

## **Polytex W**

## 260 g/m<sup>2</sup>

Material Description	Flexible white rigid and stiff polyester banner media with a Matt instant dry coating. High quality coated weaved polyester fabric for use in photographic digital inkjet printers. Deep and rich colours on a weaved polyester textile. Coated for water-based inkjet, but com- patible with all printing technologies.			
Qualifications	<ul> <li>Banner quality</li> <li>Soft &amp; delicate surface</li> <li>Flexible</li> <li>UV-protected*</li> <li>Recyclable</li> </ul>			
Outdoor Use	Suitable for in and outdoor banners, printed with UV pigment ink. Printed with Pigment UV ink durability up to 12 months outside*. (depending of application) This expectation is dependent on the wide variety of conditions.			
Applications	<ul> <li>In and outdoor flexible durable signs</li> <li>Roll-up banners</li> <li>Backlit</li> <li>Exhibitions</li> <li>Events</li> <li>Prolonged presentations</li> </ul>			
Physical Properties	Quality Weight Thickness		Polyester 260 g/m <sup>2</sup> 0.27mm	
	Print side Reverse side		Matt white Matt white	
Compatibility	Nur Vutek Hewlett Packard Roland Mimaki Mutoh And more			Eco Solvent Solvent Latex UV-curable UV-curable Led Water Oil Dye-sublimation
	Make your own practical test to be sure it reaches your quality standard. For all- and latest information see our Compatibility List.			
Printing guidelines	Max. temperature (material) should not exceed 100°C as overheating can impair the flatness of the banner. Ink restric- tions and heater settings have to be set for specific printer ink combinations to obtain the best results.			
Colour profiles	AT graphix develops high quality ICC colour profiles for the divers printing media's. We work with specialists that can do this service for almpost every printer - rip combination.			
Storage conditions	1 year under normal conditions (10–25°C at a relative humidity of 30–75 %). Higher humidity and/or temperature can affect the product performance. Always store the media in a dark place.			
Environment	The media and final prints can be disposed of as polyester media. Material is suitable for recycling. Please consult local recycle resources. For treatment of ink or ink residue, please refer to your printer manual or supplier.			
	Data presented in this product information serve this information. Technical specifications are su			