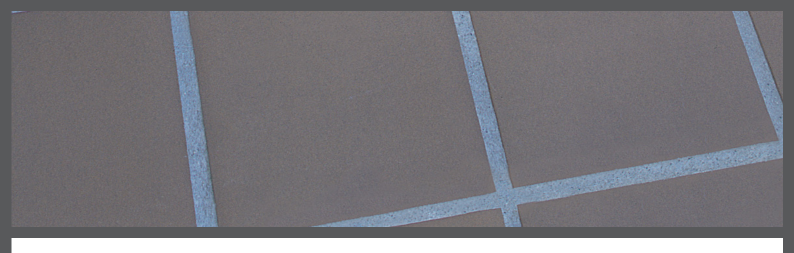


NATURAL SOLOGRÉS



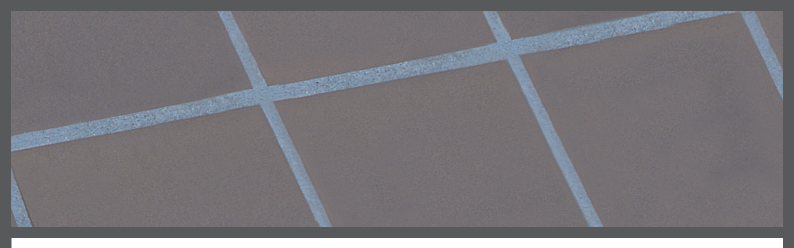


FLOOR TILES HAZELNUT

FORMATS	FLOOR TILES	REF.	THICKNESS
SQUARE		SOLOGRÉS HAZELNUT	
\bigcirc	30x30	2210100	14MM
\diamond	24x24	2210124	14MM
RECTANGULAF	ξ		
\diamond	30x15	2210107	14MM
STEP			
	30x30 EDGING CORNER	2210DC3	18MM
	30x30 SPECIAL STEP	2210DF3	17MM
	24x30 SPECIAL STEP	2210DF2	17MM
HANDRAIL			
\bigcirc	30x15 HANDRAIL	22100C3	14MM
WATER PITCHE	R		
\bigcirc	30x30	22100V3	16MM
\bigcirc	24x30	22100V2	16MM
POOL EDGING			
\bigcirc	30x30	22100P3	19MM
	30x30 POOL INTERNAL CORNER	2210PE3	19MM
BORDER			
	30x7	2210121	15MM
	24x7	2210120	15MM
	30x7 STEP BORDER RIGHT	221012D	14MM
	30x7 STEP BORDER LEFT	221012E	14MM
	STEP BORDER LEFT	221012E	14MM

WALL TILES HAZELNUT

FORMATS	WALL TILES	REF.
COVER		SOLOGRÉS HAZELNUT
\bigcirc	23.6x8.1	2210111
\bigcirc	23.6x8.1 WITH BEVELS VERTICAL LINE 45°	2210303
\bigcirc	23.6x8.1 WITH BEVELS LONGITUDINAL LINE 45°	2210304



TECHNICAL FEATURES

TECHNICA	TECHNICAL FEATURES		SOLOGRÉS
↑ ↓	LINEAR THERMAL EXPANSION COEFFICIENT	NP EN ISO 10545 - 8	< 6,5 x 10 -%C
×	THERMAL SHOCK RESISTANCE	NP EN ISO 10545 - 9	CUMPRE
*	FROST RESISTANCE	NP EN ISO 10545 - 12	CUMPRE
Ka	FLEXION RESISTANCE	NP EN ISO 10545 - 4	17 N/mm²
<u> </u>	SURFACE HARDNESS (MOHS SCALE)	EN 101	7
8	CHEMICAL RESISTANCE	NP EN ISO 10545 - 13	UA, UHA
	WATER ABSORPTION	NP EN ISO 10545 - 3	5,0%
	DEEP ABRASION RESISTANCE	NP EN ISO 10545 - 6	< 318 mm³
	SLIPPING RESISTANCE	DIN 51097 DIN 51130	C R11

IMPORTANT NOTE: Soladrilho's tiles are produced with natural clays and through an extrusion process, which can create slight differences in shades; sizes and textures between tiles; lots and tile accessories.

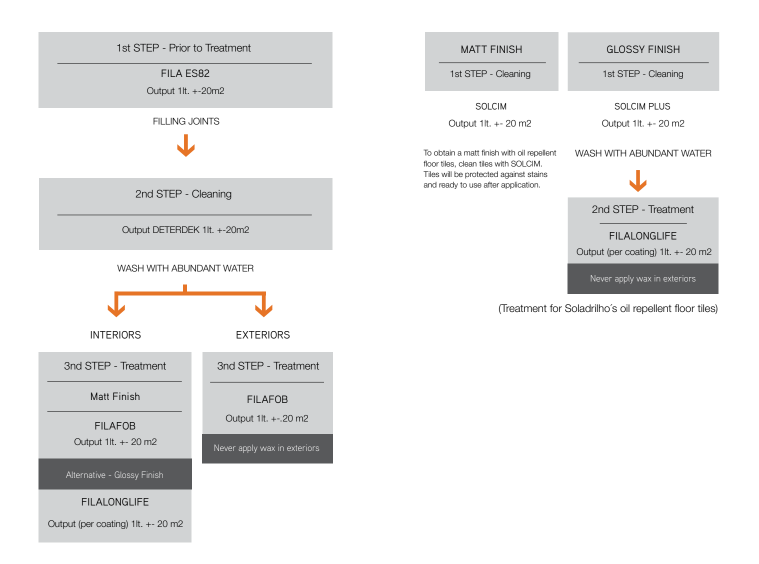
When applying tiles, alternate tiles and different tile boxes (from the same lot) in order to obtain a homogeneous surface without shade differences. Tiles should always be applied with the marks ">>>" (located on the back of the tile) positioned in the same direction, because if differences between shades, sizes or roughness are visible this technique will reduce the unwanted appearance. Floor tiles should be placed with cement glue. Additional cuts should be made with and electrical cutting machine (water cutting machine) to obtain a regular cut.

Joint between tiles should have a 7 mm width; we don't recommend the use of crosspieces.

When applying tiles it is necessary to create a joint perimeter of at least 10 mm, which helps absorb all tensions created by the building's structure. This protects floor tiles from lifting because there is no direct transmission to the floor tiles; avoiding the floor tiles from lifting. A correct filling of the joints is key to a good finish; therefore we don't recommend the application of colored fillings, for example black, anthracite or graphite.

APPLY, TREAT AND MAINTAIN

Treatment Diagram for Natural Floor Tiles (before filling joints)



DETERDEK

To obtain a matte finish on natural or oil repellent floor tiles we recommend the use of DETERDEK cleaning product.

SOLCIM PLUS

To obtain a shinny finish on oil repellent floor tiles we recommend the use of FILALONGLIFE cleaning product.

When joints are filled, the treatment should be completed as follows: 2nd step – 1st step – 3rd step.



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