## TECHNICAL CHARACTERISTICS



**NON-SLIP FINISH** 







Technical properties of Inalco's **MDi**Dry-pressed slabs with a water absorption of less than 0.5% GROUP Bla, Appendix G
ISO 13006, UNE-EN 14411

Finish	Non-slip	
Thickness and sizes	10.5 mm 6 mm	100 x 100 cm 100 x 100 cm

TECHNICAL CHARACTERISTICS AS PER APPLICA- BLE STANDARD:	Reference standard	Required value		Obtained mean value*		
PHYSICAL CHARACTERISTICS						
Water absorption	EN-ISO 10545-3	E ≤ 0.5%		E ≤ 0.5%		
Bending strength (N/mm²)	EN-ISO 10545-4	> 35 N / mm²		Surpasses required value		
	EN-ISO 10545-4	Standard Thickness	> 1,300 N	Surpasses required value		
Breaking strength (N)		<b>∂</b> Summ	> 700 N			
Resistance to deep abrasion	EN-ISO 10545-6	≤ 175 mm³		≤ 135 mm³		
Linear thermal expansion	EN-ISO 10545-8	Method available		≤ 9x10 <sup>-6</sup> K <sup>-1</sup>		
Thermal shock resistance	EN-ISO 10545-9	Method available		Resistant		
Frost resistance	EN-ISO 10545-12	Required		Resistant		
Crazing resistance	EN-ISO 10545-11	Required		Resistant		

CHEMICAL CHARACTERISTICS				
Resistance to low concentrations of acids and alkalis	EN-ISO 10545-13	As indicated by manufacturer	Resistant (LA)	
Resistance to household cleaning products and swimming pool additives	EN-ISO 10545-13	Min. B	Resistant (A)	
Resistance to staining	EN-ISO 10545-14	Min. Class 3	Class 5	

DIMENSIONAL CHARACTERISTICS: PERMISSIBLE DEVIATION FROM WORK SIZE				
Length and width	EN-ISO 10545-2	±0,3% / ±1,0 mm	±0,3% / ±1,0 mm	
Thickness	EN-ISO 10545-2	±5% / ±0,5 mm	±5% / ±0,5 mm	
Straightness of sides	EN-ISO 10545-2	±0,3% / ±0,8 mm	±0,3% / ±0,8 mm	
Squareness	EN-ISO 10545-2	±0,3% / ±1,5 mm	±0,3% / ±1,5 mm	
Surface flatness	EN-ISO 10545-2	±0,4% / ±1,8 mm	±0,4% / ±1,8 mm	
Surface appearance	EN-ISO 10545-2	Min. 95% of slabs without defects	Min. 95% of slabs without defects	

 $<sup>\</sup>star$ Results obtained from test samples.





Technical properties of Inalco's **MDi**Dry-pressed slabs with a water absorption of less than 0.5% GROUP Bla, Appendix G
ISO 13006, UNE-EN 14411

Finish	Non-slip	
Thickness and sizes	10.5 mm	100 x 100 cm
	6 mm	100 x 100 cm

TECHNICAL CHARACTERISTICS AS PER APPLICA- BLE STANDARD:	Reference standard Required value		Obtained mean value*		
REACTION TO FIRE					
Reaction to fire of construction products and building elements	EN 13051	As indicated by manufacturer	A1 - A1 <sub>FL</sub>		
Flame spread rating	ASTM E-84	As indicated by manufacturer	Class I - A		

TECHNICAL CHARACTERISTICS OF NON-SLIP PRODUCTS				
Technical characteristics of non-slip products	UNE-ENV 41901:2017		Class 3	
	ASTM - C 1028		> 0.6	
	DCOF: ANSI A 137.1:2012		> 0.42	
	DIN 51130		R12	
	DIN 51097		A+B+C	

<sup>\*</sup> Results obtained from test samples.



## INDUSTRIAS ALCORENSES CONFEDERADAS S.A.

C/ San Salvador, 54 12110, Alcora, Castellón (Spain) (+34) 964 368 000 www.inalco.global\_www.inalcotrends.com



Publication date: May 2022