

STUDIOBOARD®

FOLDING BOX BOARD WITH IDENTICAL PRINTING SURFACES ON BOTH SIDES (DUO / 2S)
BRILLIANT WHITENESS | HIGH STRENGTH | EXCELLENT PRINTING & PROCESSING PROPERTIES

STUDIOBOARD® is a folding box board (FBB) with very smooth, bright white surfaces on both sides. This high-quality GC 1 board features excellent printability, outstanding flatness and high stiffness. Ideal for a wide range of demanding graphical applications & luxury packaging.



DESCRIPTION

- Both sides bright white FBB board
- Identical triple-coated printing surfaces with outstanding smoothness
- Laminated GC 1 board (Duo / 2S)
- Excellent flatness & high stability
- High bulk



SUSTAINABILITY

- Made from renewable raw materials: 100 % virgin fibres
- FSC® certified (optional)
- 100 % recyclable
- Easy disposal as waste paper
- Plastic free & environmentally friendly



PRINTING & CONVERTING

- Offset / UV offset printing
- Screen printing
- Direct digital printing
- Varnishing, foil lamination
- Die cutting, grooving, creasing
- Cutting (digital, knife, laser)



APPLICATIONS

- Premium packaging for cosmetics, electronic goods, wines & spirits
- Games, calendars
- Greeting cards, gift cards, gift packs
- Books & brochures
- Fashion tags



MADE IN SINCE
GERMANY 1932



ISO
9001:2015



STUDIOBOARD®

GRAMMAGES - THICKNESSES - SHEET SIZES

Grammage (g/m ²)	Thickness (mm)	Thickness (micron)	Sheet size (mm)
460*	0.69*	690*	1020 x 720*
480	0.72	720	1020 x 720
510	0.81	810	1020 x 720
600*	1.0*	1000*	1020 x 720*

* MOQ 3 t | Other sheet sizes on request

SPECIFICATIONS

Property/Unit					Standard/Method	Tolerance
Grammage (g/m ²)	460	480	510	600		+/- 5%
Thickness (micron)	690	720	810	1000		+/- 5%
Taber Stiffness	64.05	68.29	86.57	123.57	MD mNm	theoretical
	28.07	33.94	42.16	73.82	CD mNm	theoretical
Smoothness	1.3	1.3	1.3	1.3	PPS 10 my (ISO 8791)	max. 2.0
CIE Whiteness in %	120	120	120	120	D65/10° (Top/Reverse)	-
ISO Brightness in %	90	90	90	90	C/2°	min. 87



MADE IN SINCE
GERMANY 1932



ISO
9001:2015

STUDIOBOARD®

HIGH PERFORMANCE
CHROMO BOARD FOR
PRINT & PACKAGING