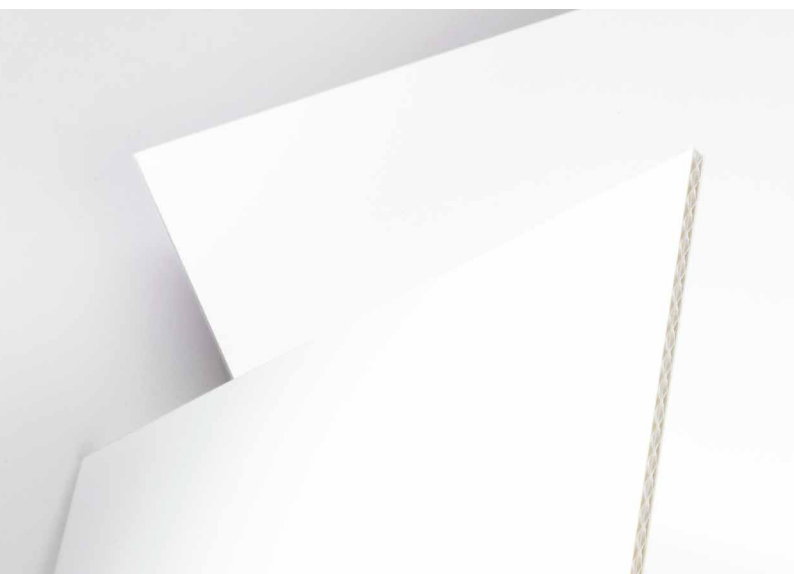


DISPA[®]plus



THE SUSTAINABLE PRINTING SUBSTRATE OPTIMIZED FOR WATER-BASED INKS.



DISPA[®]plus, the eco-friendly printing substrate, has been developed especially for use with the latest printing technologies.

The latest addition to the DISPA[®] product portfolio is a 100% FSC[®] certified paperboard (FSC[®] C127595), available in a thickness of **3.3 mm**. This printing substrate is particularly suitable for printing machines using water-based inks. The combination of cover sheets in coated paper with the unique paper core ensures high quality printing results and vivid colours on a very rigid, lightweight board.

Thanks to its brilliant white, flat surface, the quality of design drawings, construction plans and all types of graphics and images is excellent; the details more precise – and the core structure does not show through.

DISPA[®]plus is available in a 700 x 1000 mm format and delivered in boxes. Other formats are available on request.

WWW.DISPLAY.3ACOMPOSITES.COM



YOUR VISION.
OUR BRANDS.
ENDLESS POSSIBILITIES.



THE MOST SUSTAINABLE DISPLAY BOARDS FOR SCREEN AND DIGITAL PRINTING.

The unique structure of DISPA® offers outstanding properties and as a paper product, it is 100% recyclable. All products in the DISPA® range are made of FSC®-certified paper (FSC® C127595) and are completely recyclable.

DISPA® Thickness 2.4 mm (3-layer) and 3.8 mm (5-layer):
Brilliant white with a smooth surface | Amazing printing results

DISPA®outdoor Thickness 2.2 mm (3-layer):
Smooth white surfaces | For short-term outdoor applications

DISPA®canvas Thickness 3.8 mm (5-layer):
Canvas texture | For special visual effects

DELIVERY PROGRAM

Product varieties	DISPA®		DISPA® outdoor	DISPA® canvas
Thickness mm	2.4	3.8	2.2	3.8
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.