## MaxiSilk Latex Poster Paper 135 / 170 / 250

## Highlights

- >>> Brand Quality
- >>> Stable Gloss Paper

	Technical Information
Material	Silk matte, high-volume poster paper, white
Grammature	Available in: 135g/m², 170g/m², 250g/m²
Thickness	135g/m² = 117μ 170g/m² = 159μ 250g/m² = 231μ
CIE White	127%
Opacity	$135g/m^2 = 96,0\%$ $170g/m^2 = 97,5\%$ $250g/m^2 = 99,8\%$
Applications	Poster prints, POS etc.
Printability	Only suitable for latex and UV inks. Not suitable for latex inks of the 3rd generation.
Certificates & Labels	94/62 RC Heavy Metal Certificate, BfR Food Certificate, EMAS, EN 71/3:1988 D Safety of Toys, EU Ecolabel, FSC® Chain-of-Custody*, ISO 14001, ISO 50001, ISO 9001, OHSAS 18001, PEFC Chain-of-Custody*, Permanent Paper ISO 9706
Notes	All information on digital printing methods are recommendations and not warranties!  Please note the requirements of the digital press manufacturers and their specifications for the use and suitability of the printing materials.
Dimensions	in 135g/m <sup>2</sup> :  106,7 cm x 50 m (SSQ-MS135R106-50)  152,4 cm x 50 m (SSQ-MS135R152-50)  in 170g/m <sup>2</sup> :  106,7 cm x 50 m (SSQ-MS170R106-50)  127,0 cm x 50 m (SSQ-MS170R127-50)  152,4 cm x 50 m (SSQ-MS170R152-50)  in 250g/m <sup>2</sup> :  106,7 cm x 50 m (SSQ-MS250R106-50)  152,4 cm x 50 m (SSQ-MS250R106-50)  200,0 cm x 100 m (SSQ-MS250R200-100-VP)

This information corresponds to the current state of our knowledge and is intended to provide non-binding information about the products and their application possibilities. A legally binding assurance of certain properties cannot be derived from our information. All information without guarantee. Status 02|2017

