

out
door



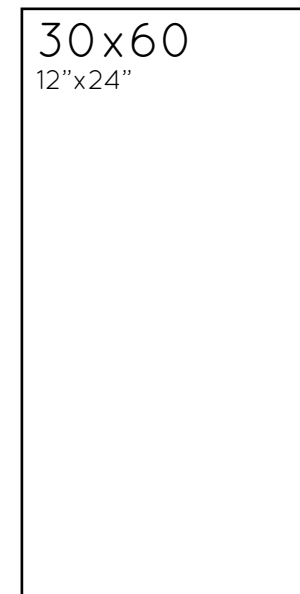
out indoor living

FLAVIKER

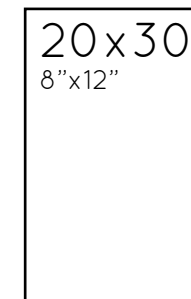
PI.SA

formati _ sizes

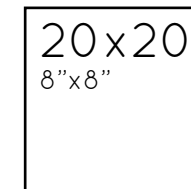
colori _ colours



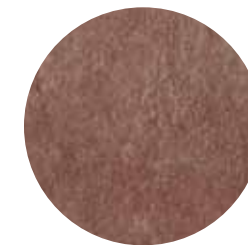
R10



R12



R12



red



beige



grey



black



red



out door **red** 20x20 _ 20x30

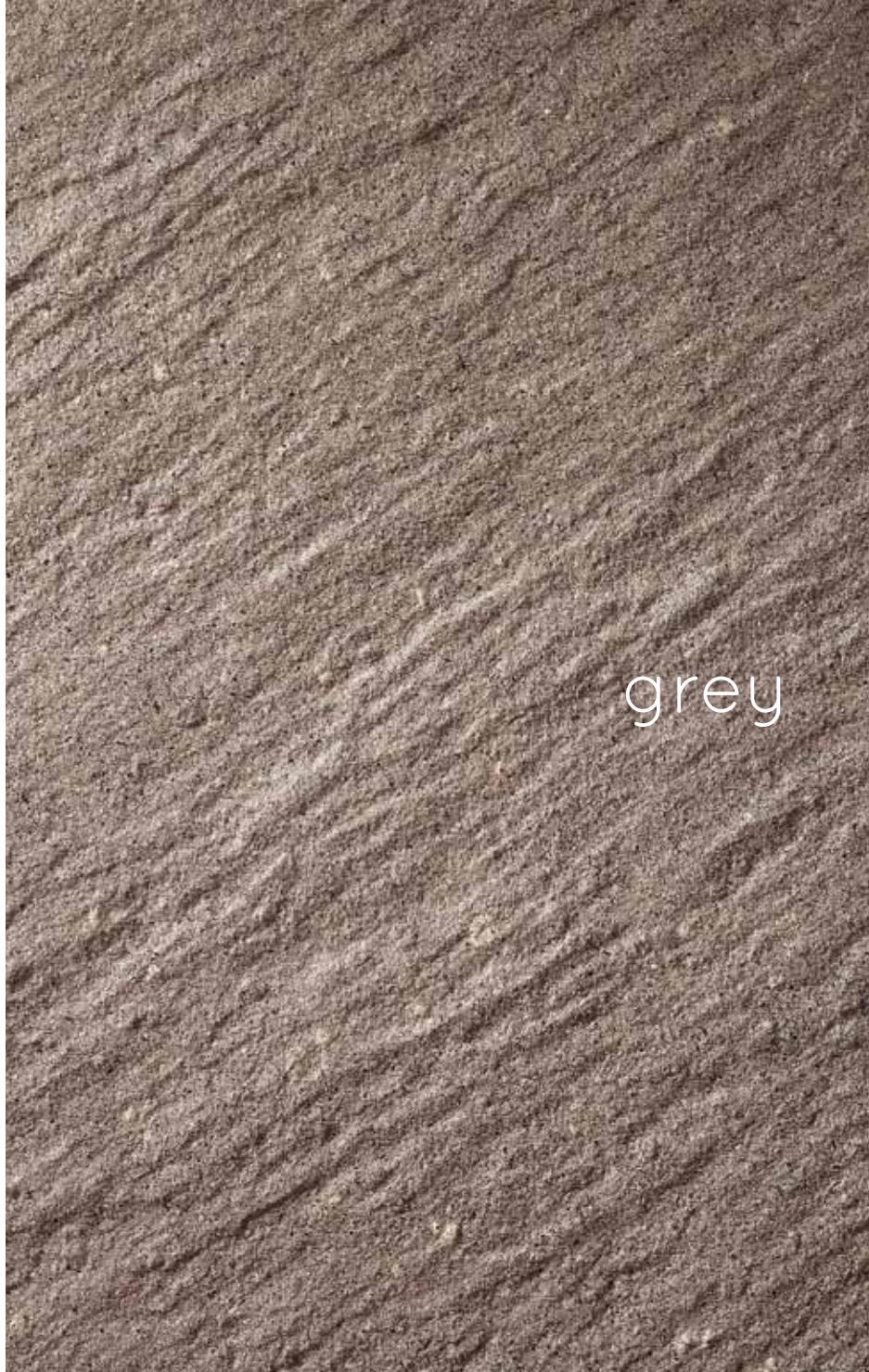




out door **beige** 20x20 _ 20x30 _ elemento elle | 30x60



beige



grey



out door **grey** 20x20 _ 20x30 | 30x60



out door **black** 20x20 _ 20x30



out door **black** 30x60
mosaico listelli 30x60

red

porcellanato tutta massa _ full body porcelain UGL



OT 3650 30x60



