

PRODUCT DATASHEET BTG300 Baryt Glossy

Technical data:

 $\begin{array}{ll} \text{Weight} & 300 \text{ g/m}^2 \\ \text{Thickness} & 330 \text{ } \mu \\ \text{Opacity} & 99 \text{ } \% \\ \end{array}$

Storage 15-30 °C (40-60% RH)



Description:

This fibre-based paper with an ultra-smooth, bright-white glossy surface meets the highest quality standards of archival photo and FineArt papers. Its multiple microporous glossy coating makes it perfectly suited for razor-sharp prints rich in contrast and artists' prints in exhibition quality.

Archival consistency:

This TECCO:PHOTO paper complies with DIN 6738, ISO 9706, ANSI Z 39.48-1992 neutral sized, neutral PH value, acid free and therefore extremely age resistant. It offers the highest archival class and has a life time of several 100 years.

Sizes

DIN A2 (420 x 594 mm)

| Sheets | | Rolls | Core | Rolls | Core |
|---------|----------------|-----------------------|-------|--|-------|
| 10 x 15 | (102 x 152 mm) | 43,2 cm x 15 m (17") | 3" *) | 111,8 cm x 15 m (44") | 3" *) |
| 13 x 18 | (127 x 178 mm) | 61,0 cm x 15 m (24") | 3" *) | 127,0 cm x 15 m (50") | 3" *) |
| 15 x 20 | (152 x 203 mm) | 91,4 cm x 15 m (36") | 3" *) | 137,0 cm x 15 m (54") | 3" *) |
| DIN A4 | (210 x 297 mm) | 106,7 cm x 15 m (42") | 3" *) | 152,4 cm x 15 m (60") | 3" *) |
| DIN A3 | (297 x 420 mm) | | | *) supplied with each two adapters 3" to 2" core | |
| DIN A3+ | (330 x 483 mm) | | | | |

RGB-ICC profiles are available on www.tecco-photo.de

INKJET PAPER

Important: Before using our print media, please verify that it is suitable for use with your printer. We shall not assume liability for non-performance of the print media resulting from changes beyond our control in printing inks or printers. Specifications are subject to change without notice. This product data sheet is intended to be used as a guideline only.

Storing conditions: Please keep product in the supplied boxes for best possible protection. Product must be stored in a cool and dry environment, exposure to sun light is to be avoided.

