

Leino Dazzon

Schleicher & Schuell GmbH D-37574 Einbeck . Grimsehlstraße 23 Internet http://www.s-und-s.de

# 140 g/m<sup>2</sup> - 240 μm

# "Bugra" German Antique Digital Fine Art (Mould Made) Water Colour Paper

### **Product Description**

Our Mould Made Inkjet natural line Bugra is a single side coated, traditional fine art media. Made in our Hahnemuhle Paper Mill, the surface inkjet coating is a special matte coating, designed for high quality digital fine art reproduction and print applications on inkjet plotters and printers.

### **Applications and Characteristics**

The printed side of this paper has been specially coated to offer excellent image sharpness, optimal colour gradation. It still offers the esthetical view accustomed with Traditional Fine Art Papers The coating also offers a very high level of water resistance.

Common applications include, Fine Art Print reproduction, Business Cards, Greeting Cards, Post Cards, Menu and novelty applications, certificates and Presentational prints for display requirements.

Physical Characteristics	Unity	Valuation	Test Norm
Test Conditions		23°C / 50% R.F.	
Weight	g/m²	140	ISO536
Thickness	μm	240	ISO534
PH-Value	- log (H+)	8,1	DIN 53124
Alkali	(%Na <sup>2</sup> O)	0,043	
Colour		Parchment Beige Textured	

## **Compatibility** Large Format Printers

Premium	Very Good	Fair
⇒ HP DesignJet 750C / 755CM	⇒ NovaJet III (Encad PN) *	⇔
⇒ HP DesignJet 2000CP / 2500CP	⇒ NovaJet Pro (Encad GA) *	
(Dye Colours and pigm. Ink) * ♦	⇒ Raster Graphics Viva Graphx	
	⇒ Mimaki JV-1300 (SPC 0108) *  ♦	
⇒ Epson 7500/9500/10000CF* •	⇒ Xerox ColorgrafX X2	
⇒ HP DesignJet 5000 / 1055		

#### Compatibility Desk Top Printers

Premium	Very Good	Fair
⇒ Hewlett Packard	□ Lexmark Optra	⇒
⇒ Canon		
⇒ Epson		

#### A defined and ongoing printer compatibility test guide will be made available upon request

- \* Media Tested with Specific Ink
- \* \* For low ink Applications / recommended to work with ink reduction
- **♦** Good or Very Good water-resistant Prints

**Please note:** Speciality grade products require manual feeding due to the media characteristics.

#### **Conditions of use and storage**

Store at a relative humidity of 35 to 65% and a temperature of 10 to  $30^{\circ}C$  ( $50^{\circ}$ --  $86^{\circ}F$ .)

All recommendations and product indications are for your guidance, and are subject to our test criteria, these remain subject to change without prior notice. There is no guarantee that the same results can be consistent.