



## Technical Datasheet / Edition 01/16 / Replaces Edition 06/15

01.01.2016/Bea

## At a glance:

- · 100% paper 100% recyclable
- · FSC® certified: papers, used to produce DISPA® are all FSC® certified
- · Bright white and smooth surface graphics look amazing
- · Application: digital and screen printing as well as lamination
- · Lightweight, easy to work with and to hang, easy processing
- · Unique, patented manufacturing process for sandwich sheets with embossed paper core

#### Technical data:

Weight per unit area (approx.)	850 g/m²
Thickness	3.8 +/- 0.4 mm
Surface smoothness	275 s according to ISO 5627
CIE L*a*b* (Minolta) (approx.)	
L*= brightness (0=black; 100=white)	L = 94
a*= red-green (-120=green,+120=red)	a* = +0.4
b*= yellow-blue (-120=blue,+120=yellow)	b* = +1.5
ph-value	8.6 (acid-free) according to DIN 53124
Bending strength	3.5 N/mm² according to DIN 53423
Tolerances	
Width	+/- 5 mm
Length	+/- 5 mm

# For available sizes please see delivery programme.

For further information see: www.display.3AComposites.com All data are based on our current knowledge and experience. All indications are valid only for interior storage and use without severe climatic changes. Information is considered as a reference without being legally binding.

