

HERITAGE

IL CALORE NATURALE DELLA PIETRA.
HERITAGE THE NATURAL WARMTH OF THE STONE.

60x90 naturale / grip

60x60 naturale / grip

30x60 naturale / grip

7,5x30 naturale

MOSAICO 30x30

HEXAGON 30x34

CEMENT

CARBON

SAND

KAOLIN

CEMENT



CEMENT MOSAICO



CEMENT HEXAGON

CARBON

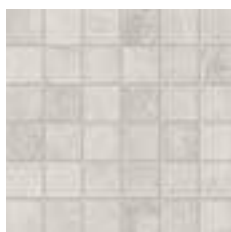


CARBON MOSAICO



CARBON HEXAGON

KAOLIN



KAOLIN MOSAICO



KAOLIN HEXAGON

SAND



SAND MOSAICO



SAND HEXAGON

TECHNICAL INFORMATION & PLUS

FORMATI - SIZES

RETTIFICATO
GRIP RETT.60 x 90
24" x 36"

59 60

RETTIFICATO
GRIP RETT.60 x 60
24" x 24"

54 55

RETTIFICATO
GRIP RETT.30 x 60
12" x 24"

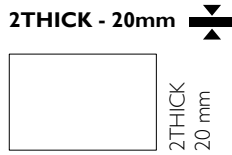
51 52



RETT.

7,5 x 30
3" x 12"

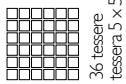
65



RETTIFICATO

60.4 x 90.6
24" x 36"

96



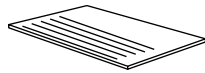
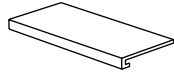
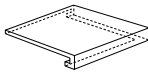
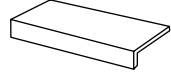
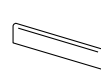
MOSAICO

30 x 30
12" x 12" 115

HEXAGON

30 x 34
12" x 13" 34

PEZZI SPECIALI - SPECIAL ITEMS

30 x 60
12" x 24"GRADINO
RETTIFICATO 3330 x 60 x 4
12" x 24" x 1/2"GRADONE
COSTA RETTA
RETTIFICATO 11530 x 30 x 4
12" x 12" x 1/2"GRADONE ANGOLARE
COSTA RETTA DX - SX
RETTIFICATO 11830 x 60 x 5
12" x 24" x 2"ELEMENTO A L
RETTIFICATO 497 x 60
3" x 24"BATTISCOPA
SMALTATO
RETTIFICATO 15RETTIFICATO
GRIP 34RETTIFICATO
GRIP 118RETTIFICATO
GRIP 120RETTIFICATO
GRIP 5030 x 90
12" x 36"GRADINO
RETTIFICATO 5530 x 90 x 4
12" x 36" x 1/2"GRADONE
COSTA RETTA
RETTIFICATO 14030 x 90 x 4
12" x 36" x 1/2"GRADONE ANGOLARE
COSTA RETTA DX - SX
RETTIFICATO 16030 x 90 x 5
12" x 36" x 2"ELEMENTO A L
RETTIFICATO 967 x 90
3" x 36"BATTISCOPA
SMALTATO
RETTIFICATO 25RETTIFICATO
GRIP 56RETTIFICATO
GRIP 143RETTIFICATO
GRIP 165RETTIFICATO
GRIP 98

CARATTERISTICHE TECNICHE - TECHNICAL FEATURES

	standards	characteristics or properties	declared values
	ISO 10545-3	assorbimento d'acqua water absorption	<0.5%
	ISO 10545-4	resistenza alla flessione (R) breaking strength	35 N/mm ²
	ISO 10545-13	resistenza agli acidi resistance to acid	GLA
	ISO 10545-12	resistenza al gelo frost resistance	resiste frost proof
	ISO 10545-14	resistenza alle macchie stain resistance	4
	ISO 10545-2	planarità surface flatness	±0.5%
		spessore thickness	10 mm
	DIN 51097 DIN 51130 ANSI A 137.1 DCOF BOT 3000 E	coefficiente d'attrito (scivolosità) Dynamic coefficient of friction	A + B R10 >0.42
	DIN 51097 DIN 51130 ANSI A 137.1 DCOF BOT 3000 E	coefficiente d'attrito (scivolosità) Dynamic coefficient of friction	A+B+C R11 >0.42
		variazioni cromatiche color shade	V2 variazione leggera V2 slight variation

IMBALLI - PACKING

cm	inch		spessore thickness	pezzi/sc pcs/box	mq/sc sqm/box	kg/sc kgs/box	sc/pl box/pal	mq/pl sqm/pal	kg/pl kgs/pal
60.4x90.6	24"x36"	2thick - 20 mm rettificato	20	1	0.55	23.63	48	26.26	1134.24
60x90	24"x36"	rettificato grip	10	2	1.08	21.92	48	51.84	1052.16
60x60	24"x24"	rettificato grip	10	3	1.08	21.46	40	43.20	858.40
30x60	12"x24"	rettificato grip	10	6	1.08	21.37	40	43.20	854.80
7,5x30	3"x12"	rettificato	10	40	0.90	17.37	60	54.00	1042.20
30x30	12"x12"	mosaico		11	0.99	18.00	36	35.64	648.00
30x34	12"x13"	hexagon		6		13.20			
7x60	3"x24"	battiscopa smaltato rettificato	12			11.76			
7x90	3"x36"	battiscopa smaltato rettificato	8			12.80			
30x60	12"x24"	gradino rettificato grip	8			31.20			
30x90	12"x36"	gradino rettificato grip	4			23.52			
30x60	12"x24"	gradone costa retta rettificato grip	4			17.40			
30x90	12"x36"	gradone costa retta rettificato grip	2			14.52			
30x30	12"x12"	gradone angolare costa retta rett. grip	2			4.60			
30x90	2"x36"	gradone angolare costa retta rett. grip	1			7.80			
30x60	12"x24"	elemento a L grip	4			17.20			
30x90	12"x36"	elemento a L grip	2			13.76			

FUGHE - JOINT - JOINT - FUGE

per materiale rettificato prevedere una fuga di almeno 2 mm sul monoformato e necessariamente 3 mm sul multiformato
 for rectified material, we recommend a 2 mm grout at least when using one size only and a 3 mm grout for multisizes laying solution
 pour le matériel rectifié prévoir un minimum de 2mm de joint et 3mm pour la pose multiformat
 fuer rettifiziertes material-monoverlegung wollen sie bitte eine fugen von 2 mm vorsehen – fuer modulerlegung eine fugen von 3 mm