

Legno del Notaio

Superficie 'vera'

Il progetto ha l'obiettivo di costruire un legno capace di unire l'innata eleganza del materiale, ad una superficie 'vera', tale da percepirne quasi la sua storia.

Abbiamo cercato tra i palazzi dei nostri centri storici per trovare quello giusto al quale ispirarsi e lo abbiamo trovato, posato da più di 50 anni presso lo studio di un notaio. Un legno 'vivo' sul quale forti sono i segni del suo tempo: persone e cose lo hanno abitato per anni.

Lo abbiamo riprodotto fedelmente e lo abbiamo ripulito fino a ritrovare così la superficie originale del Tek. Abbiamo poi applicato una serie di trattamenti con la cera per studiare le nuove gradazioni cromatiche da inserire in gamma, con una attenzione particolare alle tonalità più scure.

'Real' surface

The aim of the design is to create a wood that can combine the innate elegance of the material, with a 'real' surface, so that you can almost sense its history.

We searched the buildings of our historic centres for one that would inspire us. We found it: fitted more than 50 years ago in the office of a notary public. A 'living' wood marked by the passage of time: by the people and objects that it has witnessed over the years.

We faithfully reproduced it, then we cleaned it up until we got back to the original Teak surface. After that, we applied a series of wax treatments to study the new colour shades to include in the range, paying special attention to the darker hues.



OLD

deciso
affascinante

strong
charming

LNOT 2018OLD RM





LNOT 2018OLD RM



LNOT 2018OLD RM





B

avvolgente
solare

enveloping
solar

NOT 18MS8 RM

10



11



LNOT 18MSB RM



NAT

autentico
discreto

authentic
discreet

LNOT 2018NAT RM
LNOT DK 20NAT





LNOT 2018NAT RM
LNOT DK 20NAT

BS

ricercato
ardente

ardent
refined

LNOT 2018BS RM

18



19





LNOT 2012BS RM





LEGNO DEL NOTAIO

NAT code  info

 20x120 - 8"x48" LNOT 2012NAT RM 10,5

 20x180 - 8"x72" LNOT 2018NAT RM 10,5



60x180 MS - 24"x72"
(30x180 - 10x180 - 20x180) LNOT 18MSNAT RM 10,5

 30x30 - 12"x12" MK.LNOT NAT 10,5





LNOT DK 20NAT 
20x20 - 8"x8"

LEGNO DEL NOTAIO

B code  info


 20x120 - 8"x48" LNOT 2012B RM 10,5

 20x180 - 8"x72" LNOT 2018B RM 10,5



60x180 MS - 24"x72"
(30x180 - 10x180 - 20x180) LNOT 18MSB RM 10,5

 30x30 - 12"x12" MK.LNOT B 10,5



LNOT DK 20B 
20x20 - 8"x8"





LEGNO DEL NOTAIO

BS code  info


 20x120 - 8"x48" LNOT 2012BS RM 10,5

 20x180 - 8"x72" LNOT 2018BS RM 10,5



60x180 MS - 24"x72"
(30x180 - 10x180 - 20x180) LNOT 18MSBS RM 10,5

 30x30 - 12"x12" MK.LNOT BS 10,5





LNOT DK 20BS 
20x20 - 8"x8"

LEGNO DEL NOTAIO

OLD code  info

 20x120 - 8"x48" LNOT 2012OLD RM 10,5

 20x180 - 8"x72" LNOT 2018OLD RM 10,5



60x180 MS - 24"x72"
(30x180 - 10x180 - 20x180) LNOT 18MSOLD RM 10,5

 30x30 - 12"x12" MK.LNOT OLD 10,5

















LNOT DK 20OLD 
20x20 - 8"x8"




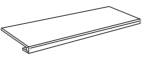
CARATTERISTICHE TECNICHE SPECIFICHE GRES PORCELLANATO

