

PICO

design Ronan & Erwan Bouroullec

colours

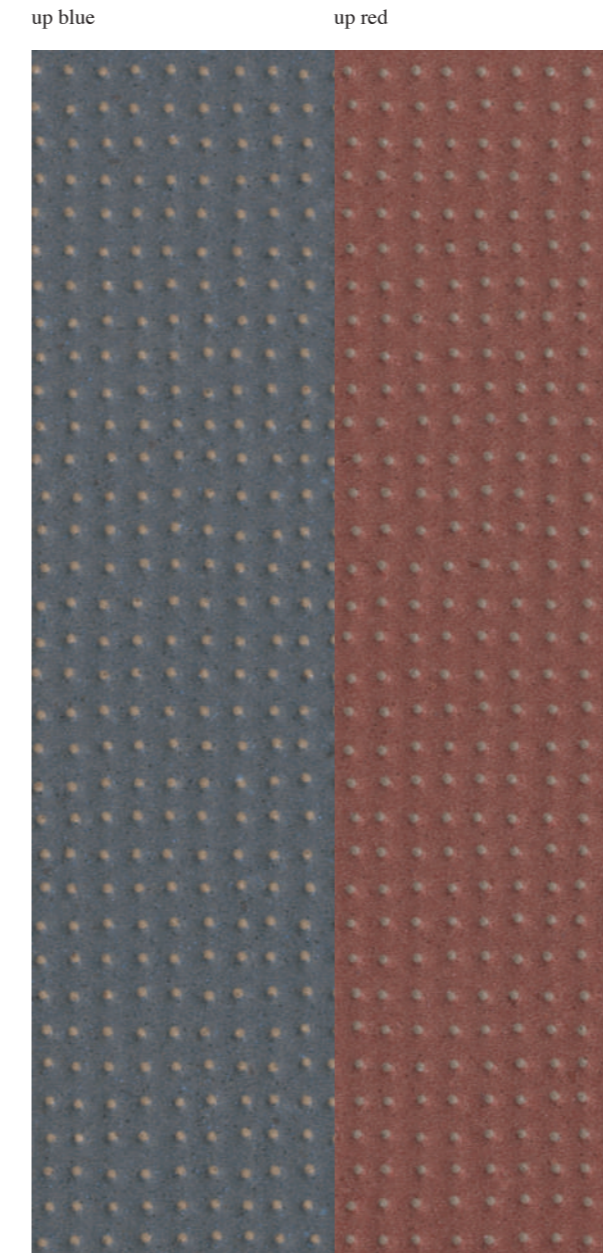
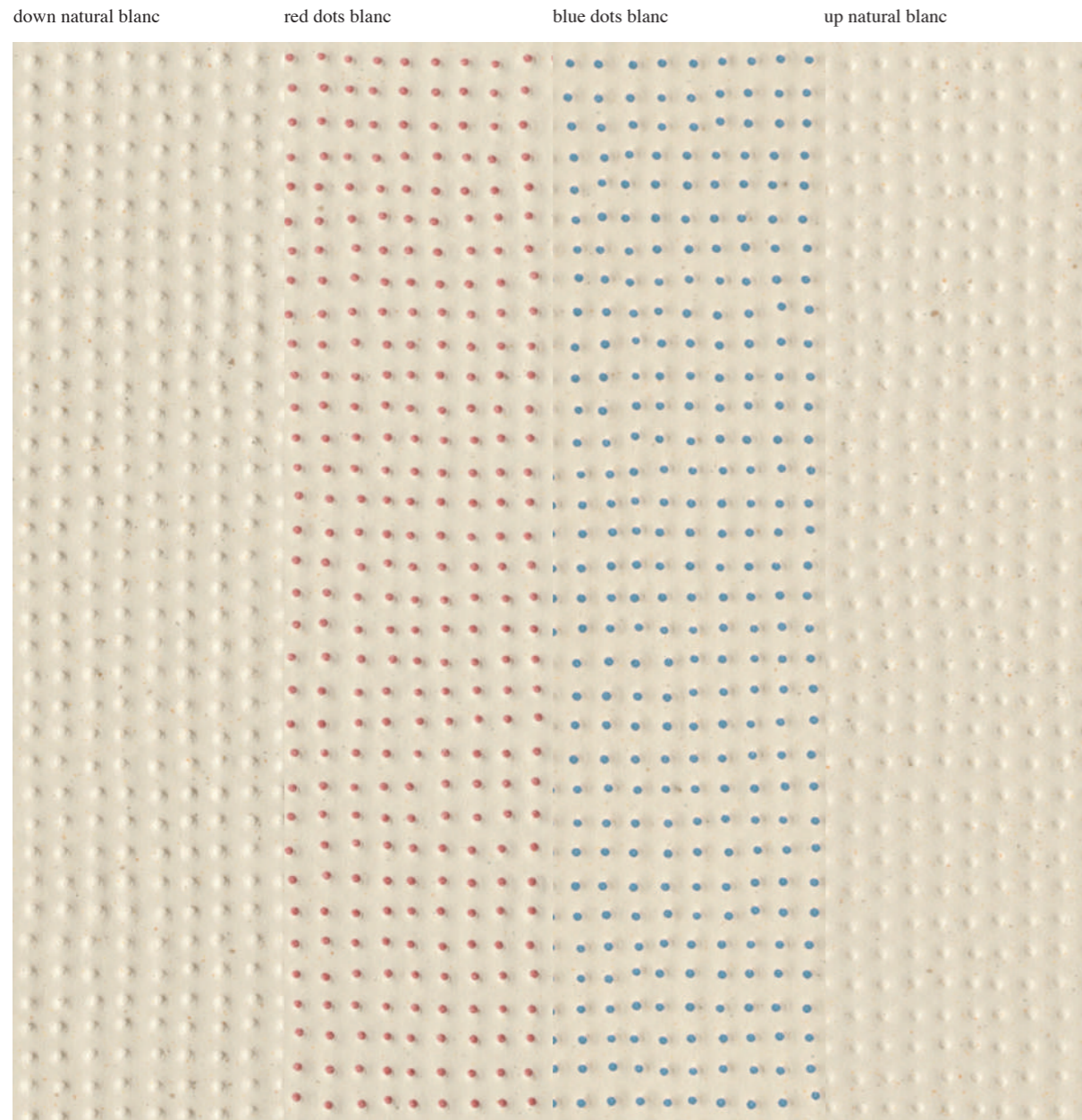
sizes

