight	ISO 536	g/m ²	110	120
Nominal moisture index	On-line	%	8	8
Bursting strength	EN ISO-2758	kPa	165	180
		kPa.m ² /g	1,5	1,5
SCT, CD	ISO 9895	kN/m	1,4	1,6
		kN.m/kg	13	13
COBB-60	EN ISO 535	g/m ²	35	35
Brightness	ISO 2470-1	%	68	68
b*	ISO 5631-2		-3	-3
Roughness (Bendtsen)	ISO 8791-2	ml/min	400	400

guaranteed characteristics

TEST	STANDARD	UNIT	BLANCO LINER SAICA	
Nominal basis weight	ISO 536	g/m ²	110	120
Mean basis weight		nominal ± 3%		
Nominal moisture index	On-line	%	8	8
Mean moisture index		nominal -1+0,5		
Bursting strength	EN ISO-2758	kPa	143	156
		kPa.m ² /g	1,3	1,3
SCT, CD	ISO 9895	kN/m	1,2	1,3
		kN.m/kg	11	11
COBB-60 maximum	EN ISO 535	g/m ²	50	50
Brightness min/max.	ISO 2470-1	%	65-71	
Plybond minimum	TAPPI T 833	J/m ²	180	180
Production centre			SP	SP

The index guaranteed values refer to the nominal basis weight.



Access the complete and always updated file.

Valid from May 2025.