sappi Algro Design Duo

Symmetrical full coated top and reverse side solid bleached board (SBB).

Features

- Silky top surface
- Superior brightness level and high board gloss
- Excellent bulk and stiffness
- Outstanding printing and finishing properties
- High UV light fastness
- Resistance to ageing



Base board (100% virgin fibre)

Full coated reverse side



PROPERTY	UNITS	METHODS		TYPICAL VALUES
BASIS WEIGHTS	g/m²	ISO 536	450.0	500.0
THICKNESS	μm	ISO 534	540.0	565.0
BENDING FORCE (15°/50 MM) MD	mN	ISO 5628 2493	750.0	780.0
BENDING FORCE (15°/50 MM) CD	mN	ISO 5628 2493	330.0	410.0
BENDING MOMENT (15°) MD	mNm	TABER T489-OM-92	37	39
BENDING MOMENT (15°) CD	mNm	TABER T489-OM-92	18	20
BENDING STIFFNESS (5°/50 MM) MD	mNm	DIN 53121	79	83
BENDING STIFFNESS (5°/50 MM) CD	mNm	DIN 53121	36	45
BRIGHTNESS (R457)	%	ISO 2470-2	101.5	101.5
WHITENESS (CIE)	%	ISO 11475	132.0	132.0
L-VALUE	%	ISO 5631	95.5	95.5
A-VALUE	-	ISO 5631	2.00	2.00
B-VALUE	-	ISO 5631	-9.00	-9.00
SURFACE ROUGHNESS	μm	ISO 8791-4	1.8	1.8
MOISTURE CONTENT ABS.	%	DIN EN ISO 287	5.5	5.5

Test climate 23°C, 50 % relative humidity, DIN EN 20 187 All rights to improve quality due to technical modifications reserved

Printing processes

- Offset
- Screen printing
- Flexo

Conversion process

 Lacquering - UV, water based and conventional, foil and film lamination, hot foil stamping and cold foil transfer, embossing (high, relief, structure, micro), die cutting, creasing, grooving, perforating, flock coating, lasercodable.

End uses

• High quality packaging and graphic applications

Available in

- Sheets
- Reels

Compliance

- Suitable for direct food contact in accordance with recommendation BfR XXXVI, FDA and Austrian food legislation
- Taint and odour neutral
- Meets the purity requirements of toy safety (heavy metal content)
- Available on request as FSC Mix Credit (FSC[™]-C015022) or 100% PEFC (PEFC/07-32-76) certified

For more information please visit www.sappi.com

This document is for information purposes only. The information given has been prepared to the best of our knowledge i.e., based on due diligence and the state of research at the time of its release date. It does not provide any warranty or guarantee for specific properties or for suitability for a specific purpose or application. The responsibility for testing the suitability of the product for specific applications lies entirely with the purchaser. We reserve our right to change this document at any time.