technical features

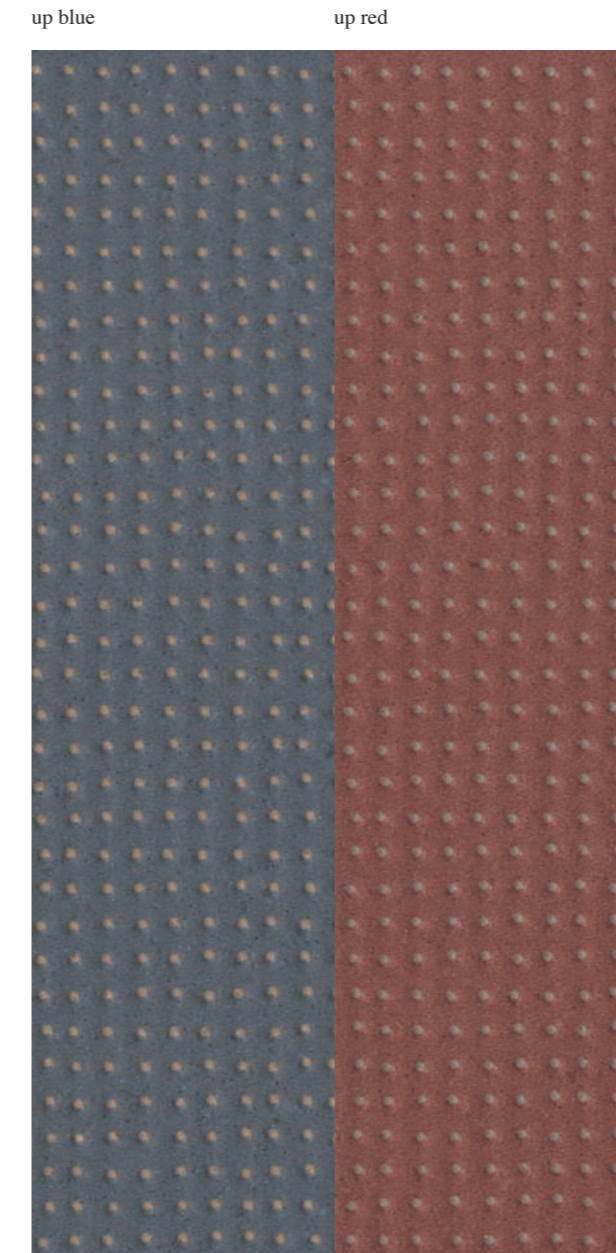
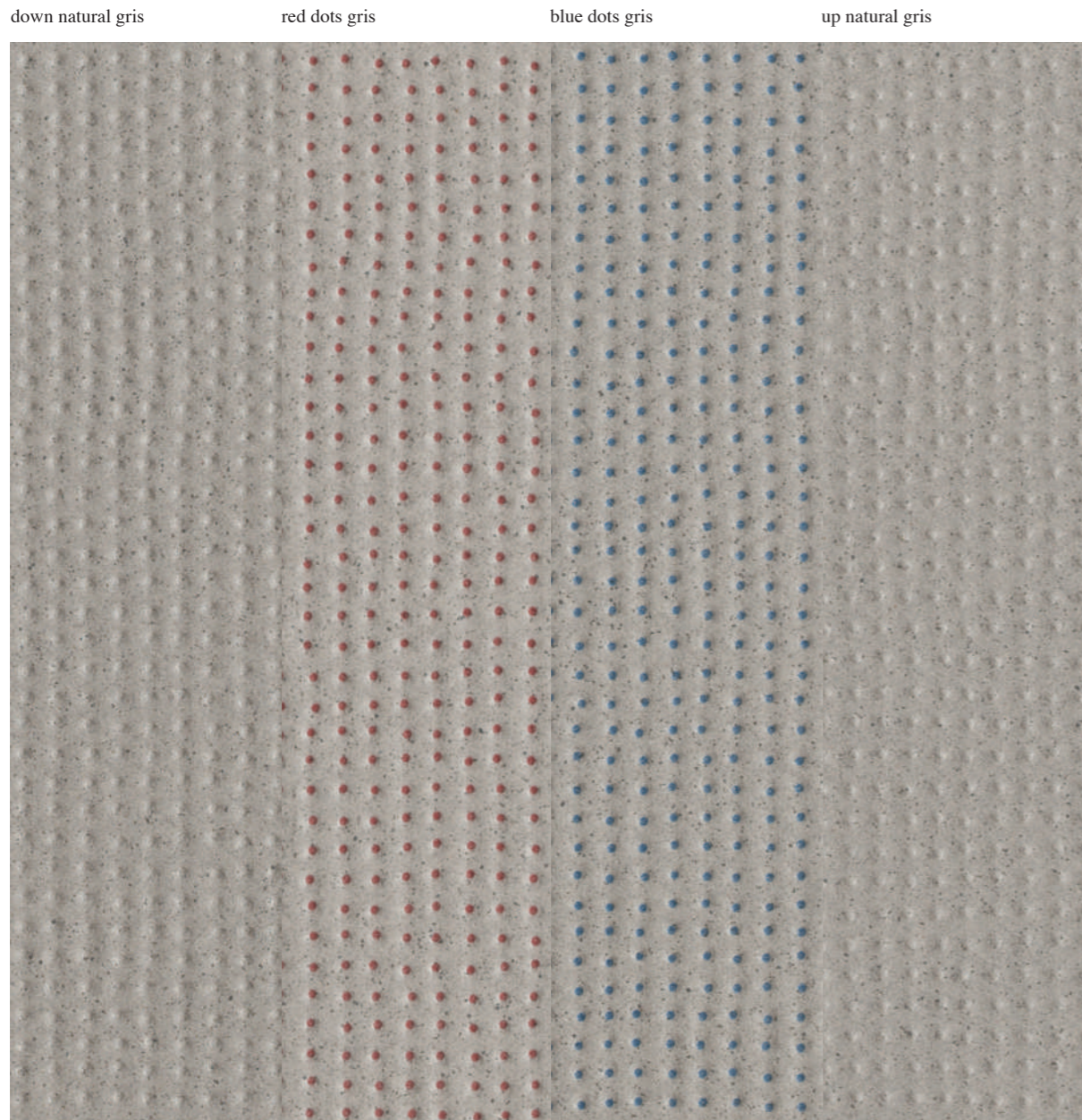
packing

