

PICO

design Ronan & Erwan Bouroullec

colours

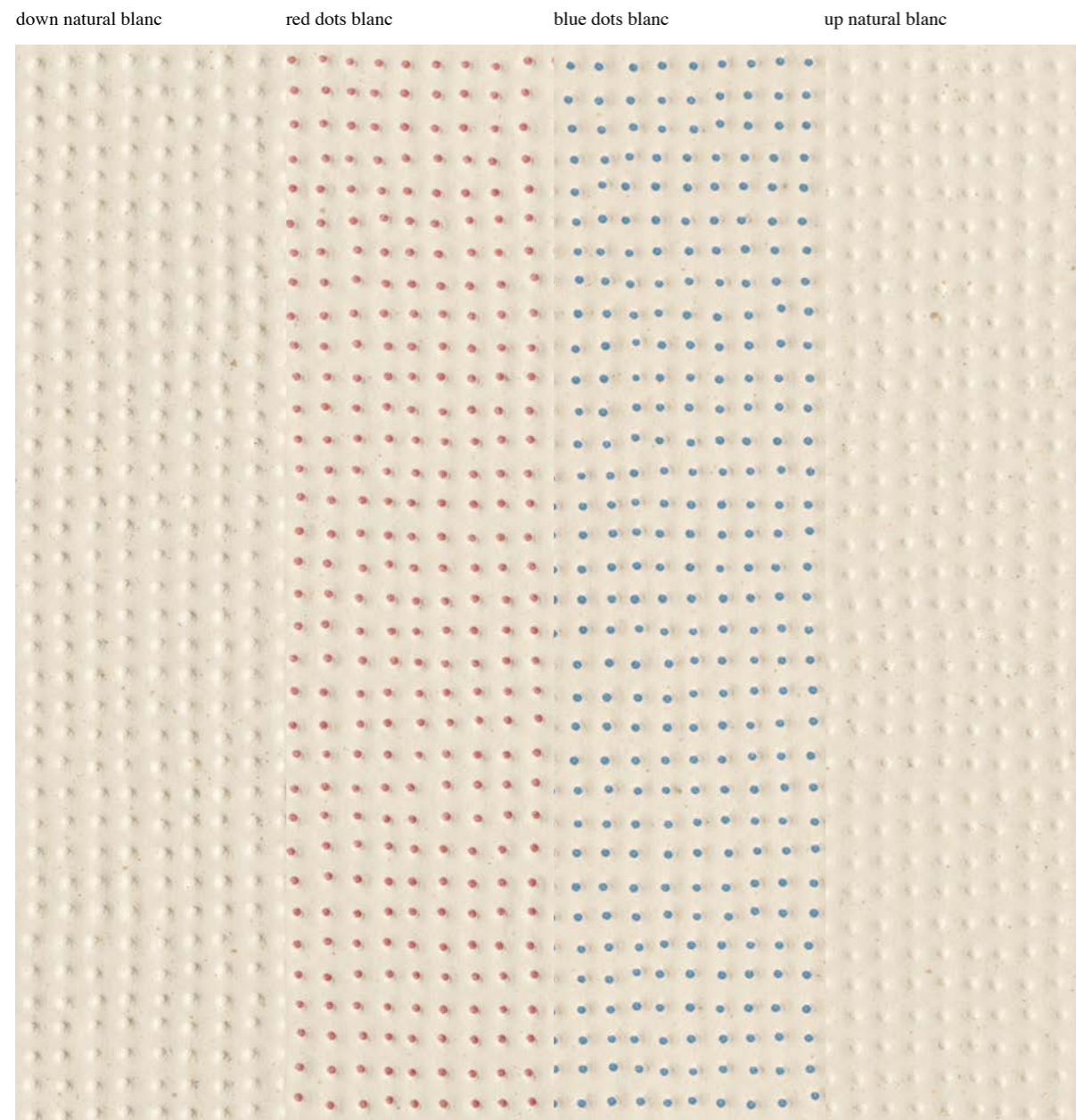
sizes

technical features

packing

MU
TIN
A[®]

