

Data sheet

MediaJet® mediaJET SIP 260 Silver Iridium Pearl

Photo Paper with pearl-gloss effect

Product description:

Iridescent silver photo paper, spectacularly emphasizing glossy and metallic image elements. Jewelry, industrial motives and portraits are strikingly portrayed thanks to high density and maximum color space.

Specific feature:

MediaJet® SIP 260 Silver Iridium Pearl is a newly developed photo paper, with a special iridescent lustre ink jet coating. With its metallic-pearl surface, the paper is ideal for photos where the metal character is to be emphasized, and for black and white/portrait photography, where special iridescent effects are desired. Photo-realistic, true-colour, lively and detailed reproductions, printed up to 5760dpi, with the feel of a classic photo paper are the result. MediaJet® SIP 260 Silver Iridium Pearl is a high quality photo paper, suitable for universal application on all current LFP-ink jet printers with dye and pigment inks. The nanoporous coating delivers excellent, highly detailed colour rendering, with sharp contours, an extremely large colour gamut and excellent flatness.

Processing:

For optimum printing results, MediaJet® SIP 260 Silver Iridium Pearl must be calibrated beforehand on the used printers and with the appropriate ink. Without calibration color modifications can occur. For quality reasons the processing and storage of SIP 260 Silver Iridium Pearl should take place in a climate of about 50% relative humidity and at a temperature of about 23°C. Keep in the original packing carton box and PE-bag at a cool and dry place, clean and dustfree.

Technical specification:

Material:	PAPIER
Application Area:	NUR IM INNENBEREICH
Surface:	LUSTRE
Specific gravity:	260,00g/m ²
Thickness:	270,00µm
B1-cert.:	nein
Cold lamination:	ja
Heat lamination:	ja
Opacity:	96 ± 4 % (ISO 2471)
Color L:	89,75
Color a:	0,00
Color b:	-4,10
Whiteness (R457):	81 ± 2 % (ISO 11475)
Specular gloss:	56 ± 5 % (ISO 8254-1)
DIN ISO 16245	Nein

This information consists of standard values for your guidance. Before using our print media, please check their suitability to your printer and for your intended application. Taking account of technical development, product specifications may be amended without prior notice at any time. There is no guarantee that the same results can be achieved. We not accept liability for any errors resulting from technical changes in printers and / or inks