

Product information

290 g/m²

Textile PF 290

Flexible matt white rigid and stiff polyester banner media. **Material Description** High quality coated weaved polyester fabric for use in photographic digital inkjet printers. Not elastic, tearproof, no fraying, good flatness. B1 fire-retardant. Qualifications Banner quality 100% Polyester Recyclable Soft & delicate surface Flexible . Weather resistant UV-protected* Easy to clean with mild soap **Outdoor Use** Suitable for in and outdoor banners, printed with UV, Solvent, Latex., Dye sub. Applications In and outdoor flexible durable signs • Roll-up banners Light boxes **Exhibitions Events** Prolonged presentations Quality **Physical Properties** Polyester Weight 290 g/m² Print side Matt white Reverse side Matt white Compatibility Nur Eco Solvent Vutek Solvent **Hewlett Packard** Latex Roland UV-curable Mimaki **UV-curable Led** Mutoh Water And more 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. Max. temperature (material) should not exceed 100°C as overheating can impair the flatness of the banner. Ink restric-**Printing guidelines** tions and heater settings have to be set for specific printer ink combinations to obtain the best results. AT graphix develops high quality ICC colour profiles for the divers printing media's. We work with specialists that can **Colour profiles** do this service for almpost every printer - rip combination. 1 year under normal conditions (10. 25°C at a relative humidity of 30. 75 %). Higher humidity and/or temperature can Storage conditions affect the product performance. Always store the media in a dark place. The media and final prints can be disposed of as polyester media. Material is suitable for recycling. Please consult Environment 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 only as a guide-line for compatibility and use. AT graphix will assume no liability in connection with any use of this information. Technical specifications are subjected to change without prior notice. AT graphix Vianen, The Netherlands. www.atgraphix.com