

MAS DE PROVENCE

OUT

PORCELLANATO
IMPASTO COLORATO

DIGITAL
TECHNOLOGY



20MM
DOM

ALTO SPESSORE
EXTRA-THICK

VANTAGGI

Advantages- Avantages
Vorteile



RESISTENTE AI CARICHI PESANTI
Heavy loads resistant



INVARIABILITÀ NEL TEMPO
Unchanged over the time



RESISTENTE AL GELO
Resistant to frost



ANTISCIVOLO
Non - Slip



RESISTENTE AGLI SBALZI TERMICI
Resistant to thermal shock



FACILE DA POSARE
Easy to install



FACILE DA PULIRE
Easy to clean



LEGAME INTERNO ED ESTERNO
Continuity between indoor and outdoor



RESISTENTE AGLI ACIDI
Acid resistant



RICICLABILE
Recyclable

UTILIZZI

Uses - Utilisations - Verwendungen



PARCHI PUBBLICI
Public parks



VIALETTI
Paths



ARREDO URBANO
Street furniture



STABILENTI BALNEARI
Bathing facilities



PARCHEGGI
Parking



TERRAZZA
Terrace



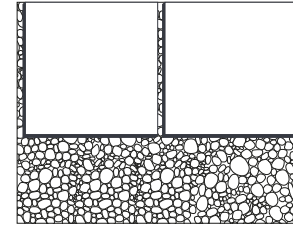
GIARDINI
Gardens



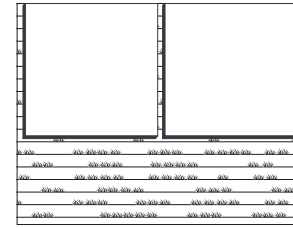
ZONE INDUSTRIALI
Industrial zone

APPLICAZIONI

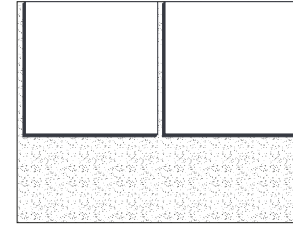
Applications - Applications
Anwendungen



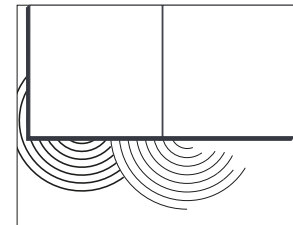
POSA A SECCO SU GHIAIA
Dry laying on gravel



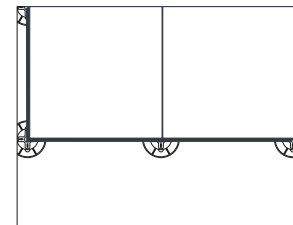
POSA A SECCO SU ERBA
Dry laying on grass



POSA A SECCO SU SABBIA
Dry laying on sand



POSA SU MASSETTO CON COLLA
Laying on screed with adhesive



POSA SOPRAELEVATA
Laying on raised paving



DMP944OR 654/MQ
MAS DE PROVENCE CLOUD OUT Rett.
44,5x90 17,5"x35,4"



DMP988OR 654/MQ
MAS DE PROVENCE ECRÙ OUT Rett.
44,5x90 17,5"x35,4"

DMPB62R MAS DE PROVENCE IVORY
BATTISCOPA Rett. 9x59,5 3^{3/8}"x23,4"
DMPB68R MAS DE PROVENCE ECRÙ
BATTISCOPA Rett. 9x59,5 3^{3/8}"x23,4"
DMPB64R MAS DE PROVENCE CLOUD
BATTISCOPA Rett. 9x59,5 3^{3/8}"x23,4"
DMPB67R MAS DE PROVENCE COAL
BATTISCOPA Rett. 9x59,5 3^{3/8}"x23,4"

513/PZ

DMPB20R MAS DE PROVENCE IVORY BATTISCOPA Rett. 7x90 2,7"x35,4"
DMPB80R MAS DE PROVENCE ECRÙ BATTISCOPA Rett. 7x90 2,7"x35,4"
DMPB40R MAS DE PROVENCE CLOUD BATTISCOPA Rett. 7x90 2,7"x35,4"
DMPB70R MAS DE PROVENCE COAL BATTISCOPA Rett. 7x90 2,7"x35,4"

