



# Fine Art Paper Contour

A top coated matt archival artist paper with a subtle texture which is made from 100% cellulose, for producing high quality fine art reproductions or fine art photography. The coating ensures stunningly brilliant colours with superb flatness with high density blacks. Ideal for classic paintings.

# **Printing Systems**



### **Formats**

Art.Number	Basic weight (g)	Format	Packing quantity
03508.310.44200	310	A4	25

# Technical data

### Characteristic

- Neutral Colour image reproduction
- Very finely defined prints
- Suitable for Ink Jet printer
- · Good ink absorption
- Excellent outstanding durability of the prints when using pigmented inks
- Matt white fine art paper, acid-free, on 100% cellulose base
- Excellent outstanding durability of the prints when using pigmented inks Characteristic
- Saturated black and white and colour prints
- Instant dry

### **Finish**

· White matt, smooth structured surface



# **Specifications**

Basic weight (g)	310	
Basic weight (oz)	10.94	
Coating Printside	Ink Jet	
Width (inch)	8.27	
Width (mm)	210	
Printside	Slightly tacky side	
Format	A4	
Length (inch)	11.69	
Length (mm)	297	
Base Material	Fine Art Paper	
Packing quantity	25	

### Compatibility

• For use on most small format lnk Jet printers such as: HP, Canon, Epson, Apple, Digital, Kodak, Lexmark, Olivetti, Tektronix, Xerox, etc.

# Handling

- Between 15-30°C and 30-70% r.h.
- Printer mode: fine art paper, mat coated paper o.s.
- A preconditioning period of 24 hours within the printing environment is recommended.
- Please follow the handling instructions supplied with this product as well as the Ink Jet Printer manufacturers manual.
- Ink Load: approx. 260 300% (may vary according to ink system and RIP calibration).
- Avoid moisture and fingerprints.

### Storage

- Once packaging is opened, store at a room temperature of 15 25°C and at a humidity of 30 60%.
- Store in a cool and dry place

#### Product liability clause

The foregoing information and any consulting provided by us in terms of application engineering shall be given to our best knowledge, but shall not be considered binding information neither with regard to any third party industrial property rights. Any such consulting shall not relieve you from your own review of our current consulting information as to their suitability for the intended procedures and applications. These shall be beyond our control, and be subject to your exclusive responsibility. The sale of our products shall be subject to our current General Terms and Conditions.