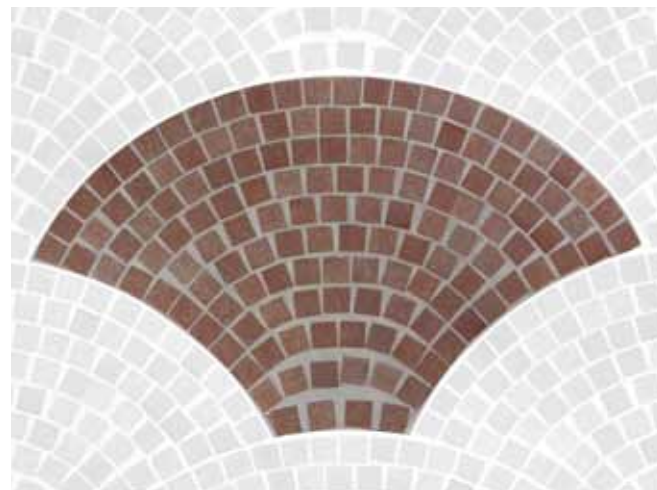
OT 2350 20x30



OT 2050 20x20



OT MO 502 Mosaico listelli 30x60

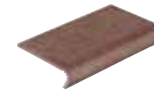


OT MO 503 Pavone 77x133



OT BN 503
Battiscopa 7x30

18



OT EN 503
Elemento elle 15x30x4

8



OT GN 503
Gradino 30x30

15

beige



OT 3630 30x60



OT 2330 20x30



OT 2030 20x20



OT MO 302 Mosaico listelli 30x60



OT BN 303
Battiscopa 7x30

18



OT EN 303
Elemento elle 15x30x4

8



OT GN 303
Gradino 30x30

15

grey

porcellanato tutta massa _ full body porcelain UGL



R10

OT 3622 30x60



R12

OT 2322 20x30



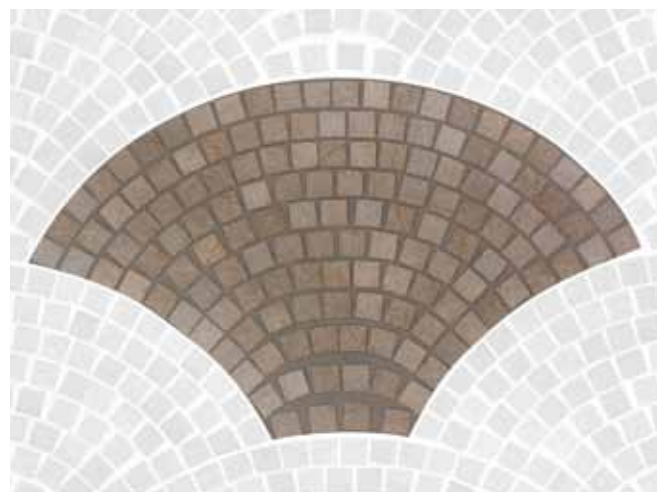
R12

OT 2022 20x20



OT MO 222 Mosaico listelli 30x60

