

SUSTAINABLE PAPER BOARDS

100% PAPER – 100% RECYCLABLE – FSC[®]-CERTIFIED



DISPA®

THE MOST SUSTAINABLE DISPLAY BOARDS FOR SCREEN AND DIGITAL PRINTING.

PRODUCT

DISPA® by 3A Composites, the eco-friendly paper board, is now available in three new varieties:

In addition to the well-known **3.8 mm** thick variety, DISPA® is now available in **2.4 mm** thickness.

Another impressive new option is **DISPA®canvas**, featuring high-quality covering sheets on both sides in "canvas" look.

DISPA®outdoor is the ideal display board for short-term outdoor applications.

AT A GLANCE

The unique structure of DISPA® offers outstanding properties and as a paper product, it is 100% recyclable.

- 100% paper
- 100% recyclable simple and inexpensive disposal as waste paper
- FSC[®]-certified (FSC[®] C127595)
- Unique paper core thanks to the non-directional core layer of DISPA[®] display boards, they provide optimal flatness and dimensional stability yet are still lightweight
- Equally high level of rigidity lengthwise and crosswise – is one of the main advantages over corrugated cardboard
- Outstanding printing results the structure of the core does not show through
- Easy options for processing

FSC[®]- CERTIFIED

All products in the DISPA® range are made of FSC®-certified paper (FSC® C127595) and are completely recyclable.





DISPA®outdoor | DISPA® 2.4 mm | DISPA® 3.8 mm | DISPA®canvas



DISPA®

Thickness 2.4 mm (3-layer) and 3.8 mm (5-layer):

- Brilliant white with a smooth surface
- Amazing printing results

DISPA°canvas

Thickness 3.8 mm (5-layer):

- Canvas texture
- For special visual effects

DISPA°outdoor

Thickness 2.2 mm (3-layer):

- Smooth white surfaces
- For short-term outdoor applications

PRODUCT APPLICATIONS

DISPA® is an ideal printing substrate and perfectly suited to die cutting or processing with CNC technology.

DISPA® – the perfect solution for:

- Indoor promotion campaigns
- Hanging, ceiling-mounted signs
- Display and POS/POP applications
- DISPA[®]outdoor for short-term outdoor applications and signage

PROCESSING

Thanks to easy processing options, working with DISPA® is efficient and quick.

- Printing DISPA[®] delivers high quality results both for digital and screen printing.
- Cutting DISPA[®] is perfectly suited to CNC-cutting and die cutting.
- 3-D shaping creative folding techniques can be achieved using a suitable creasing wheel or an embossing die cutting tool. Selecting the correct tools and ensuring adequate paper moisture content, especially when edge bending, has a significant bearing on results (quality and economy).
- Efficiency superior flatness and first-rate diecutting properties of DISPA[®] have a particularly positive impact on large volume screen printing runs, keeping processing speeds high and costs low.

Our detailed processing instructions are available on request.

PRODUCT RANGE

Product varieties	DISPA®	DISPA®	DISPA®canvas	DISPA®outdoor
Thickness mm	2,4	3,8	3,8	2,2
Material	(3-layer)	(5-layer)	(5-layer)	(3-layer)
Standard formats (WxL)				
1250 x 1840 mm				
1250 x 2450 mm				
1524 x 1016 mm				
1524 x 3048 mm				

Tolerances: in thickness ± 0.4 mm; in width and length ± 5 mm. The given measurements are standard dimensions, ex works. Special sheet sizes upon request.





3A Composites GmbH 49090 Osnabrück, Germany www.display.3AComposites.com