

The carbon footprint of this grade is : 315 in g eq CO₂/m² (Scopes 1+2+3)

This grade is made with 63% recycled fibres and is guaranteed 100% recyclable (norm EN 13430).

Papers complying with the regulation Bfr XXXVI.

<u>Item designation</u>	DF B 1501	Cylinder thickness		Number of flutes/m
		B	2,7	154
Caliper (+/- 5% / ISO3034) :	2,90	mm	<i>or 114 mil</i>	
Weight (+/- 7% /ISO536) :	346	gsm	<i>or 70,9 lb/1000 ft²</i>	

Papers Composition

Inner liner	Fluting 1	Centre liner 1	Fluting 2	Centre liner 2	Fluting 2	Outer liner
TL110	CAN085					K110

Technical characteristics

Theoretical values

Tests	FCT (kN/100 can / m) <i>(Flat crush test)</i>	Burst (kPa)	ECT (kN/m) <i>(Edge crush test) 10 % loss of t hickness = ECT : -25%</i>	BCT (daN) (Theoretical Box Crush Test)	Regular Slotted Case <i>FEFCO 201</i>
	<i>ISO 3035</i>	<i>ISO 2759</i>	<i>ISO 3037</i>		L=400 mm
Average	190	672	4,23	196	l=300 mm
Min	152	638	3,81	177	h=300 mm

Averages figures for 95% of the measured values. All tests are carried out under conditions of 23°C and 50% RH. ISO 187

All papers used are subject to strict quality controls.

Edited : 09/06/2022