

Decorative 2D foils for the design and wrapping of drawers and other furniture surfaces



Technical Data sheet

RENOLIT ALKORFOL DRAWER

Product overview | Produktübersicht | Lista de productos:

Article code Artikelnummer Referencia	Description Bezeichnung Descripción	Colour n° Farbnummer N° de color			
B12026A1450.1000A	MATE ASPERO BLANCO	501	150	1450	1000
B12027A1450.1000A	MATE ASPERO METALLIC	2288	150	1450	1000
M09374A1450.1000A	TEXTIL STANDARD (TEXTIL LINO FER)	12156	150	1450	1000
B14743A1450.1000A	SACKCLOTH COCONUT	5501	150	1450	1000
B14742A1450.1000A	SACKCLOTH CLOUD	2128	150	1450	1000
B14740A1450.1000A	SACKCLOTH MAKE UP	6577	150	1450	1000
B14741A1450.1000A	SACKCLOTH TOPO	6556	150	1450	1000

Technical properties | Technische Eigenschaften | Propiedades técnicas:

Parameter Parámetro Parameter	Standard Normativa Norm	Method Método Methode	Values Valores Werte	Units Unidades Einheiten
Thickness tolerance Tolerancia de espesor Dickentoleranz	EN 1849- 2	Micrometer	15 0 +/- 8%	µm
Tensile stress at break Resistencia a la rotura Bruchspannung	EN ISO 527 - 3	70 mm / min	Longitudinal Longitudinal Langs	>42
			Transversal Transversal Quer	>32
Tensile strain at break Alargamiento en la rotura Bruchdehnung	EN ISO 527 - 3	70 mm/ min	Longitudinal Longitudinal Uings	>140
			Transversal Transversal Guer	>5
Shrinkage Contracción Schrumpf	DIN 53377	10 min.; + 80 °C	< -5	0/o

Mode of delivery:

Thickness Espesor Dicke	Material width Ancho de bobina Rollenbreite	Roll length Largo de bobina Rollenlänge	Minimum order quantity Cantidad mínima Mindestbestel lmenge
150 µm	1450 mm	1000 m	3000 m (= 1 pallet)

The foils should be stored in closed rooms in hanging or up-right standing position in their original package and without further application of pressure at a temperature of 10° up to 30°C. Heat radiation by exposure to sunlight and to heating/hot-air should generally be avoided. Relative humidity of the atmosphere may not exceed 700/o. Influences other than typical for storerooms (like e.g. harming environmental gases or vapours) must not appear. Storage life: 1 year. These values of the mechanical properties are for smooth or slightly embossed foils. Strong grain may show deviations. This technical information sheet represents our latest state of knowledge and shall inform without obligation. The herein stated details do not release the manufacturer of our products from their own inspections and tests, which must correspond with the relevant national guide lines for its individual intended purpose. Especially it is the duty of the customer to control if the purchased product is suitable for its intended purpose.

* MD: longitudinal, längs, longitudinal
* TD: transverse, quer, transversal



V0 | 14/05/2021 | Page 1 de 1

Market Unit Protect
protect@renolit.com
www.renolit.com/protect
www.renolit.com

RENOLIT SE
Horchheimer Str. 50
67547 Worms | Germany
Phone: +49.6241.303.0
wo-protect@renolit.com



Rely on it.