

MasterJet S Roll-Up Fabric

Highlights

- Textile surface
- Excellent flatness
- High opacity



Technical specifications	
Material	100 % polyester fabric with grey back side
Colour	White, matt
Weight	315 ±15 g/m ²
Material thickness	350 ±40 µm
Opacity (ISO 2471)	>99 %
Whiteness (ISO 11475)	110 ±10
Application	IGEPA MasterJet S Roll-Up Fabric has a white, low-reflection coating. Thanks to its high opacity and good flatness, the product is particularly suitable for use as a roll-up. It is also popular as a backdrop and in frame systems. The MasterJet S Roll-Up Fabric delivers excellent results on eco-solvent, solvent, UV-curing and latex printing systems.
Certificates	Fire behaviour according to DIN EN 13501-1 classified as B-s2, d0 - free-hanging.
Processing instructions	It is recommended to allow the material to adapt to the room climate for at least 24 hours before use. Ensure that the ink dries thoroughly after printing. Inside print side.
Shelf life (in original packaging, at 20°C and 50% relative humidity)	12 months
Characterisation according to REACH regulation	The product is an article according to Regulation (EC) No 1907/2006 Article 3 REACH Regulation).
SVHC / REACH	Based on the supplier declarations available to us, we can confirm that this product does not contain any of the substances listed in the list of Substances of Very High Concern (SVHC) published by the European Chemicals Agency (ECHA) in a concentration of more than 0.1% by weight (https://echa.europa.eu/de/candidate-list-table , last updated on 14/06/2023). Furthermore, the product does not contain any substances listed in Annex XIV of the REACH Regulation (EC) No. 1907/2006.
Dimensions	91.4 cm x 50 m (06-0309-0379) 107 cm x 50 m (06-0309-0380)

This information corresponds to the current state of our knowledge and is intended to provide non-binding information about the products and their possible applications. A legally binding assurance of certain properties cannot be derived from our information. All information without guarantee. Status 10/2024