

SPATULA

WALL



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EURO

SPATULA

GRES PORCELLANATO SMALTATO

GLAZED PORCELAIN TILE

30x90 cm Rettificato

12"x36" Rectified

≡ 8 mm

BLUE

PATCH

GREY

PEONIES COLD

WHITE

MINT

PEONIES WARM

BONE


CERAMICA
EURO

WALL SPATULA
BLUE 30x90 12"x36"

FLOOR SPATULA
WHITE 60x120 24"x48"



BLUE&PATCH

WALL SPATULA
PATCH, BLUE 30x90 12"x36"

FLOOR SPATULA
GREY 60x120 24"x48"





BONE & PEONIES WARM

WALL SPATULA
PEONIES WARM **30x90** 12"x36"
BONE **30x90** 12"x36"

FLOOR SPATULA
BONE **60x120** 24"x48"

MINT & PEONIES WARM

WALL SPATULA

PEONIES WARM **30x90** 12"x36"

MINT **30x90** 12"x36"

FLOOR COUNTRY

OAK **20x120** 8"x48"



MINT & PATCH

WALL SPATULA
PATCH, MINT 30x90 12"x36"

FLOOR SPATULA
WHITE 60x120 24"x48"





GREY

WALL SPATULA
GREY 30x90 12"x36"

FLOOR COUNTRY
NUT 20x120 8"x48"





WHITE & PEONIES COLD

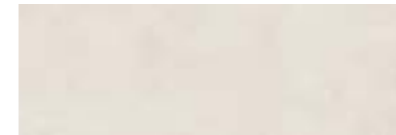
WALL SPATULA
PEONIES COLD **30x90** 12"x36"
WHITE **30x90** 12"x36"

FLOOR SPATULA
ANTRACITE **60x120** 24"x48"

SPATULA

30x90 12"x36" ± 8 mm

GRES PORCELLANATO SMALTATO RETTIFICATO
RECTIFIED GLAZED PORCELAIN TILE



WHITE 30x90 12"x36" Rectified
3090SPAWH
5x 112 **MC**



BONE 30x90 12"x36" Rectified
3090SPABO
5x 112 **MC**



BLUE 30x90 12"x36" Rectified
3090SPABL
5x 112 **MC**



GREY 30x90 12"x36" Rectified
3090SPAGR
5x 112 **MC**



MINT 30x90 12"x36" Rectified
3090SPAMI
5x 112 **MC**



PATCH 30x90 12"x36" Rectified
SPAPAT
(3 Soggetti/graphic subjects)
5x 112 **MC** * **MIX**



PEONIES WARM 30x90 12"x36" Rectified
SPAPEOWA
(2 Soggetti/graphic subjects)
5x 112 **MC** * **MIX**



PEONIES COLD 30x90 12"x36" Rectified
SPAPEOCO
(2 Soggetti/graphic subjects)
5x 112 **MC** * **MIX**

Per tutti i decori posa consigliata con fuga 2 mm. La ripresa grafica tra i decori può avere un tolleranza contenuta in 2 cm.
For all decorations recommended installation with 2 mm joint. The tile graphic between the decorations can have a tolerance included in 2 cm.
* **MIX** | decori sono soggetti misti e sono inscatolati in modo casuale.
Decorations are mixed subjects and are randomly packed.

SPATULA	pz/box	mq/box	kg/box	box/pal	mq/pal	kg/pal
30x90 12"x36" Rectified R10	5	1,35	23,80	48	64,80	1142,40
30x90 12"x36" Rectified Patch R10	5	1,35	23,80	48	64,80	1142,40
30x90 12"x36" Rectified Peonies R10	5	1,35	23,80	48	64,80	1142,40

SPATULA

CARATTERISTICHE TECNICHE . TECHNICAL FEATURES

Norma Di Riferimento . Specification Reference **UNI EN 14411/ISO 13006 Appendice G Bla GL**

Caratteristiche tecniche Technical features	Norma Norm	SPATULA
LUNGHEZZA E LARGHEZZA LENGTH AND WIDTH		CONFORME IN ACCORDANCE
SPESSORE THICKNESS		CONFORME IN ACCORDANCE
RETTILINEITÀ SPIGOLI STRAIGHTNESS OF SIDES	UNI EN ISO 10545-2	CONFORME IN ACCORDANCE
ORTOGONALITÀ RECTANGULARITY		CONFORME IN ACCORDANCE
PLANARITÀ SURFACE FLATNESS		CONFORME IN ACCORDANCE
ASPETTO ASPECT		CONFORME IN ACCORDANCE
ASSORBIMENTO D'ACQUA WATER ABSORPTION	UNI EN ISO 10545-3	≤ 0,5%
RESISTENZA A FLESSIONE FLEXURAL STRENGTH	UNI EN ISO 10545-4	≥ 35 N/mm²
MODULO DI ROTTURA BREAKING STRENGTH		≥ 1300 N
DETERMINAZIONE DELLA RESISTENZA ALL'URTO DETERMINATION OF IMPACT RESISTANCE	UNI EN ISO 10545-5	0,90
RESISTENZA ALL'ABRAZIONE (METODO PEI) ABRASION RESISTANCE (PEI-METHOD)	UNI EN ISO 10545-7	DA 3 A 5 IN BASE AL COLORE FROM 3 TO 5, ACCORDING TO COLOR
COEFFICIENTE DI DILATAZIONE TERMICA LINEARE THERMAL EXPANSION COEFFICIENT	UNI EN ISO 10545-8	(5,7÷5,9) X 10⁻⁶/°C
RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCK RESISTANCE	UNI EN ISO 10545-9	RESISTENTE RESISTANT
DETERMINAZIONE DELLA DILATAZIONE DOVUTA ALL'UMIDITÀ' DETERMINATION OF MOISTURE EXPANSION	UNI EN ISO 10545-10	0,0 mm/m
DETERMINAZIONE DELLA RESISTENZA AL CAVILLO DETERMINATION OF CRAZING RESISTANCE	UNI EN ISO 10545-11	RESISTENTE RESISTANT
RESISTENZA AL GELO FROST RESISTANCE	UNI EN ISO 10545-12	INGELIVO FROST-RESISTANT
RESISTENZA AGLI AGENTI CHIMICI RESISTANCE TO CHEMICALS	UNI EN ISO 10545-13	MINIMO CLASSE B MINIMUM CLASS B
RESISTENZA ALLE MACCHIE STAIN RESISTANCE	UNI EN ISO 10545-14	MINIMO CLASSE 3 MINIMUM CLASS 3
	DIN 51130	R10
RESISTENZA ALLO SCIVOLAMENTO SLIP RESISTANCE	C.o.F B.C.R./D.M. 236 14/6/89	μ >0,40
	D.C.o.F / ANSI A326.3	>0,42
REAZIONE AL FUOCO REACTION TO FIRE	96/603/CE	A1_{FL}/A1