TECHNICAL FEATURES SPECIFICATIONS

CARATTERISTICA SPECIFICATION	METODO DI PROVA TEST METHODS	REQUISITI PREVISTI DALLA NORMA REQUIREMENTS IN ACCORDANCE TO THE STANDARDS	VALORE MEDIO IMOLA CERAMICA IMOLA CERAMICA AVERAGE VALUE
 DIMENSIONI E ASPETTO DIMENSIONS AND APPEARANCE	ISO 10545-2	PROSPETTO G.1 PROSPECT G.1	CONFORME COMPLIANT
 ASSORBIMENTO D'ACQUA WATER ABSORPTION	ISO 10545-3	≤ 0,5%	0,1%
 RESISTENZA A FLESSIONE FLEXURAL RESISTANCE	ISO 10545-4	min. 35 N/mm ²	45 N/mm ²
 SFORZO DI ROTTURA MODULUS OF RUPTURE		SPESSORE - THICKNESS ≥ 7,5 mm: min. 1300 N	8,5 mm* 2500 N* 12 mm* 5000 N* 20 mm** 11000 N**
 RESISTENZA ALL'ABRASIONE PROFONDA DEEP ABRASION RESISTANCE		ISO 10545-6	≤ 175 mm ³
 RESISTENZA ALL'ABRASIONE SUPERFICIALE RESISTANCE TO SURFACE ABRASION	ISO 10545-7	CLASSI 0-5 CLASSES 0-5	COME INDICATO IN CATALOGO AS INDICATED IN THE CATALOGUE
 COEFFICIENTE DILATAZIONE TERMICA LINEARE (α) LINEAR EXPANSION THERMIC COEFFICIENT	ISO 10545-8	METODO DISPONIBILE AVAILABLE ON REQUEST	≤ 7x10 ⁻⁶ °C ⁻¹
 RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO SUDDEN TEMPERATURE CHANGES	ISO 10545-9	METODO DISPONIBILE AVAILABLE ON REQUEST	RESISTE RESISTANT
 RESISTENZA AL GELO FROST RESISTANCE	ISO 10545-12	RICHIESTA ALWAYS TESTED	RESISTE RESISTANT
 PRODOTTI CHIMICI AD USO DOMESTICO ED ADDITIVI PER PISCINA HOUSEHOLD CHEMICALS AND SWIMMING POOL WATER CLEANSERS	ISO 10545-13	UGL min. UB	UGL min. UB
 ACIDI ED ALCALI A BASSA CONCENTRAZIONE ACIDS AND LOW CONCENTRATION ALKALIS		GL min. GB	GL min. GB
 ACIDI ED ALCALI AD ALTA CONCENTRAZIONE ACIDS AND HIGH CONCENTRATION ALKALIS		UGL DA ULA, ULB A ULC FROM ULA, ULB TO ULC GL DA GLA, GLB A GLC FROM GLA, GLB TO GLC	UGL DA ULA, ULB A ULC FROM ULA, ULB TO ULC GL DA GLA, GLB A GLC FROM GLA, GLB TO GLC
 RESISTENZA ALLE MACCHIE STAIN RESISTANCE	ISO 10545-14	METODO DISPONIBILE AVAILABLE ON REQUEST	min. 3
 STABILITÀ DEI COLORI ALLA LUCE COLOUR STABILITY TO LIGHT	DIN 51094	NON DEVONO PRESENTARE APPREZZABILI VARIAZIONI DI COLORE THEY DO NOT HAVE TO SHOW VISIBLE COLOUR ALTERATION	CONFORME COMPLIANT

*SPESSORI RIFERITI AL FORMATO 20x20 - THICKNESSES REFERRED TO 20x20 SIZE
 **SPESSORI RIFERITI AL FORMATO 60x60 - THICKNESSES REFERRED TO 60x60 SIZE



			NAT	B	BS	OLD				
6x120 2,4"x48"		△	LNOT BT120NAT	LNOT BT120B	LNOT BT120BS	LNOT BT120OLD				
120x32,5 48"x12,8"		△	LNOT G120NAT	LNOT G120B	LNOT G120BS	LNOT G120OLD				
	DIN 51130 (R)	DIN 51097 (A+B+C)	BCR REP. CEC 6/81	DM 14/6/89 N. 236	PENDULUM TEST BS (INGLESE)	PENDULUM TEST AS/NZS 4856:2004 (AUSTRALIANO)	PENDULUM TEST UNE ENV 12633:2003 (SPAGNOLO)	BOT 3000 (DCOF)		
			g.a.	g.b.	c.a.	g.b.				g.b.
LEGNO DEL NOTAIO	R9	A	>0,4	>0,4	>0,4	>0,4	>36	>35	1	>0,42

DESIGN&COORDINAMENTO
MARKETING CC IMOLA

PROJECT
drefarecreate.it

