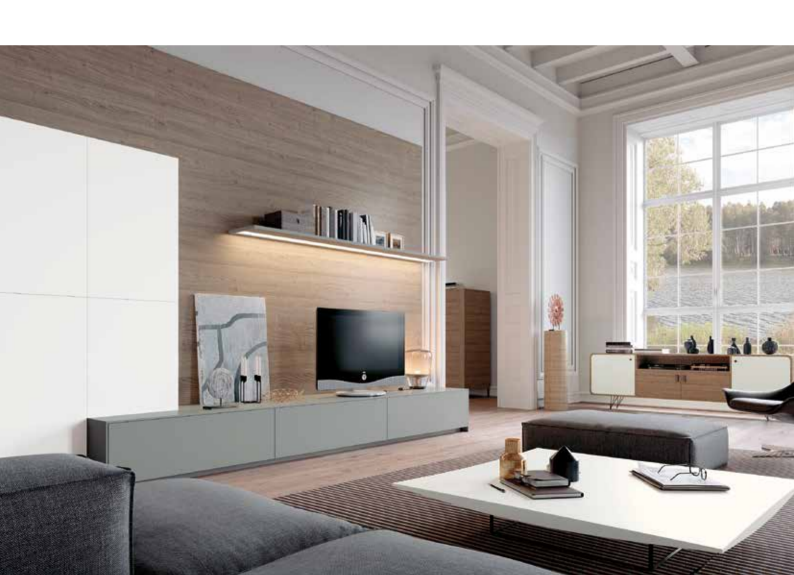


## SERICA: THE SURFACE WITH THE WOW FACTOR

SERICA by Alfatherm is the new warm, captivating and silky finish that gives surfaces a real WOW effect both to the touch and to the eye.

Extremely robust, incorporating anti-scratch and anti-fingerprint technology, SERICA is designed to cover all types of furnishings in homes, offices and stores and is an excellent choice for exhibition contractors and specialised projects.

One of the major developments has been in the area of surface textures and lacquering in order to make this new generation of foils appear so authentic and true to life, with added benefits in terms of durability, functionality and workability.

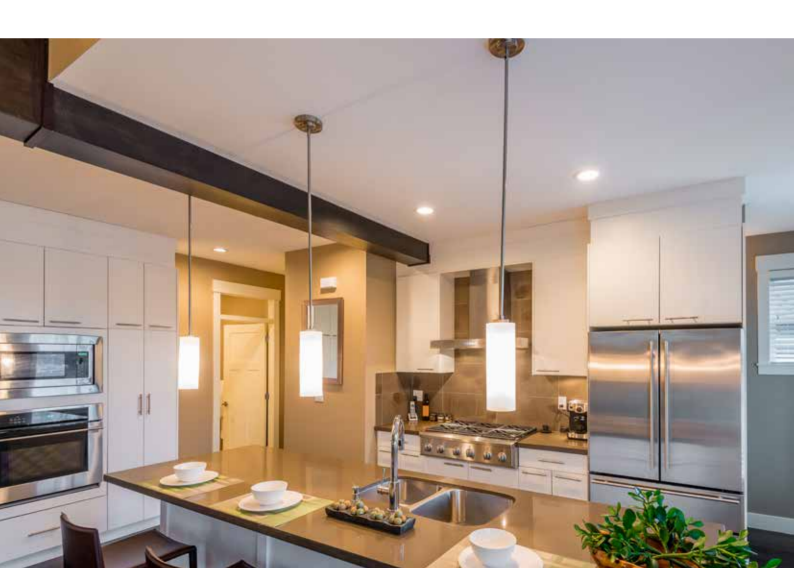


### **SERICA** SETS NEW STANDARD FOR SUPER MATT FINISH

Compared to other similar materials, SERICA sets new standards for the sector, for example with its giant leap forward in super matt technology, which up until now has been focused purely on solid colours.

The SERICA surfaces are available in a number of solid colours as well in a variety of heartwood and sapwood tones, which allow combinations with no limits to creative imagination.

