

Hahnemühle Platinum Rag

300 gsm, 100% Cotton, natural bright white

Product Description

Hahnemühle Platinum Rag - an uncoated fine art paper - is designed to meet the highest quality requirements for non-traditional photographic printing processes. The natural bright white paper with a weight of 300 gsm is made of 100% cotton fibres. It is acid free and does not contain any alkaline buffering. Along with the optimised sizing, the paper allows for easy coating and clearing.

Hahnemühle Platinum Rag excels with a beautiful tonal range and very deep blacks. The smooth, slightly textured surface lends the paper a pleasant feel-to-the-touch. Both sides have a very good print quality without any noticeable difference while printing both the front and the back.

Applications

Alternative processes like platinum/palladium printing, Van Dyke, Cyanotype, Salt Prints, etc.

Technical Specifications

			Based on
	Unit	Valuation	Test Norm / Notes
Test Conditions			23°C / 50% R.H.
Weight	gsm	300	EN ISO 536
Thickness	mm	0,43	EN ISO 534
Whiteness	%	90,0	D65 2° 460 nm
Media Colour		natural bright white	
Opacity	%	>97,0	ISO 2471
ph-Value total		8,0	DIN 53124
Acid free		yes	
Calcium Carbonate buffered		no	
OBA Content		no	
Paper base		100% cotton	
Additional Comments		-	

Conditions of use and storage

- Test conditions: 23°C / 50% relative humidity (ISO 187)
- The information stated is according to the latest level of knowledge.
- All indicated data to be understood as typical average values.