

BCB HS WAVE



E

Typical characteristics

Property	Rif.	Units	Range															
Basis Weight	ISO 536	g/m ²	+/-3%	85	95	100	110	115	135									
Moisture Index	ISO 287	%	+/-1%	7,5	7,5	7,5	7,5	7,5	7,5									
SCT, CD	ISO 9895	kN/m	-	1,53	1,71	1,8	2,00	2,07	2,43									
CMT 30, MD	ISO 7263	N	-	120	152	160	176	184	216									
Cobb 120" (top/back)	ISO 535	g/m2	MAX	60	60	60	60	60	60									

Guaranteed characteristics

Property	Rif.	Units																
SCT, CD	ISO 9895	kN/m	-	1,38	1,54	1,6	1,81	1,87	2,20									
CMT 30, MD	ISO 7263	N	-	108	137	145	159	166	195									

Mill : Intermill

CEPI code **41** **100 % RECYCLED**

End uses **fluting with hard sizing top and back**

On demand available grammages out of TDS, with agreement on minimum lot, production optimization and tolerances

Certifications : available in FSC® or PEFC™ version



Values referred to each quality are to be considered as reference data and could change without notice. Each value is subject to trade tolerances.

Campioni prelevati secondo la Norma EN-ISO 186
 Analisi eseguite secondo le condizioni della Norma EN-ISO 187: 23 °C +/- 1°C, 50%+/-2% R.H.

Sample collection following the EN-ISO 186 norm
 Sample analysis following the EN-ISO 187 norm conditions:

23 °C +/- 1°C, 50%+/-2% R.H.

nov-20