According to one of the leading European manufacturers of furniture frontals, SERICA is "the best performing super matt finish setting a new standard on the market"





# **EXPLORING**THE THREE-DIMENSIONAL SENSE

Because of the thermoformability of its polymeric foils,
SERICA offers greater freedom of design, both in terms of surfaces
(colour and printed decoration) and in a three-dimensional sense.

Thanks to the Alfatherm's exclusive and innovative EIR
(embossed-in-register) technology, SERICA surfaces are also available
in 3D foils in a wide range of new wood grain embossing colours and designs.

A pioneer of this technological breakthrough, Alfatherm boasts more
than five years of experience in developing exclusive décors with EIR surfaces.

SERICA 3D foils are used to produce kitchen doors and drawer fronts,
bathroom furniture, bedroom doors, living room furniture
and even passage doors.



SERICA brings the haptic feel to large surfaces like interior doors, the SERICA surface demands to be touched to experience the true tactile sensation.

Five-piece door production with SERICA can go through all production processes without the need of a protective masking, significantly reducing the scrap rate.









#### **SILKY TOUCH**

luxurious appearance and warm and wax like feel when touching the foil



#### **ANTI-FINGERPRINT**

no more fingerprints on the surface for improved aesthetics



#### **HIGH SCRATCH RESISTANCE**

extremely robust surface finish incorporating anti-scratch technology





#### **SUPER MATT EFFECT**

the new frontier of the lacquering technology for a WOW factor



#### EASY REPAIR

thermal healing of micro scratches with a simple iron



#### [EXTREMELY FLEXIBLE]

thermoformable (3D membrane pressing), 2D flat lamination and profile wrapping for 5 piece doors





The SERICA collection is available in 30 colours.



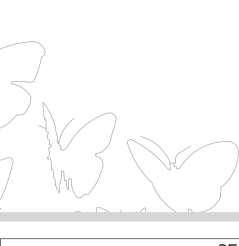
#### **SERICA 3D foils**

Width 1440 mm

**Length** from 25 linear metres to 200 linear metres rolls according to customer specific request

Thickness 350 microns,

Edges are available with the same SERICA finish and colours, coloured throughout the core, thickness 800 my, width 22 mm.



SERICA TU UV						
TECHNICAL DATA						
Properties		Value		Unit	Method	Note
Dimensional stability temperature (100 °C)		Long. Trans.	< - 7 +/- 2	%	Internal method	according to ASTM D 1204
Density		1.33 - 1.42			DIN 53479	depending on the shade colour
Tensile strength		Long.	> 40	MPa/m²	MTD 001	according to ISO R527-3
Elongation at break		Long.	> 50	%	MTD 001	according to ISO R527-3
Scratch resistance		3			UNI EN 438/25	
Hoffman Scratch		5		N		
Heat resistance of the embossing (100 °C)		no visible changes			ALFA AW100	condition: T= 100°C x 10 min in AIR
Stains resistance		5			UNI EN 12720	
Detergent resistance		5			COSMOB Internal method	
Light resistance		5		grey scale	UNI EN 4892-2:2013	except part 5, use method B (indoor)
Wear resistance		4			UNI EN 438/10	
Gloss 60°		3		gloss	ALFA AW A16/10	± 1 gloss
Colour	light colours	ΔΕ	max 0.80			
		ΔL	± 0.50			
		Δa	± 0.30			
		Δb	± 0.40		CIELAB	
		ΔE	max 1.00 ± 0.70			
		ΔL Δa	± 0.70			
		Δb	± 0.60			



SERICA surfaces have anti-scratch properties.

But in case micro-scratches occur, the surface can be easily repaired.

It is sufficient to use a simple iron or a hair drier to renovate the surface.

And SERICA returns to a new life!







#### ALFATHERM S.P.A. CON SOCIO UNICO

#### **HEADQUARTERS**

VIA COLOMBO 275 - 21055 GORLA MINORE (VA) - ITALY TEL. +39 0331 854311 - FAX +39 0331 859001 WWW.ALFATHERM.IT - WWW.AECORE.IT

