

Q8728A  $B_{A3+}^{B_+} \frac{13 \times 19''}{330 \times 483 \text{mm}}$  265 g/m<sup>2</sup> (25 sheets)

## HP Hahnemühle Smooth Fine Art Paper

Bring art to life with HP media specifically designed to meet the needs of artists and photographers. This high-quality, acid-free paper is ideal for photo and digital fine art reproductions. Constructed with 100% cotton rag, the paper is coated on one side and has a bright white, smooth finish for rich color and increased contrast.

Fade Resistant!	More than 200 years of light and thermal fade with the HP Photosmart Pro B9180 Photo Printer using HP 38 Pigment Inks <sup>1</sup> Based on preliminary light-fade under glass and storage permanence (thermal degradation) testing by Wilhelm Imaging Research. For details, see www.hp.com/go/printpermanence. In Europe, Middle East and Africa, visit www.hp.com/eur/faderesistance.	
Acid Free!	Preserve your artistic vision, using quality acid-free and fade-resistant media.	
Water Resistant!	Ease water damage worries—art is water resistant when printed with HP Vivera pigment inks.	
Immediate Dry Time!	Ink dries immediately after printing. Allow 24 hours for the ink to cure before mounting or framing.	
Lamination Suitable!	Can be laminated with commercially available pressure-sensitive laminate films.	



©2006 Hewlett-Packard Development Company, L.P. The information contained in this document is subject to change without notice.

XXXX-XXXXENUC, 05/2006

## HP Hahnemühle Smooth Fine Art Paper Technical Specification Sheet

MSRP	\$99.99 / €85.75	
Product # / Availability	Q8728A / Worldwide	
Country of Origin	Switzerland	
Shelf Life	2 years, unopened in original package	
Optimized Compatibility	Optimized for the HP Photosmart Pro B9180, HP DesignJet Z2100 and Z3100 Photo Printer series	
Based Material	100% cotton rag — get exceptional strength and durability, using a paper with 100 percent cotton rag content	

Thickness/caliper	16.5 mil/ 420 microns	ISO 534 Test Method
Weight/grammage	265 g/m²	ISO 536 Test Method
Finish	Matte; Non-bleached, calendared survace	ASTM D-523 Test Method
CIE Whiteness	75	CIE Ganz 82 Test Method
ISO Brightness	90	n/a
Opacity	92%	TAPPI T-425 Test Method
Operating temperature for optimum performance	15-25 °C ; (59-80 °F)	n/a
Operating humidity for optimum performance	40-60%	n/a

For best results store media in a sealed bag.

