

# Oppboga Nova™

Wood pulp board

SUB-STANCE	THICKNESS		BENDING RESISTANCE L&W 15° mN		BENDING MOMENT Taber 15° mNm	
	g/m <sup>2</sup>	µm	pt	MD	CD	MD
300	550	22	*	*	*	*
375	750	30	*	*	*	*
500	1000	39	*	*	*	*
620	1100	43	*	*	*	*
690	1300	51	*	*	*	*
780	1500	59	*	*	*	*
1000	2000	79	*	*	*	*
1050	2100	83	*	*	*	*
1160	2250	89	*	*	*	*
1250	2500	99	*	*	*	*
1500	3000	118	*	*	*	*
1660	3300	130	*	*	*	*
1750	3500	138				
2000	4000	158	*	*	*	*

\*values cannot be measured



**Solid. Industrial. The backbone of many products.**

## APPLICATIONS

Framing • stationery & filing • industrial • POS displays • rigid boxes

## PRINTING

Offset printing • screen printing • large format digital printing

## CONVERSION

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

## ADDITIONAL INFORMATION

[www.oppboga.com](http://www.oppboga.com)

### Tolerances / Testing Standards

Grammage (DIN ISO 536), 370 – 500 g/m<sup>2</sup>.....±10%  
 Thickness (DIN ISO 534), 1000 – 4000 µm .....±10%

### Printing Surface Properties

PH .....7



The mark of  
responsible forestry  
FSC® C016680