

# ROCKET PHOTO PAPER PE 250

#### glossy 3506, 250 g/m<sup>2</sup>

Universal, glossy PE coated photo paper for poster and photo applications

This micro porous coated, glossy photographic paper with PE film on both sides, is suitable for indoor posters and photo applications and offers outstanding value for money. The coating is optimised for use with aqueous ink systems and enables quick drying. Prints impress with high colour brilliance and a broad colour gamut. Thanks to a weight of 250 gsm, this product also offers particularly high opacity.

### **Advantages**

- Excellent colour rendition
- High resolution of details and excellent contour sharpness
- High ink absorption capacity
- · High opacity, thanks to a heavy base paper
- FSC® certified



## General tips

To maintain quality, the paper should be stored and converted under the following conditions of 30-65% relative humidity and at temperatures of 10-30 °C. Lamination (hot/cold) is recommended to secure long-lasting unchanged image quality. Over time unprotected dye colours will deteriorate through atmospheric processes (does not appply to pigment colours).

## Physical data

| Name                            | Value                  | Norm          |
|---------------------------------|------------------------|---------------|
| Weight [g/m²]                   | 250                    | ISO 536       |
| Thickness (paper) [µm]          | 245                    | ISO 534       |
| Chromaticity (D50/2°) M0        | L* 93.1 a* 2.0 b* -9.0 | ISO 13655, M0 |
| Opacity [%]                     | 99.2                   | ISO 2471      |
| Whiteness (R457) front side [%] | 93                     | ISO 2470      |



LARGE FORMAT PHOTO



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 technical changes in the printing process and with printing components. Product design changes to our products technical developments may be carried out without prior notice.