4



OT MO 223 Pavone 77x133

1



OT BN 223
Battiscopa 7x30

18



OT EN 223
Elemento elle 15x30x4

8



OT GN 223
Gradino 30x30

15

black



R10

OT 3690 30x60



R12

OT 2390 20x30



R12

OT 2090 20x20



OT MO 902 Mosaico listelli 30x60

4



OT BN 903
Battiscopa 7x30

18










OT EN 903
Elemento elle 15x30x4

8

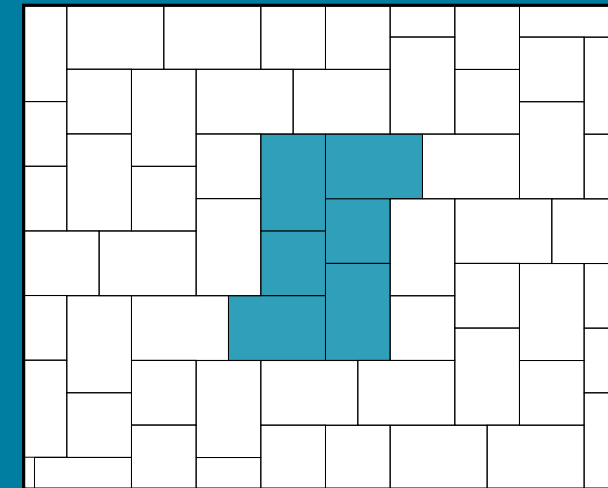


OT GN 903
Gradino 30x30

15

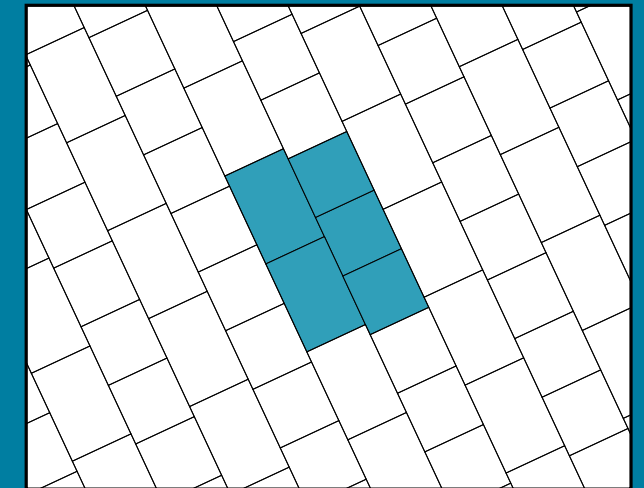
formati _ sizes	 thickness	 pcs/box	 mq/box	 kg/box	 box/pallet	 mq/pallet	 kg/pallet
30x60 _ 12"x24"	9,5	6	1,08	20,00	40	43,20	812
20x30 _ 8"x12"	9,5	20	1,20	21,60	64	76,80	1.394
20x20 _ 8"x8"	9,5	30	1,20	21,60	60	72,00	1.308

