

MediaJet® Photo Metallic Lustre

300

PHOTO PAPER, METALLIC LUSTRE SURFACE, 300,00g/m²

AT A GLANCE

- incomparable & extravagant
- metallic structured surface
- special lustre coating
- · immediate smearless drying
- very consistent layflat
- · excellent image sharpness
- vivid colour reproduction
- · printable with pigment and dye inks

SPECIFIC FEATURE:

This incomparable satin-gloss photo paper from the latest generation, enables professional photographers to produce impressive images on an extravagant, metallic, structured paper surface. Colour images are reproduced in a photo-realistic way, with colour fidelity, vivid, dramatic and rich in details. MediaJet® Photo Metallic Lustre 300 is a high-quality photo paper for universal deployment on all standard LFP inkjet plotters that use both dye or pigmented inks. The special lustre coating of this exceptional photo paper delivers an excellent colour reproduction with high detail-fidelity, sharp contours, an extremely wide colour scope and excellent flatness qualities. In the areas of art, fashion, advertising, wedding, product and artistic nude photography, this paper is sure to leave a lasting impression on the viewer.

PROCESSING:

In order to achieve optimum print results, MediaJet® Photo Metallic Lustre 300 must first be calibrated on the deployed printers and the corresponding inks. For quality reasons, this photo paper must be handled and stored in atmospheres with approx. 50% relative humidity and at a temperature of 23°C. It should be stored in the original packaging in a cool, dry, clean and dust-free environment. We recommend that it is held for 24 hours before use, in the location where it is going to be used, to allow it to adapt to the climate. Avoid touching the inkjet layer. Wear cotton gloves.

TECHNICAL SPECIFICATION:

Application Area:	Nur Im Innenbereich
Material:	Papier
Specific gravity:	300,00g/m ²
B1-cert.:	nein
can be sewn:	nein
can be eyeletted:	nein
can be streched:	nein
Color L:	91,4 ±0,8
Color a:	$0,2 \pm 0,5$
Color b:	-5,3 ±0,8
Latex-Tinten	tauglich
Auflösung	bis 5.760 dpi

Surface:	Lustre
Thickness:	295,00µm
Cold lamination:	ja
Heat lamination:	ja
water resistant:	nein
scratch resistant:	ja
Opacity:	>97
Specular gloss:	22 ± 5 (60°)
Whiteness (R457):	>130 (D65/10°)

