

## mediaJET® Photo Fibre Édition | Gloss Baryta Paper

---

### Product description:

A bright white alpha-cellulose paper with an elegant baryta gloss and a distinctive, tactile surface texture. It enables photographers to produce black-and-white images with exceptional expressiveness, deep D-max values, a fine tonal range, and impressive image sharpness. Each print unites the character of classic photography with the precision of modern digital technology.

### Specific feature:

Photo Fibre Édition features a premium coating that delivers exceptional image sharpness, outstanding detail fidelity, and remarkable depth. Its modern surface authentically replicates the look and feel of bright white baryta photo paper, giving each print an elegant, professional appearance. With this exquisite paper, the timeless character of classic black-and-white photography is perfectly translated from the analog darkroom into the modern digital print studio. Photo Fibre Édition meets the highest archival standards and impresses with exceptional quality and durability – for images that are not only seen but felt. Photo Fibre Édition is ideally suited for professional fine art printing, limited black-and-white editions, exhibitions, and high-end reproductions – offering the widest possible color gamut and impressive D-max values.

### Processing:

For quality reasons, {type} should be processed and stored in a climate with 35 to 65% relative humidity and a temperature of 10 to 30°C. We recommend storing the goods in their original packaging in a cool, dry place that is clean and dust-free, and allowing them to acclimatise to the processing room for 24 hours before processing. Wear cotton gloves and avoid touching the inkjet layer.

---

### Technical specification:

---

Material:	PAPIER	Specular gloss:	84
Application Area:	NUR IM INNENBEREICH	Opacity:	> 98%
Surface:	GLAENZEND	UV-whiteness:	76 CIE
Specific gravity:	300,00g/m <sup>2</sup>	ph-value:	7,6 ± 1 (DIN 53124)
Thickness:	430,00µm	OBA content:	moderat
Whiteness (R457):	102 (ISO 11475, D65 2°)	Acid- und Lignin free:	100%
		Calcium Cabonat Puffer:	100%

---

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 can not accept liability for any errors resulting from technical changes in printers and / or inks.