

# BCB HS WAVE



E

## Typical characteristics

Property	Rif.	Units	Range																
Basis Weight	ISO 536	g/m <sup>2</sup>	+/-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



nov-20

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.