ANTISDRUCCIOLO NON-SLIP			
PROPRIETÀ FISICO-CHIMICHE Physical-chemical properties	TIPO DI PROVA Standard of test	VALORE PRESCRITTO Required value	VALORE MEDIO Mean value
Coefficiente d'attrito statico Coefficient of static friction	ASTM C 1028 (S.C.O.F.)	Slip Resistant ($\geq 0,60$)	$\geq 0,60$ DRY $\geq 0,60$ WET
Coefficiente d'attrito dinamico Dynamic friction coefficient	B.C.R.A. C.A.	μ 0,19 Scivolosità pericolosa Dangerous slippery $0,20 < \mu < 0,39$ Scivolosità eccessiva Excessively slippery	$> 0,40$ DRY
	B.C.R.A. G.B.	$0,40 < \mu < 0,74$ Attrito soddisfacente Satisfactory grip	
Resistenza allo scivolamento Skid resistance	DIN 51097	-	A+B+C
Classificazione antidrucciolo Non-slip classification	DIN 51130	In funzione dell'ambiente o della zona di lavoro Basing on the environment or the working area	R10 30x60 R12 20x20 - 20x30



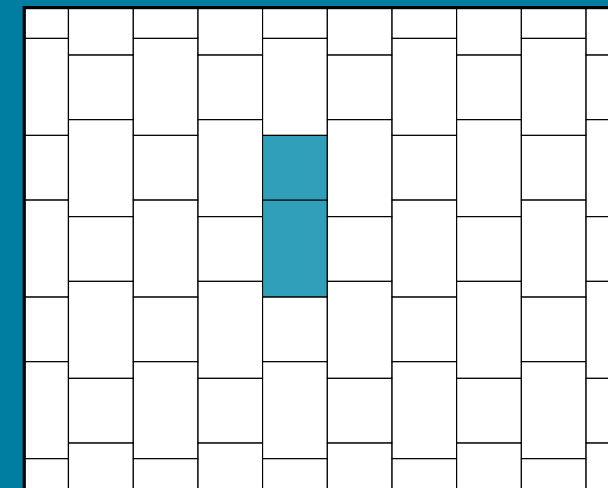
20x20 = 25%

20x30 = 75%



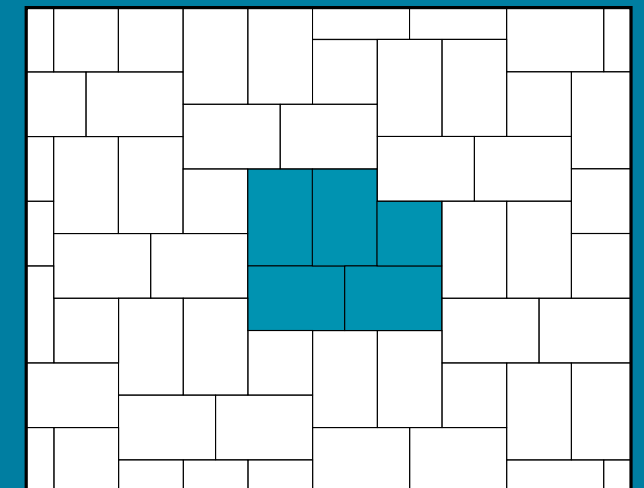
20x20 = 50%

20x30 = 50%



20x20 = 40%

20x30=60%



20x20 = 14,28%

20x30 = 85,72%



ECO-CERAMIC MANUFACTURING

Immaginate una mentalità produttiva che impegna le sue risorse per tutelare il mondo nel quale viviamo.

Scopri lo su:

Imagine a manufacturing mentality in which resources are channelled into safeguarding the world in which we live.
Find out more on:

Imaginez une mentalité productive qui emploie ses ressources à la protection du monde dans lequel nous vivons.
Découvrez sur:

Stellen Sie sich vor: Ein Produktionskonzept, das seine Ressourcen zum Schutz unseres Lebensraumes einsetzt.
Für weitere Info:

flavikerpisa.it

FLAVIKER - PI.SA

S.S. 569 per Vignola, 226 - Solignano di Castelvetro (MO) ITALY
Tel. +39 059 9752011 - Fax +39 059 9752010

flavikerpisa.it

Coordinamento: Mktg Flaviker-Pi.Sa Stampa: ruggierigrafiche.it

FLAVIKER

PI.SA