MU
TIN
A[®]

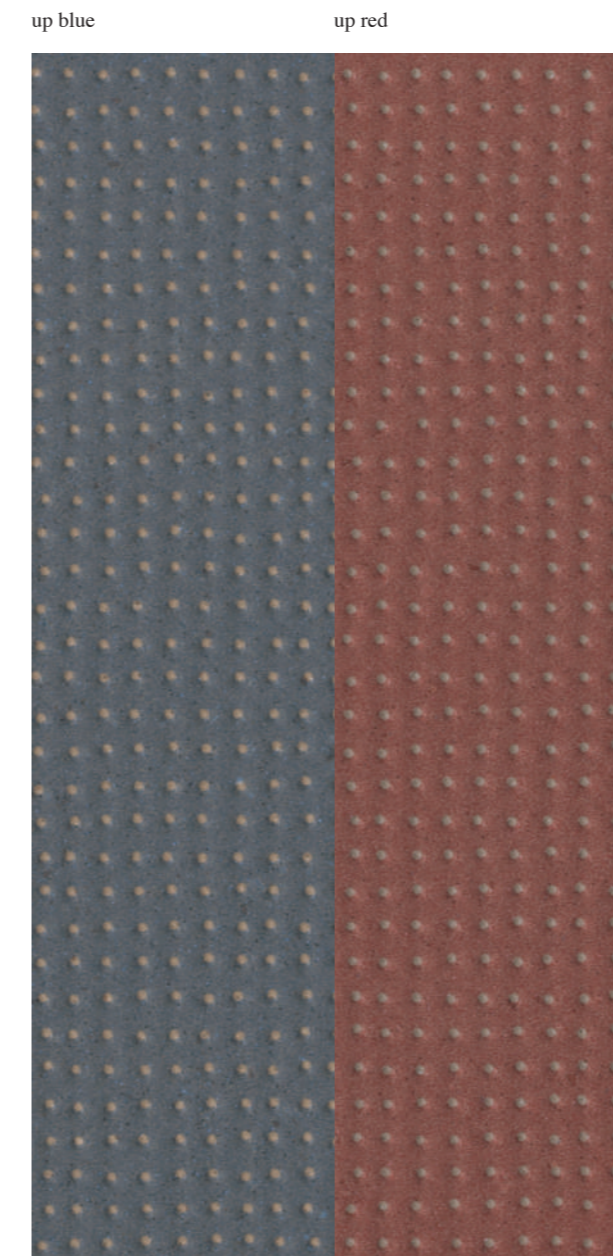
