

Oppboga Prominent™

Virgin fibre board, triple 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
370	570	22	725	320	35	16	
400	620	24	900	475	43	23	
450	680	27	1125	575	54	28	
500	800	32	1725	825	83	40	



Superbly printable. Bulky. Lightweight.

Tolerances / Testing Standards

Grammage (DIN ISO 536)	±10%
Thickness (DIN ISO 534)	±10%
Bending stiffness (ISO 5629)	-15%
Surface smoothness (ISO 8791-4)	max. 1.7 µm
Brightness C/2° (ISO 2470)	min. 87

Printing Surface Properties

ISO Brightness	90
CIE Whiteness D65/10° (ISO 11475).....	120
Surface smoothness (PPS).....	1.0 µm
Gloss 75° (ISO 8254-1).....	45%

APPLICATIONS

Premium packaging for confectionary, beverage, electronics and medical goods • high-end graphical applications (gift cards etc.)

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](http://www oppboga.com)



The mark of
responsible forestry
FSC® C016680

27.06.2023