

ILFORD GALERIE

PROFESSIONAL INKJET PHOTO RANGE

CHOOSING THE CORRECT PAPER TYPE

Which ILFORD GALERIE Professional Desktop Inkjet paper is the right choice for your application and desktop printer?

WHAT TYPE OF INK ARE YOU USING?

Your desktop inkjet printer uses either dye based or pigment based inks. This is important to know in determining paper compatibility.

APPLICATION: TRADITIONAL PHOTOGRAPHS

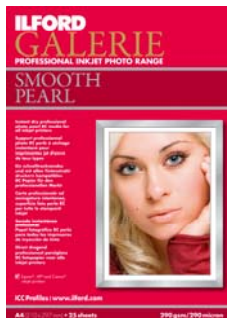
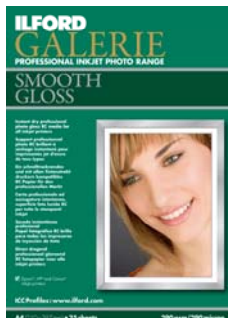


Gold Paper

GALERIE GOLD FIBRE SILK is a heavyweight traditional fibre paper that features a nanoporous* receiving layer designed specifically for pigment based inks. The combination of the nanoporous layer and the baryta fibre paper offer the best image quality attainable

Printer Compatibility

All photo quality printers capable of transporting 310gsm media. Use of single feed is recommended. Best results are obtained using pigment based inks.



Smooth Paper

GALERIE SMOOTH GLOSS, PEARL and HIGH GLOSS are heavyweight RC media that feature a nanoporous* receiving layer designed for both dye and pigment based inks. The nanoporous layer immediately draws the ink below the surface, enabling the prints to be touch dry instantly.

Printer Compatibility:

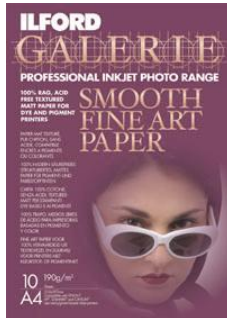
All photo quality dye and pigment based desktop inkjet printers from Epson, Hewlett Packard, Canon and other leading brands. For optimum print life, GALERIE SMOOTH papers are recommended for use with pigment based printers. If you have a dye based printer, but prefer the look, feel and instant dry properties of GALERIE SMOOTH papers, it is recommended to laminate, sleeve or frame the prints behind glass to maximise print life.* For most dye users, GALERIE CLASSIC papers are a better choice since they offer greater print longevity.

ILFORD GALERIE

PROFESSIONAL INKJET PHOTO RANGE

APPLICATION: SPECIALITY PRINTING

FINE ART



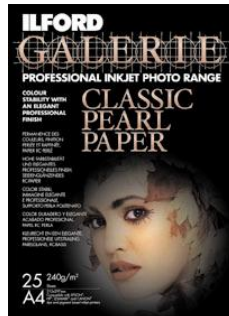
Fine Art Paper

GALERIE SMOOTH FINE ART Paper is a premium heavyweight, 100% rag, acid-free fine art paper with a matte surface, designed for fine art reproductions, portraits, landscapes and other photographs requiring a unique, textured watercolour look and feel.

Printer Compatibility

All photo quality dye and pigment based desktop inkjet printers from Epson, Hewlett Packard, Canon and other leading brands. For optimum print longevity, GALERIE SMOOTH FINE ART PAPER is recommended for use with pigment based inks.

APPLICATION: TRADITIONAL PHOTOGRAPHS



Classic Paper

GALERIE CLASSIC GLOSS and CLASSIC PEARL are heavyweight, RC papers that feature a polymer receiving layer designed specifically for dye based inks. Moisture in the ink causes the polymer to swell and encapsulate the ink, resulting in superb image quality and stability.

Printer Compatibility:

All dye based photo quality desktop inkjet printers from Epson, Hewlett Packard, Canon and other leading brands.

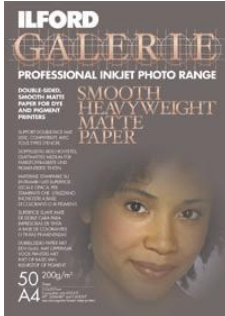
Note: Not compatible with pigment based printers.

ILFORD GALERIE

PROFESSIONAL INKJET PHOTO RANGE

APPLICATION: MULTI-USE PRINTING/PHOTO PROOFS

HEAVYWEIGHT MATT



Heavyweight Matt Paper

GALERIE SMOOTH HEAVYWEIGHT MATT paper is a double-sided, high quality coated bond paper with a matte surface designed for photographic proofs, single or double-sided brochures and flyers, presentations, and general printing of high quality colour documents.

Printer Compatibility

All dye and pigment based desktop inkjet printers from Epson, Hewlett Packard, Canon, Lexmark and other leading brands.

***A note on nanoporous coating technology:** The advanced nanoporous technology used in the coating of the SMOOTH GLOSS, PEARL, HIGH GLOSS and GOLD FIBRE SILK media creates the instant dry effect. As with all nanoporous coated media, when used with dye based inks, a certain amount of fading can be seen after a relatively short period of time. This potential phenomenon known as "gas fading" is a result of airborne contaminants that may chemically react with the dye inks that are sitting beneath the surface of the paper in the pores of the receiver layer. This potential chemical reaction, which is completely unrelated to light conditions as it can occur in complete darkness, may cause the image to fade. SMOOTH GLOSS, PEARL, HIGH GLOSS and GOLD FIBRE SILK media are comparable with the other leading nanoporous papers on the market, in this respect. To minimize this effect and promote greater image longevity of dye based prints on SMOOTH GLOSS, PEARL, HIGH GLOSS and GOLD FIBRE SILK media, it is advisable to laminate or frame them behind glass.