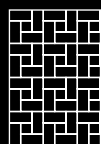


A grid of 20 square tiles arranged in 4 rows and 5 columns. The tiles are in various colors: grey, blue, brown, and orange. The colors are distributed as follows: Row 1: Grey, Blue, Brown, Orange, Brown. Row 2: Grey, Orange, Blue, Grey, Brown. Row 3: Blue, Brown, Grey, Brown, Orange. Row 4: Orange, Grey, Blue, Brown, Orange. The text 'I cotto' is overlaid on the grid in white, bold, sans-serif font.

I cotto

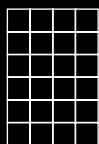
BROWN



88,9% 15,2-30,4 (*6"-12")
11,1% 15,2-15,2 (*6"-6")



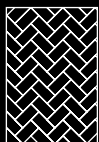
BROWN



100% 30,4·30,4 (*12"·12")



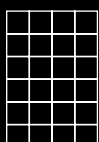
RED



100% 15,2·30,4 (*6"·12")



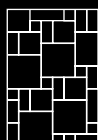
RED



100% 30,4-30,4 (*12":12")



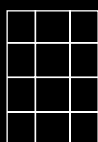
GREEN



51,3% 45,6·45,6 (*18"·18")
29,2% 30,4·30,4 (*12"·12")
14,6% 15,2·30,4 (*6"·12")
4,9% 15,2·15,2 (*6"·6")



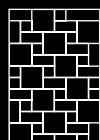
GREEN



100% 45,6-45,6 (*18":18")



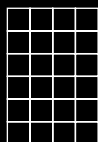
BLACK



60,4% 30,4·30,4 (*12"·12")
26,4% 15,2·30,4 (*6"·12")
13,2% 15,2·15,2 (*6"·6")



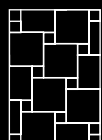
BLACK



100% 30,4·30,4 (*12"·12")



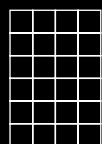
GREY



89% 45,6·45,6 (*18"·18")
11% 15,2·15,2 (*6"·6")



GREY



100% 30,4·30,4 (*12"·12")



RED
GREEN
BROWN
BLACK
GREY



colours



15,2·15,2
15,2·30,4
30,4·30,4
45,6·45,6



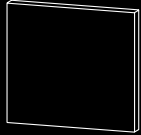
sizes



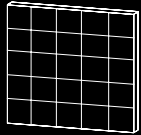
15,2·15,2 (*6"-6")



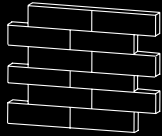
15,2·30,4 (*6"-12")



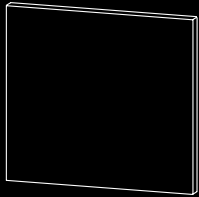
30,4·30,4 (*12"-12")



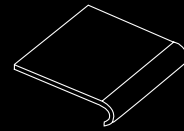
square 6,1·6,1 (*2 3/8"-2 3/8")



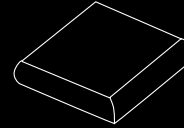
domino 15·6,1 (*6"-2 3/8")



45,6·45,6 (*18"-18")



gradone - 30,4·30,4 (*12"-12")



angolare - 30,4·30,4 (*12"-12")



battiscopa - 7,4·30,4 (*3"-12")



v-cap - 4,8·15,2 (*2"-6")



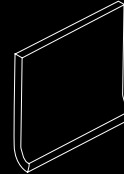
v-cap corner - 4,8·4,8 (*2"-2")



sguscia - 2,5·15,2 (*1"-6")



sguscia angolo - 2,5·2,5 (*1"-1")



cove base - 15,2·30,4 (*6"-12")



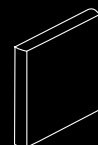
ang. cove base interno - 2,5·15,2 (*1"-6")



ang. cove base esterno - 2,5·15,2 (*1"-6")



bullnose - 15,2·15,2 (*6"-6")



double bullnose - 15,2·15,2 (*6"-6")

TECHNICAL
FEATURES

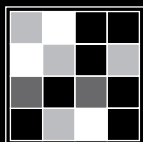


thickness 10 mm

ISO 10545/3	assorbimento d'acqua water absorption	0,2%
ASTM C373		0,2%
EN101	durezza superficiale (scala mohs) surface hardness (mohs scale)	MOHS 7
ISO 10545/7	resistenza all'abrasione superficiale resistance to superficial abrasion	brown PEI 4 red PEI 4 green PEI 4 black PEI 4 grey PEI 4
ISO 10545/9	resistenza agli sbalzi termici resistance to thermal shock	resiste resistant
ASTM C484		unaffected
ISO 10545/12	resistenza al gelo frost resistance	resiste resistant
ASTM C1026		unaffected
ISO 10545/13	resistenza all'attacco chimico resistance to chemical attacks	resiste resistant
ASTM C650		unaffected

V4

variazione forte
dramatic variation



material
gres porcellanato
porcelain stoneware

PACKING



formato size	pz-mq pcs-sqm	pz-scat pcs-box	mq-scat. sqm-box	scat.-pal. boxes-pal.	kg-scat. kg-box	kg-pal. kg-pltt.	mq-pal. sqm-pltt.
15,2-15,2 *6".6"	43,28	44	1,02	60	19,80	1188	61,20
15,2-30,4 *6".12"	21,64	22	1,02	60	19,90	1194	61,20
30,4-30,4 *12".12"	10,82	14	1,30	60	26,10	1566	78,00
45,6-45,6 *18".18"	4,80	7	1,46	44	28,00	1232	64,24
square 6,1-6,1 *2 ³ / ₈ ".2 ³ / ₈ " on net 12".12"	10,82	12	1,11	36	22,36	805	39,96
domino 6,1-15 *2 ³ / ₈ ".6" on net 12".12"	10,82	12	1,11	36	22,36	805	39,96
30,4-30,4 gradone/step *12".12"	-	6	1,82 ml	24	15,41	370	43,68 ml
30,4-30,4 angolare/corner tile *12".12"	-	2	-	38	7,36	280	-
7,4-30,4 battiscopa/skirting *3".12"	-	25	7,60 ml	70	10,40	728	532,00 ml
4,8-15,2 v-cap *2".6"	-	16	2,43 ml	147	4,15	610	-
4,8-4,8 v-cap corner *2".2"	-	2	-	225	0,20	45	-
2,5-15,2 sguscia *1".6"	-	16	2,43 ml	322	0,92	296	-
2,5-2,5 sguscia angolo *1".1"	-	2	-	225	0,17	38	-
15,2-30,4 cove base *6".12"	-	30	9,12 ml	38	26,84	1020	-
2,5-15,2 ang. cove base interno *1".6"	-	15	-	140	1,28	180	-
2,5-15,2 ang. cove base esterno *1".6"	-	15	-	140	1,28	180	-
15,2-15,2 bullnose *6".6"	-	30	4,56 ml	68	12,81	871	-
15,2-15,2 double bullnose *6".6"	-	30	-	68	12,81	871	-