



## **DISPA®CANVAS**



DIMENSIONS AND WEIGHT			
Thickness		mm	3,8
Weight per unit area	EN 29073-1	g/m²	775
Sheet sizes		mm	As per delivery programme
Sheet width tolerance		mm	±5
Sheet length tolerance		mm	±5
Sheet thickness tolerance		mm	± 0,4
Weight per unit area tolerance		%	±5
Tolerance in right angle		mm/m	±1
CORE			
Embossed paper			white
SURFACE			
Liners/cover sheets			embossed, coated paper
Colour value	CIELAB		L* = 92   a* = +0,5   b* = -0,3
TECHNOLOGICAL VALUES			
Bending strength	EN 310	N/mm²	3,0
pH-value	ISO 6588		9,0 (Neutral = 7)

Note: The technical data provided here refers to standard values.

Actual measured values may vary slightly due to production factors.

3A Composites does not guarantee the accuracy of the data provided and disclaims liability for damages resulting from its use.

Values were determined in accordance with the above-mentioned standards, valid at the time of testing.





### **PRODUCT INFORMATION**

DISPA®canvas is a multi-layer paper board. The outer cover layers are in canvas look. The 5-layer premium board with embossed paper core ensures a high-level of rigidity and flatness. DISPA®canvas is 100% recyclable.

### **Product applications**

- High-end POS applications in canvas look.
- Printing substrate for direct digital printing.

### **Product properties**

DISPA® canvas is made of FSC®-certified paper (FSC® C127595) and is completely recyclable.

# FSC www.fsc.org FSC\* C127595

#### Behaviour in external conditions

- The Board is not flame-retardant.
- The covering layers are sensitive to moisture (only for indoor applications).

### Storage - Transport - Handling

- DISPA®canvas boards must be stored flat and protected from moisture and cold.
- Before processing, the paperboards require 24 hours to acclimatise to the processing environment.
- In order to avoid soiling surfaces, clean white cotton gloves should be worn.
- Used as intended, DISPA®canvas boards are of no risk to human health or to the environment.

### **Availability**

- Please see our delivery programme for details.

### Additional DISPA® documentation

- Product information
- Safety data sheet
- Delivery programme
- Processing information
- Quality management certification:
  DIN ISO 9001:2015, DIN ISO 14001:2015, DIN ISO 45001:2018, DIN ISO 50001:2018
- REACH compliance documents

