## **BEELITE 3D DISPLAY**

Data: 10/03/2017



10 & 16 mm

Height / Dimensions	Unit	2400x1200 mm	2400x1600 mm	3000x1600 mm
10 mm	1	3127507	3127508	3127510
16 mm	1	3127511	3127512	3127514
Squareness	mm	+- 3	+- 3	+- 3

Tolerances	Unit	Values
Lenght	mm	+ -3
Width	mm	+- 2
Tickness	mm	+- 0.3

Thickness	10 mm	16 mm
Weight	1.5 kg/m²	1.7 kg/m²

Parameter	Unit	All thickness
Liner		White Clay Coated
Core		Recycled paper
Recyclability	%	100
Moisture content	%	<10
Compression resistance	Ton/m²	50
Shipping units		Maximum 2 pallets on top of each other
Storage instructions		Temperature 8-25°C, humidity 55-65%
Whiteness	%	92 (iso 11475)
Brightness	%	82 (iso 2470-1)
Smoothness PPS10	$\mu$ m	3,5 (iso 8791-4)
Gloss	%	49 (iso 8254-1)
Plotter possibilities		Cut, Crease, Slit-score, Cookie-Cut, V-Score, V-Notch,
Printability		Suited for digital printing / screen printing
Applications		Sustainable and product-carrying solutions. Product displays. (Limited) reuse possible, medium term applications.

## Ask for our custom sized panel service

Board size can be changed from 500m² off within thickness 10mm, 16mm and 25mm. The leadtime for production is the same as for standard non-stock items.

There are  ${\bf no}$  extra costs involved, if only the length of the boards changes. This means that the same price/m² is valid as for the standard sizes.

In width, we always start from 1200mm or 1600mm. If the custom size is an equal divisor of the standard width, no extra costs are involved. In any case, the total with of either 1200mm or 1600mm should be taken into account.