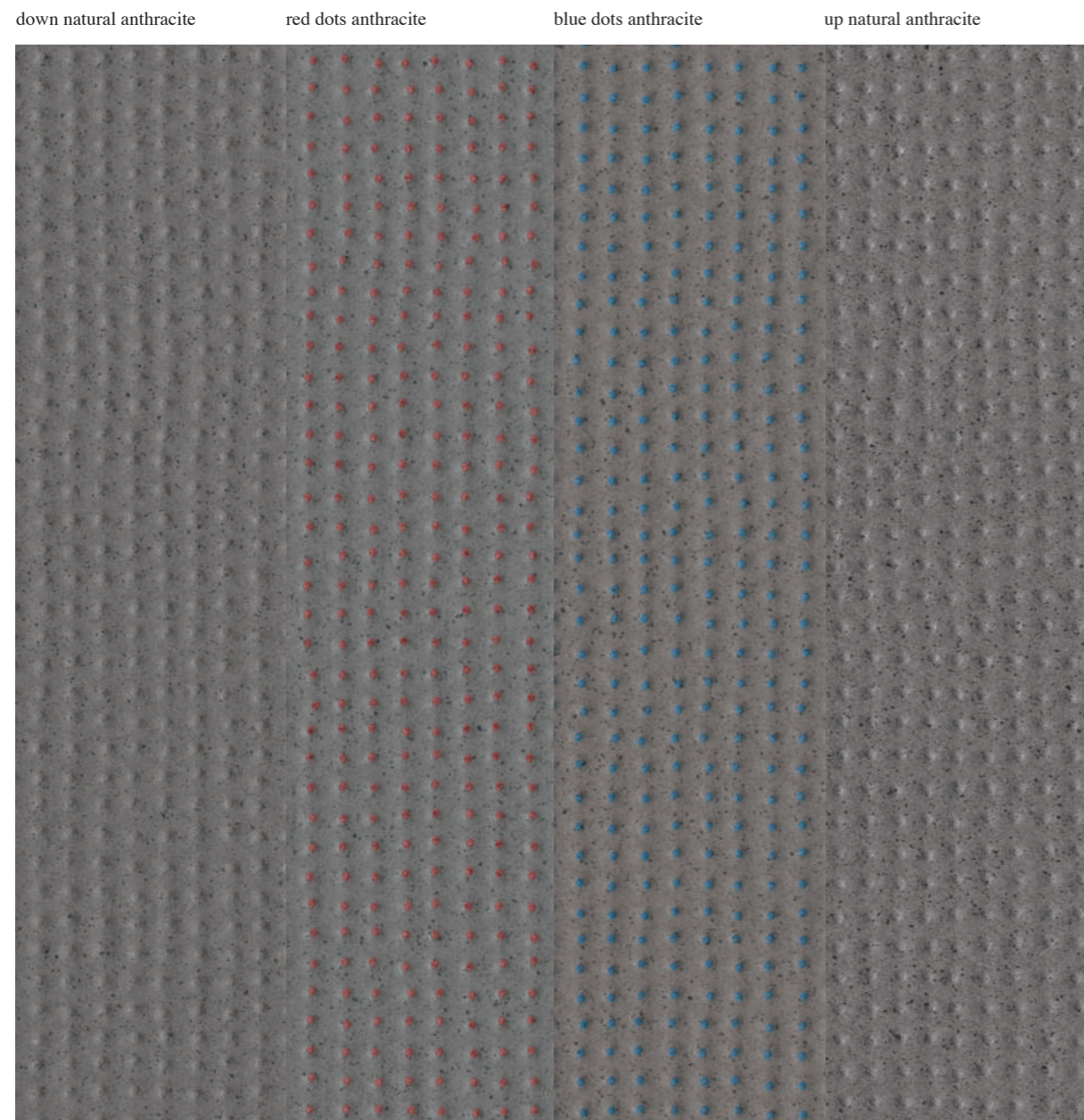
PICO / colours and textures - blanc