524/PZ

Imballi - Packing - Emballage - Verpackung		DIGITAL TECHNOLOGY	PORCELLANATO IMPASTO COLORATO	MAS DE PROVENCE			
FORMATO size format format	Pz./SCATOLA pieces/box pieces/boîte stück/karton	Mq./SCATOLA sqm/box m ² /boîte qm/karton	Kg./SCATOLA Kg/box Kg/boîte Kg/karton	Sc./PALLET boxes/pallet boîtes/palette kartons/palette	Mq./PALLET sqm/pallet m ² /palette qm/palette	Kg./PALLET Kg/pallet Kg/palette Kg/palette	SPESSORE Thickness Epaisseurs Stärke
90x180 / 35,4"x70,8" rett.	1	1,620	36,96	32	51,84	1.218	10mm
90x90 / 35,4"x35,4" rett.	2	1,620	36,00	20	32,40	735	10mm
59,5x59,5 / 23,4"x23,4" rett.	4	1,440	31,20	30	43,20	951	10mm
29,6x59,5 / 11,8"x23,4" rett.	5	0,900	21,70	48	43,20	1.057	10mm
44,5x90 / 17,5"x35,4" rett.	3	1,200	28,50	32	38,40	927	10mm
20x20 / 8"x8" burattato	12	0,480	11,50	60	28,80	705	10mm
10x20 / 4"x8" burattato	24	0,480	11,50	56	26,88	659	10mm
30x30 / 12"x12" mosaico rett.	4	-	-	-	-	-	-
9x59,5 / 3 ^{3/8} "x23,4" battiscopa rett.	12	-	-	-	-	-	-
7x90 / 3,5"x35,4" battiscopa rett.	6	-	-	-	-	-	-
44,5x90 / 17,5"x35,4" out rett.	3	1,200	28,50	32	38,40	927	10mm
44,5x90 / 17,5"x35,4" out 20 MM rett.	2	0,810	36,00	24	19,44	879	20mm
90x90 / 35,4"x35,4" out rett.	2	1,620	36,00	20	32,40	735	10mm
90x90 / 35,4"x35,4" out 20 MM rett.	1	0,810	36,70	30	24,30	1.116	20mm

Dati tecnici secondo norme: Technical data conform to: Caractéristiques techniques d'après normes: Technische Daten nach den Normen: EN 14411 B1, GL			MAS DE PROVENCE	MAS DE PROVENCE OUT	MAS DE PROVENCE OUT 20mm	MAS DE PROVENCE	MAS DE PROVENCE OUT	MAS DE PROVENCE OUT 20mm		
	Caratteristiche tecniche Technical data Caractéristiques techniques Technische Daten	Norme Norms Normes Norm	Valori Value Valeur Wert	Valori Value Valeur Wert	Valori Value Valeur Wert	Caratteristiche tecniche Technical data Caractéristiques techniques Technische Daten	Norme Norms Normes Norm	Valori Value Valeur Wert	Valori Value Valeur Wert	Valori Value Valeur Wert
	Resistenza all'abrasione Abrasion resistance Résistance à l'abrasion Abrasionswiderstandigkeit	ISO 10545-7	PEI IV	PEI IV	PEI IV		DIN 51130	R10	R11	R11
	Assorbimento d'acqua Water absorption Absorption d'eau Wasseraufnahme	ISO 10545-3	≤ 0,5%	≤ 0,5%	≤ 0,5%		DIN 51097	B	C	C
	Resistenza alla flessione Breaking modulus Résistance à la flexion Biegefestigkeit	ISO 10545-4	40+55 N/mm2	40+55 N/mm2	40+55 N/mm2		ANSI A137-1	> 0,42	> 0,42	> 0,42
	Resistenza al gelo Resistance to frost Résistance au gel Frostbeständigkeit	ISO 10545-12	Non gelive Frost proof Ingélif Frostsicher	Non gelive Frost proof Ingélif Frostsicher	Non gelive Frost proof Ingélif Frostsicher		EN101	9	9	9
	Resistenza all'attacco acido e basico Glaze resistance to acid and alkaline attack Résistance aux acides et aux bases Säure- und laugenfestigkeit	ISO 10545-13	Resiste Resists Resiste Bestanding	Resiste Resists Resiste Bestanding	Resiste Resists Resiste Bestanding		TORTUS	WET > 0,55 DRY > 0,42	WET > 0,78 DRY > 0,72	WET > 0,85 DRY > 0,76
	Resistenza alle macchie Stain resistance Résistance aux taches Fleckenfestigkeit	ISO 10545-14	Totale Complete Totale Absolut	Totale Complete Totale Absolut	Totale Complete Totale Absolut					

I valori indicati nella tabella si riferiscono alle prove eseguite sul colore IVORY.
The values in the table refer to the tests performed on color IVORY.
Les valeurs indiquées dans le tableau se réfèrent aux essais exécutés sur le couleur IVORY.
Die in der Tabelle angegebenen Werte beziehen sich auf die Tests die auf dem Farbe IVORY ausgeführt wurden.
Los valores indicados en la tabla se refieren a las pruebas realizadas sobre el color IVORY.
Указанные в таблице значения относятся к испытаниям, проведенным на бежевом оттенке IVORY.