



DIALUX SI 128 Semi-Matte 215 µm Premium Frontprint Backlit Film

Description	Material		- semi matt translucent polyester film, glossy back, printable on one side.	
	Coating		- microporous coating	
	Propertie	25	- universal use - can be laminated right to the edges - reduced reflections on the printed surface - brilliant colour reproduction	
	Applicati Durabilit		- for indoor and outdoor use - medium-term up to 12 months with pigmented inks	
	Printing . Inks	Systems	- bubblejet and piezo - water-based dye and pigmented, latex inks	
Examples of Use	Indoor		- luminous advertising, illuminated displays, exhibition works In case of a multi-panel presentation it is necessary to check before printing that in regard to the thickness of the film the printer can print with sufficient dimensional accuracy.	
Lamination	mechanio the edge SI 128 m	It is necessary to protect the surface if it is subject over a long time to abrasion or any other mechanical influences, to dirt or humidity. The lamination can be done right to the edges or over the edges. The user should check before using what is more appropriate. If dye inks are used, SI 128 must be laminated indoor and outdoor to improve light-fastness and smudge-proofness. We recommend to use self-adhesive laminating foils for cold lamination.		
Technical Data	Base material		Polyester film 175 μm	
	<i>Thickness Grammage Opacity</i>		~ 215 μm ~ 275 g/m²	
			~ 0.41	
	Dimensions		914 mm x 30 m 1067 mm x 30 m 1270 mm x 30 m 1370 mm x 30 m 1520 mm x 30 m	
Storage		After printing the remaining roll must be removed from the plotter and stored in its closed original packing in a cool and dry environment.		
Disposal		The left-over pieces of film can be treated as industrial waste and incinerated. Nevertheless, it is absolutely necessary to follow the local regulations in force in the waste treatment plants.		
Digi	t	Digit Bt. 1125 Budapest, Istenhegyi út 29. Phone: +36 1 2245456 Email: info@digit.hu Web: www.nagyformatumu.hu Webshop: www.digitdisplay.eu		
Product Information Digital Printing Media 06/12 SI 128 Page 1 of 1	Hints	This information corresponds to our present state of knowledge and is destined to inform you without obligation about our products and their use. Our hints and recommendations do not release you from the necessity to ensure by your own tests our product's suitability for its intended use as we do not have any influence on the conditions at your place and on possible influences whi ch may occur during use or application. Due to the large number of combinations of software options, printing profiles, printers, inks , print qualities and resolutions we cannot state exact drying times and the maximum ink quantity required. We reserve the right for an y changes useful for product improvement.		

changes useful for product improvement.