

Oppboga Supreme™ - preliminary

Solid bleached board, double coated on both sides

SUB-STANCE	THICKNESS		BENDING RESISTANCE L&W 15° mN		BENDING MOMENT Taber 15° mNm		
	g/m ²	µm	pt	MD	CD	MD	CD
400	410			550	275	27	14
450	520			825	400	40	19
500	600			1175	600	57	29
600	720			1950	1000	94	48



White. Smooth. Vibrant

Tolerances / Testing Standards

Grammage (DIN ISO 536)	±4%
Thickness (DIN ISO 534)	±4%
Bending stiffness (ISO 5629)	-15%
ISO Brightness C/2° (ISO 2470)	min. 92
Smoothness (ISO 8791-4).....	max 1.4µm

Printing Surface Properties

ISO Brightness	95
CIE Whiteness D65/10° (ISO 11475)	135
Surface smoothness (PPS)	0.9µm
Gloss 75° (ISO 8254-1).....	48%

APPLICATIONS

Luxury packaging • high-end graphics

PRINTING

Offset printing • screen printing • large format digital printing

CONVERSION

Embossing • foil and film lamination • varnishing • die cutting • creasing • perforating • cutting and scoring

ADDITIONAL INFORMATION

www oppboga com



The mark of
responsible forestry
FSC® 0016680

November 2022 (replaces July 2021)