

Technical Fact Sheet



Hahnemuhle German Etching 310

Hahnemühle German Etching is a traditional mould-made copperplate printing paper, complete with an inkjet coating designed especially for FineArt applications. The white art paper made from 100% alpha cellulose is characterised by its extraordinary velvety tactile feel and its fine, clearly defined felt structure. The unique surface texture adds a very special touch to images, showcasing them in all their splendour with impressive three-dimensional effect and depth. The premium matt inkjet coating guarantees outstanding print results with excellent reproduction of colour and detail, deep black and optimum contrasts. German Etching is acid- and lignin-free and meets the most exacting requirements in terms of age resistance. This heavyweight FineArt inkjet paper is one of the most popular paper for FineArt prints and art reproductions thanks to its characteristic tactile feel and surface texture.



Features

- 310 gsm, 100% α -cellulose
- White
- Clearly defined felt structure
- Matt premium inkjet coating for outstanding print results
- Acid- and lignin-free
- ISO 9706 conform / museum quality for highest age resistance

Technical Fact Sheet



- Compatible with pigment and dye inkjet systems
- ICC-profiles available

Important Note

All statements, technical information and recommendation are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties of merchantability and fitness for the purpose: Sellers and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

Printing Tips

Please refer to [Hahnemühle ICC Print Profiles](#)

Print Process

Please refer to [Hahnemühle ICC Print Profiles](#)

Technical Fact Sheet



Technical Data

Please refer to [Hahnemühle Technical Data](#)

Technical Fact Sheet



Technical Fact Sheet