PICO / colours and textures - gris



PICO / colours and textures - anthracite



PICO DOWN

Modello depositato n° 001912999-0011 - data di deposito: 06/09/2011
Registered design n° 001912999-0011 - date of registration: 06/09/2011

design Ronan & Erwan Bouroullec 2011 - 2015

production industrial

material gres porcellanato non smaltato ad impasto omogeneo

unglazed homogeneous porcelain stoneware

features lastre quadrate e rettificate ognuna esattamente uguale all'altra
squared and rectified slabs each one exactly the same as the others

thickness 12mm

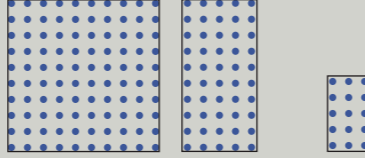
*misure nominali - nominal sizes

DOWN



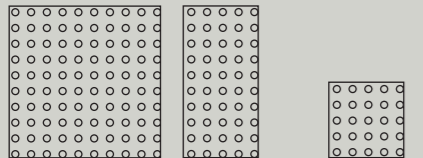
seziona - section

blue dots



120-120
* 47"·47"
60-120
* 23 5/8"·47"
60-60
* 23 5/8"·23 5/8"

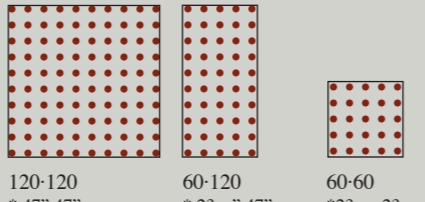
down natural



120-120
* 47"·47"
60-120
* 23 5/8"·47"

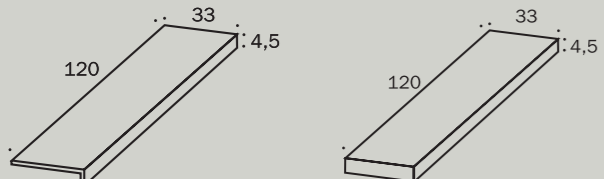
60-60
* 23 5/8"·23 5/8"

red dots



120-120
* 47"·47"
60-120
* 23 5/8"·47"
60-60
* 23 5/8"·23 5/8"

complementary pieces



33-120-4,5
* 13"·47"·1 7/8"
gradone - step

available only in
down natural



3,8-60
* 2"·23 5/8"
angolare - skirting

PICO UP

Modello depositato n° 001912999-0011 - data di deposito: 06/09/2011
Registered design n° 001912999-0011 - date of registration: 06/09/2011

design Ronan & Erwan Bouroullec 2011 - 2015

production industrial

material gres porcellanato non smaltato ad impasto omogeneo

unglazed homogeneous porcelain stoneware

features lastre quadrate e rettificate ognuna esattamente uguale all'altra
squared and rectified slabs each one exactly the same as the others

thickness 12mm

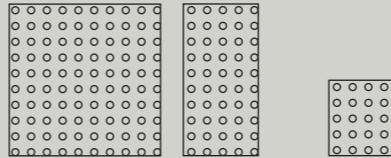
*misure nominali - nominal sizes

UP



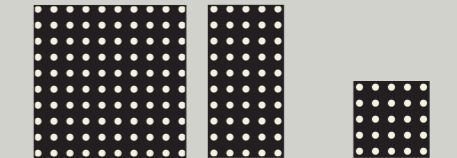
seziona - section

up natural



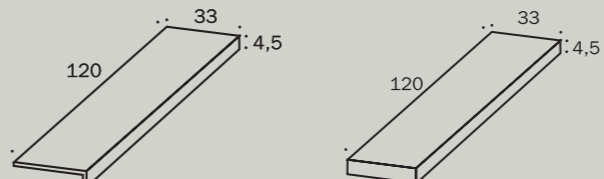
120-120
* 47"·47"
60-120
* 23 5/8"·47"
60-60
* 23 5/8"·23 5/8"

