

DigiPrint PE I Blockout					
Item	Unit	Value		Test Method	
Support Base	Polyethylene Terephthalate (PET)				
Thickness of PET	Micron	125		/	
Coating	WHITE	WHITE PVC ON TOP AND BACK SIDES			
Total weight	Gsm/m2	530±20		DIN53352 BS3424 Method5A	
Width	m	0.914, 1.06, 1.27, 1.3		37, 1.52, 1.60, 2.20, 3.20	
Tensile Strength	N/5cm	Warp Weft	1182 1173	DIN53354 BS3424 Method6A	
Tearing Strength	N/5cm	Warp	34	DIN53356 BS3424 Method7A	
		Weft	27		
Adhesion	N/5CM		60	DIN53357 BS3425 Method9B	
Temperature Resistance	°C	$-20 \sim 70$		DIN53357 BS3425 Method10	
Flammability	We can reach: B1, B2, M2, NFPA701, etc.				
LOW CADMIUM & HEAVY METALS	We can be applied for : Cadmium free (EN71-3) or Reach Compliance				
Ink Printability	Solvent, Eco-solvent, and UV				
Advantages:	 Super smooth surface(without base fabric). Black interlayer and double-face printing. Anti curling appearance. Excellent printing performance 				
Applications	Hanging graphics for exhibition, retail display, Pole banners, corporate events, etc.				
Conclusions and Announcements	Declaration: Please choose the products suitably according to relative provisions or industrial standards. The producer bears the responsibility for the specified technical and performance data on this page only and is not responsible for any other liability. (The technical data on this page is calculated on average, and $\pm 5\%$ tolerance is acceptable)				

TECHNICAL DATA SHEET DigiPrint PET Blockout

BUCUREȘTI: bucuresti@verla.ro Tel: +4 0729 016 484 CLUJ-NAPOCA: cluj@verla.ro Tel: +4 0721 242 216 IAŞI: iaşi@verla.ro Tel: +4 0746 124 531