MASTERCLASS METALLIC PEARL HIGH GLOSS PHOTO PAPER 290

glossy 4840, 290 g/m²

First class photo paper with an exquisite sheen for extravagant photographic applications

Whether for weddings, fashion or technical photography, some motives simply demand a truly special paper. MASTERCLASS Metallic Pearl High Gloss Photo Paper 290 lends pictures a fascinating pearlescent sheen, flawless gloss and unique depth. Thanks to an excellent high resolution, prints display perfect sharpness. It is perfect for images showing shiny fabrics, metals, glass, jewellery and people. This photo paper is also suitable for sheet fed printing with DryLab inkjet printers.

Advantages

• Brilliant colours, fine colour tone differentiation and natural rendering of skin tones
• Optimum contrast is ensured by high maximum densities and the neutral inherent tone of the paper
• Very good long-term stability
• Completely odourless
• Wipeable and splashproof
• Instant dry

General tips

The ideal storage conditions are a relative humidity of 35-65% and temperatures of 10-30°. Lamination is recommended to secure long-lasting unchanged image quality because catalytic processes initiated by atmospheric components deteriorate dye colors with time (not valid for pigments). We recommend that cotton gloves are worn to prevent the transfer of dirt, moisture and oils from the skin, as these can greatly impair the print quality.

Physical data

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Norm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight [g/m²]</td>
<td>290</td>
<td>ISO 536</td>
</tr>
<tr>
<td>Thickness (paper) [µm]</td>
<td>270</td>
<td>ISO 534</td>
</tr>
<tr>
<td>Opacity [%]</td>
<td>&gt; 97</td>
<td>ISO 2471</td>
</tr>
<tr>
<td>Chromaticity (D50/2°) M0</td>
<td>L* 90 / a* 0.8 / b* -5</td>
<td>ISO 13655, M0</td>
</tr>
</tbody>
</table>

The values stated above are only for orientation. Before using our print media please check its compatibility for your printer and the intended application. We cannot be held responsible for any mistakes resulting from technically modified printers and/or inks. Product design changes to our products technical developments may be carried out without prior notice.