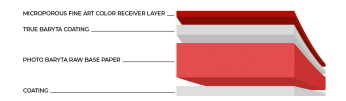
# J23160 TRUE baryta Satin 310

#### **Microporous Baryta-Coated Paper**

### **Printability**

· simplex printable



### **Product Specification**

Property	Test Method	Dimension	Target	Tolerance
Weight	DIN EN ISO 536	g/m²	303	± 8
Thickness	DIN EN ISO 534	μm	295	± 15
	DIN EN ISO 536	mil	11.6	± 0.59
Gloss BYK	ISO 2813	60°	20	± 5
Colour Elrepho UVO (D65)	ISO 2469	L	96,4	± 1
		a	-0,1	± 0,3
		b	1,1	± 0,5
		delta b	2,8	± 0,8
CIE Whiteness (D65/10°) min.	ISO 2469		> 90	
Opacity min.	ISO 2469	%	> 93	

#### **Printing Technology**

Inkjet water-based

#### **Certificates**

· ISO 9706

#### **Key Applications**

- · Black and white photography
- Exhibitions
- Photos
- · Photo cards
- · Portfolio folders
- · Professional Photo & Fine Art

Store material only in original packaging under normal climatic conditions (23°C, 50 % RH). Protect material from direct sunlight. It is recommended to adapt the material to indoor climate at least 24 hours before usage.

This is not a commercial specification, but a technical data sheet that describes the main characteristic of the making.  ${\color{blue} {\sf Modifcations}}\ {\color{blue} {\sf reserved.}}\ {\color{blue} {\sf In}}\ {\color{blue} {\sf case}}\ {\color{blue} {\sf of}}\ {\color{blue} {\sf question}}, {\color{blue} {\sf please}}\ {\color{blue} {\sf contact}}\ {\color{blue} {\sf the}}\ {\color{blue} {\sf Felix}}\ {\color{blue} {\sf Schoeller}}\ {\color{blue} {\sf product}}\ {\color{blue} {\sf management.}}$ 



# J23160 TRUE baryta Satin 310

## **Microporous Baryta-Coated Paper**

#### **Benefits & Properties**

- · Pin-sharp details
- · High colour consistency and gamut
- · Maximum optical densities (Dmax of >= 2.4)
- · High colour consistency
- · Calcium carbonate buffered
- · Smell, look and feel of a traditional baryta photo paper







