METSÄBOARD CLASSIC FBB (GC2)



This is a coated folding board for packaging folding boxes. The combination of a middle layer of mechanical pulp and top layers of high-quality ECF chemical pulp gives the board excellent rigidity for its weight. This facilitates high, uninterrupted production speeds on converting and packaging lines. Designed for high-quality packaging, including pharmaceutical, frozen food, food, and other non-food uses.

Printing methods

Resistencia

Offset Flexography Digital printing













TECHNICAL SPECIFICATIONS			
WEIGHT (g/m²) (ISO 536)	THICKNESS (mm) (ISO 534)	TABER RIGIDITY 15° (mNm) (ISO 2493)	TABER RIGIDITY 15° (mNm)
		DT	DM
200	350	4.7	10.5
210	375	5.8	12.1
225	400	7.0	15.0
235	425	8.4	17.0
250	450	9.7	19.2
260	475	11.0	22.6
275	500	12.6	25.2
290	550	15.8	31.0
315	600	18.9	37.8
340	650	22.1	45.2

PROPIEDADES

SURFACE SMOOTHNESS PPS10 (ISO 8791-4) (µm)

SURFACE WHITENESS (ISO 2470-1) (%)

GLOSS (HUNTER 75º) (%)

ROBINSON TEST (12 months in original packaging)

Jan-23

The manufacturer of the material reserves the right to make changes without prior notice.

PEFC Chain of Custody Certificate No. CU-PEFC-COC-821792 to be able to serve this PEFC Certified material. Chain of Custody Certificate CU-COC-821792 to be able to serve this PSC certified material.