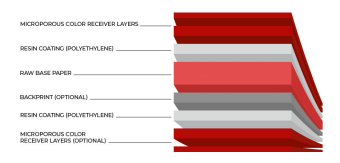
H71710 TRUE photo Glacier 275

Microporous Resin-Coated Paper

Printability

• simplex printable



Product Specification

Property	Test Method	Dimension	Target	Tolerance
Weight	DIN EN ISO 536	g/m²	268	± 7
Thickness	DIN EN ISO 534	μm	262	± 6
	DIN EN ISO 536	mil	10.3	± 0.23
Gloss BYK	ISO 2813	60°	18	± 5
Colour Elrepho UVO (D65)	ISO 2469	L	94,5	± 0,6
		а	-0,2	± 0,5
		b	-1,8	± 0,8
		delta b	9,9	± 0,8
CIE Whiteness (D65/10°) min.	ISO 2469		> 139	
Opacity min.	ISO 2469	%	> 90	

Printing Technology

lnkjet water-based

Key Applications

- Art reproduction
- Exhibitions
- Photos
- Photo cards
- Photo cards
- Photo Retail
- Portfolio folders



Version: 08/2023

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. Modifications reserved. In case of question, please contact the Felix Schoeller product management.

H71710 TRUE photo Glacier 275

Microporous Resin-Coated Paper

Benefits & Properties

- \cdot Pin-sharp details
- High colour consistency and gamut
- Vivid colours
- High colour consistency
- \cdot Water resistance
- \cdot High opacity
- High light fastness
- Outstanding lay-flat performance

Version: 08/2023

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.

FELIX SCHOELLER

This is not a commercial specification, but a technical data sheet that describes the main characteristic of the making. Modifications reserved. In case of question, please contact the Felix Schoeller product management.

felix-schoeller.com