

ILFORD GALERIE

PROFESSIONAL INKJET PHOTO RANGE

GALERIE Prestige Washi Torinoko

GPWT7 (110gsm)

ILFORD GALERIE Prestige Washi Torinoko is a fine art paper with a traditional, Washi, Japanese base and a fine textured surface. The base, exclusively produced for ILFORD, is manufactured using a specialized Japanese Tanmo machine which produces a paper so refined it looks like it has been handmade. The Washi base is made in the Echizen area of Japan. This area is famous for the production of traditional Japanese paper with a history spanning the last 1500 years. GALERIE Prestige Washi Torinoko has the unique ILFORD inkjet coating that gives the final print a wide colour gamut and excellent colour consistency. The paper has a fine textured surface, is acid free with no optical brighteners and so is suitable for fine art reproduction.

FEATURES

- Look and feel of hand made Japanese paper
- Produced using specialized Japanese paper making machine, Tanmo machine.
- Fine art textured surface
- No optical brighteners
- Acid free
- Wide color gamut and color consistency

PRINTER & INK COMPATIBILITY

Designed for use with both desktop and wide format inkjet printer systems using either aqueous dye or pigment inks from major manufacturers.

AVAILABILITY

ILFORD GALERIE Prestige Washi Torinoko is available in sheets and rolls. For more details please see the product page on www.ilford.com.

PHYSICAL PROPERTIES

Weight	110 gsm
Opacity	>90 %
Caliper	170 Micron (6.7mil)
Tint (CIE L* a* b*)	97,2 -0,3 3,6

ENVIRONMENTAL CONDITIONS

Operating	15–25°C, 35–65% r.h. non-condensing
Storage	15–25°C, 35–65% r.h. non-condensing

ADDITIONAL INFORMATION

Finished prints should be interleaved and stored carefully to prevent scratching. Fine art ink and print surfaces are more delicate than conventional RC inkjet prints and should be handled with care. Use only archive grade tapes and glues for mounting and framing.

Note: Specifications subject to change without notice.
All trademarks are the property of their respective companies.