

Technical information sheet

FINESTO – FLEXIBLE SANDSTONE

Slacksediment to natural fiber fabric with acrylic resin dispersion fixed

	FINESTO Flex-sand-stone is carac	terised by the sedim	entary	
	stratification caused by			
	different colours and sizes.			
Feature	The thin material (1-2 mm), is easy to cut and to lay. Due to the fixation			
	with acrylic resin			
	dispersion on a natural fiber fabric FINESTO FIEXIBLE-sand-stone is			
	flexible, ductile and crack			
	bridging during processing			
	Original look of the natural deposits of sandstone.			
Optics	Various colors by mineral and organic impurities of natural sediment stratas.			
	Suitable for designing of walls, floors and objects in indoor and outdoor			
	areas.			
	Laying with joints or jointless.			
	Applications for facades and wet floor areas requiring special finish.			
Application area	Low weight, this means less expense for statics, loads and			
	underconstructions.			
	Enhancement of thermal insulation composite systems (WDVS) and			
	curtain wall facing with air			
	Space (VHF)			
	Possibility of backlighting			
	Designing of 3-dimensional surfa	ces		
	Raw material sheet (untrimmed)	2,80 x 1,20 m		
Technical Data				
Format				
ronnat	Sandstone fleece (Wallpaper)	2,80 x 1,10 m		
	Weight	2 - 3 kg/m ²		
	Criterion	Standard / test	Worth	
Characteristics		specification		
	Water vapour diffusion (-value) 2	DIN EN ISO	200-700	
		7783-21		
	Water vapour diffusion (sd-value)	DIN EN 1062-3	0,5 m bis 1,0 m	
	Thickness		< 5 mm	
	Fire behavior on fibre cement	DIN 4102-1	A 2	
	Fire behavior on Thermal	DIN 4102-1	B 1	
	insulation			
	composite system			

Characteristics	Grain density		200 - 2650 kg / m²		
	Quartz content		Ca. 96 %		
	Thermal expansion		8 -10 mm / m		
			bei 100°C		
	Melting point		>1600°C		
	Processing temperature		+10°C bis		
			+30°C		
	1 samples were digressive dryed				
	at 23 ° C 2 calculated from sd-value				
	and thickness or benchmark from				
	DIN 4108				
	FINRSTO Flex-sand stone is moveable on almost all backgrounds undergrounds? as:				
Processing	- Mineralic undergrounds (plaster, concrete a.s.o.)				
instructions	- Wood (flake board, plywood a.s.o.)				
	- Plastics (PVC, Acryl a.s.o.)				
	- Metals				
	Before gluing examine and assess the underground!				
Surface Dreparation	Requirements of DIN 18365; dust-, soot-, dirt - ,oilfree and dry are essential				
Surface Preparation	It is strongly recommended to prime the underground before bonding				
	FINESTO				
	Flex sand-stone.				
Bonding	See: 1.Users manual FINESTO FLEXIBLE STONE jointless use				
Solidification/Primering	2.Users manual FINESTO FLEXIBLE STONE plate laying				
Sealing	.				
	Our product- and service information and other statements are only				
	general guidelines. They only describe the general habit of our product (value indication/ -				
	determination at				
Specific advises	production time) and are no guaranty according § 443 BGB.				
	Due to the diversity of applications of each product and the particular				
	circumstances it				
	is in responsibility of all processor's to test in advance.				
	Our free technical advice in speech	and writing is non-b	inding.		
Number of Review	FINESTO Flex-Sand-STONE				
Valid from	01.09	.2018			

FINESTO Flexiable Stones I Wallpaper I Accessories Merkez Mahallesi Kuşçu Sokak No:5/A İstanbul /Türkiye Dekorasyon Sanayi ve Ticaret LTD ŞTİ +90 216 470 98 70 Vergi Dairesi : Umraniye Çekmeköy Vergi Numarası : 3881319398

www.finestogroup.com

info@finestogroup.com