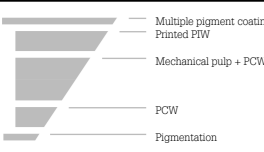
MULTICOLOR MIRABELL

MCM / GD2

Board structure



ng		% of total board
	Virgin fibre	10
N	PIW	20
N .	PCW	60
	Pigment coating	10
	Total	100

Technical specifications

3

Grammage	Caliper	Stiffness				
		L&W 5° md	L&W 5° cd	L&W 5°	Taber 15° md	Taber 15° cd
g/m²	μm	mNm	mNm	$\sqrt{(md \times cd)}$	mNm	mNm
250	340	15.4	7.0	10.4	7.5	3.4
280	380	20.9	9.5	14.1	10.7	4.9
300	410	24.7	11.2	16.6	12.6	5.8
320	435	31.8	13.3	20.6	16.2	6.4
350	475	42.0	17.0	26.7	20.6	7.8
380	520	53.0	21.2	33.5	25.2	10.1
400	545	60.9	24.4	38.5	28.6	11.5

Property	Value	Tolerances	Test standard	
Brightness top (% Elrepho)	82	- 1	ISO 2470-2	
Grammage (g/m²)		+/- 2%	EN ISO 536	
Caliper (µm)		+/- 5%, > 350 g/m ² +/- 3%	EN 20534	
Stiffness (mNm)		- 15%1	DIN 53121	
Testing climate	23°C 50%	+/- 1°C +/- 2% rh	EN ISO 186	
Recyclability	confirmed	in terms of the norm	EN 13430	
Biodegradability	confirmed	in terms of the norm	EN 13432	

¹Permissible: -15% of the target stiffness. This applies to 100% of all measured single values. The single value is a calculated average of five measurements per sheet. The stiffness has to be measured at both sides. The resulting average value is then the stiffness of the single sample. L&W figures are binding, Taber figures are indicative.

All figures mentioned above may be subject to technical changes.

Code no. 42127



+/- in % of total

5 10

10 5 Mill

FS-Karton GmbH, Germany

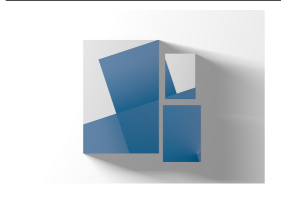
MULTICOLOR MIRABELL

MCM / GD2 / Recycled Cartonboard

Code no. 42127



FS-Karton GmbH, Germany



Multicolor Mirabell – the top-selling recycled cartonboard in Europe – has won many awards. Absolute reliability of delivery is guaranteed as production takes place in three locations: Neuss (Germany), Frohnleiten (Austria) and Gernsbach (Germany). Customers and distribution partners therefore benefit from maximum supply reliability as well as consistently high quality.

Brightness



Features

- high brightness
- very good smoothness and opacity
- high stiffness
- MultiMill concept: high supply reliability and short lead times due to production in three mills

grammages: 250 280 300 320 350 380 400 g/m²

Mill Certificates

Downloadable certifications

Forest management

FSC® FSC® PEFC™

Hygiene management Quality management Energy management TUVDC-COC-100867-D TUVDC-CW-100867-D DC-COC-000867 EN 15593 (HACCP) ISO 9001 ISO 50001 Dry Food

Applications*

- Chilled Food (secondary packaging)
- Frozen Food
- Fruit and Vegetable
- Beverages (secondary packaging)
- Pharma and Health Care
- Cosmetics and Personal Care

Mill Information

The mill Neuss (Germany) offers the following features:

- high performance recycled liner and board machine – 5.25 m wide
- optimal reel width for recycled liner up to 2.8 m
- experienced, innovative production team and professional technical support
- strategically located to the Western, Eastern and Southern European markets
- flexible leadtimes and excellent service guaranteed

Mill

^{*}It is a general recommendation for enduse applications; legally binding is only the declaration of compliance issued by MM Karton for each individual type of cartonboard.