up



120-120
* 47"·47"
60-120
* 23 5/8"·47"
60-60
* 23 5/8"·23 5/8"

complementary pieces



33-120-4,5
* 13"·47"·1 7/8"
gradone - step

33-120-4,5
* 13"·47"·1 7/8"
angolare - corner tile

PICO / technical features

norma standard	caratteristiche features	valore prescritto value required	pico
ISO 10545/2	DIMENSIONI - SIZES lunghezza e larghezza - length and width spessore - thickness rettilineità degli spigoli - straightness of edges ± 0,5% ortogonalità - wedging planarità - flatness	± 0,6% ± 5% ± 0,5% ± 0,6% ± 0,5%	conforme in conformity with standards
ISO 10545/3	assorbimento d'acqua water absorption	<0,5%	0,06%
ASTM C373		<0,5%	0,06%
EN 101	durezza superficiale (scala mohs) surface hardness (scala mohs)	> 5	8
ISO 10545/9	resistenza agli sbalzi termici resistance to thermal shock	nessuna alterazione visibile no visible alteration	resiste resistant
ASTM C484		no samples must show visible defects	unaffected
ISO 10545/12	resistenza al gelo frost resistance	nessuna alterazione visibile no visible alteration	resiste resistant
ASTM C1026		unaffected	unaffected
ISO 10545/13	resistenza agli attacchi chimici resistance to chemical attacks	nessuna alterazione visibil no visible alteration	resiste resistant
ASTM C650		unaffected	unaffected
ISO 10545/4	resistenza alla flessione breaking strength	≥35 N/mm²	61,2 N/mm²
BCRA	scivolosità anti-slip	> 0,40	UP gomma asciutta dritta dry rub st. gomma asciutta diagonale A dry rub diag. A gomma asciutta diagonale B dry rub diag. B gomma bagnata dritta wet rub st. gomma bagnata diagonale A wet rub diag. A gomma bagnata diagonale B wet rub diag. B DOWN gomma asciutta dritta dry rub st. gomma asciutta diagonale A dry rub diag. A gomma asciutta diagonale B dry rub diag. B gomma bagnata dritta wet rub st. gomma bagnata diagonale A wet rub diag. A gomma bagnata diagonale B wet rub diag.
DIN 51130 - 04	scivolosità anti-slip	valori medi 6° ÷ 10° 10° ÷ 19° 19° ÷ 27° 27° ÷ 35° > 35°	R9 R10 R11 R12 R13 UP DOWN R11
ASTM C1028		> 0,60	dry DOWN 0,78 UP 0,75 wet DOWN 0,78 UP 0,77
ISO 10545/14	resistenza alle macchie stains resistance	≥ classe 3	5

LEED CERTIFICATION 4.1 20% recycled material

sistema produttivo con certificazione ambientale ISO 14000 e ISO 9001
environmental management system ISO 14000 and ISO 9001

PICO / packing

formato size	pz·mq pcs·sqm	mq·pz sqm·pcs	pz·pal. pcs·pal	kg·pz kg·pcs	kg·pal. kg·pal.	mq·pal sqms·pal
120·120	0,69	1,44	38,30	38,30	1379	51,84
	pz·mq pcs·sqm	pz·scat. pcs·box	mq·scat. sqm·box	scat.·pal. box·pal.	kg·scat. kg·box	kg·pal. kg·pal.
60·120	1,38	2	1,44	24	38,65	928
60·60	2,77	3	1,08	32	29	928
gradone 33·120·4,5	-	2	2,4 ml	-	26	-
angolare 33·120·4,5	-	1	1,20 ml	-	13,50	-
battiscopa 3,8·60	-	10	6 ml	-	5	-



V1
variazione uniforme
uniform variation

MUTINA.IT

Follow us on