PICO / colours and textures - blanc



down natural blanc

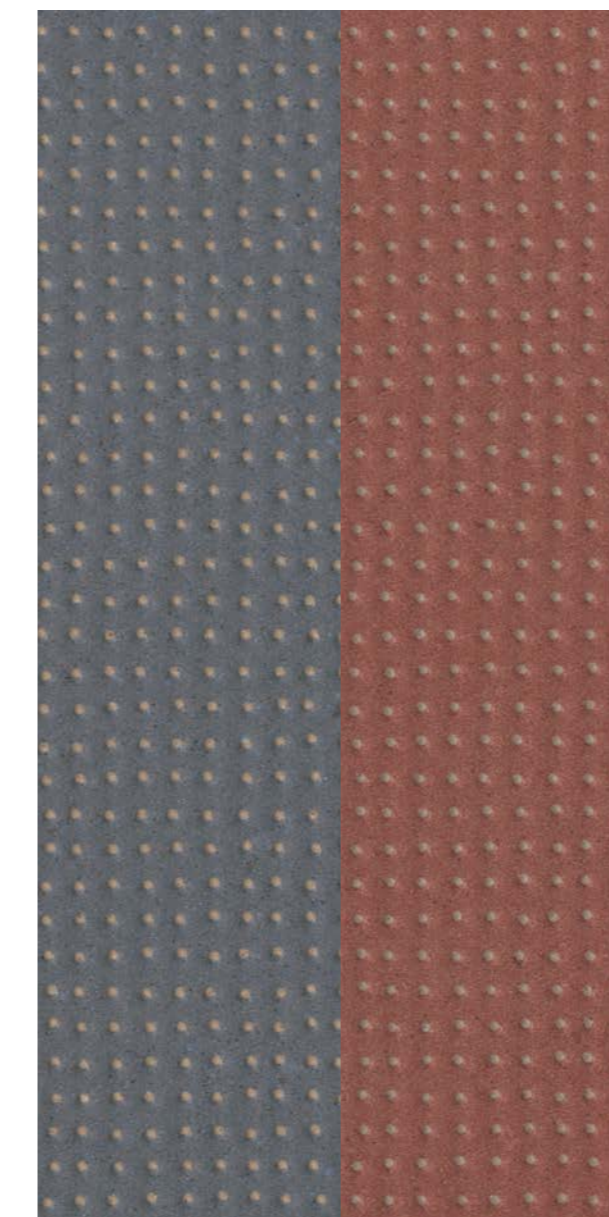
red dots blanc

blue dots blanc

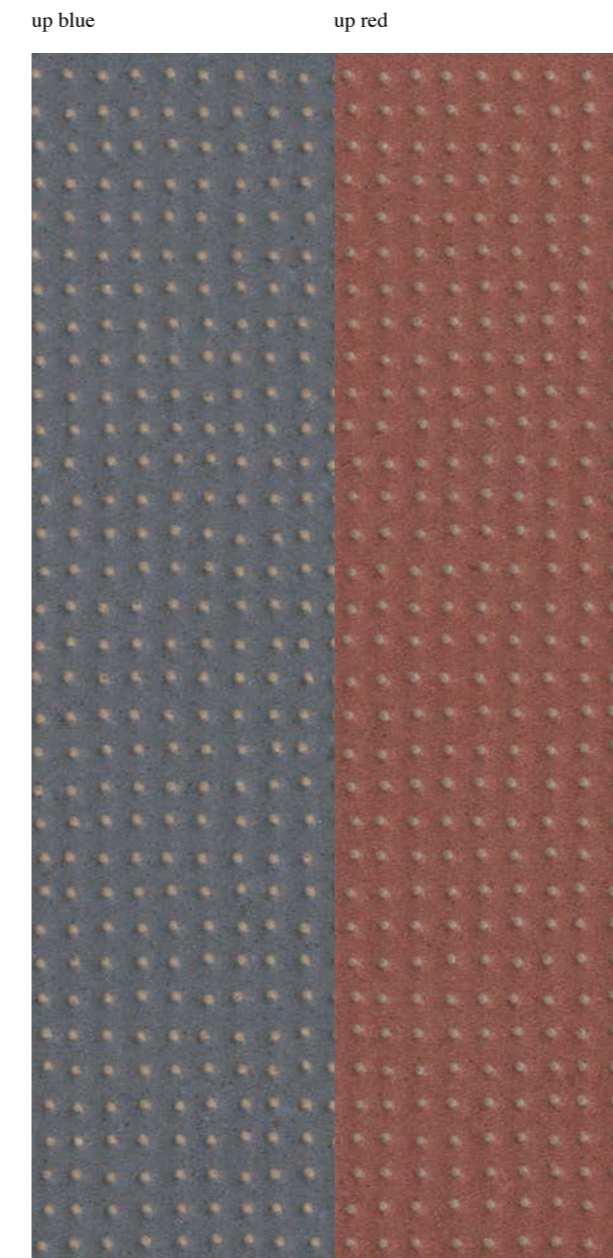
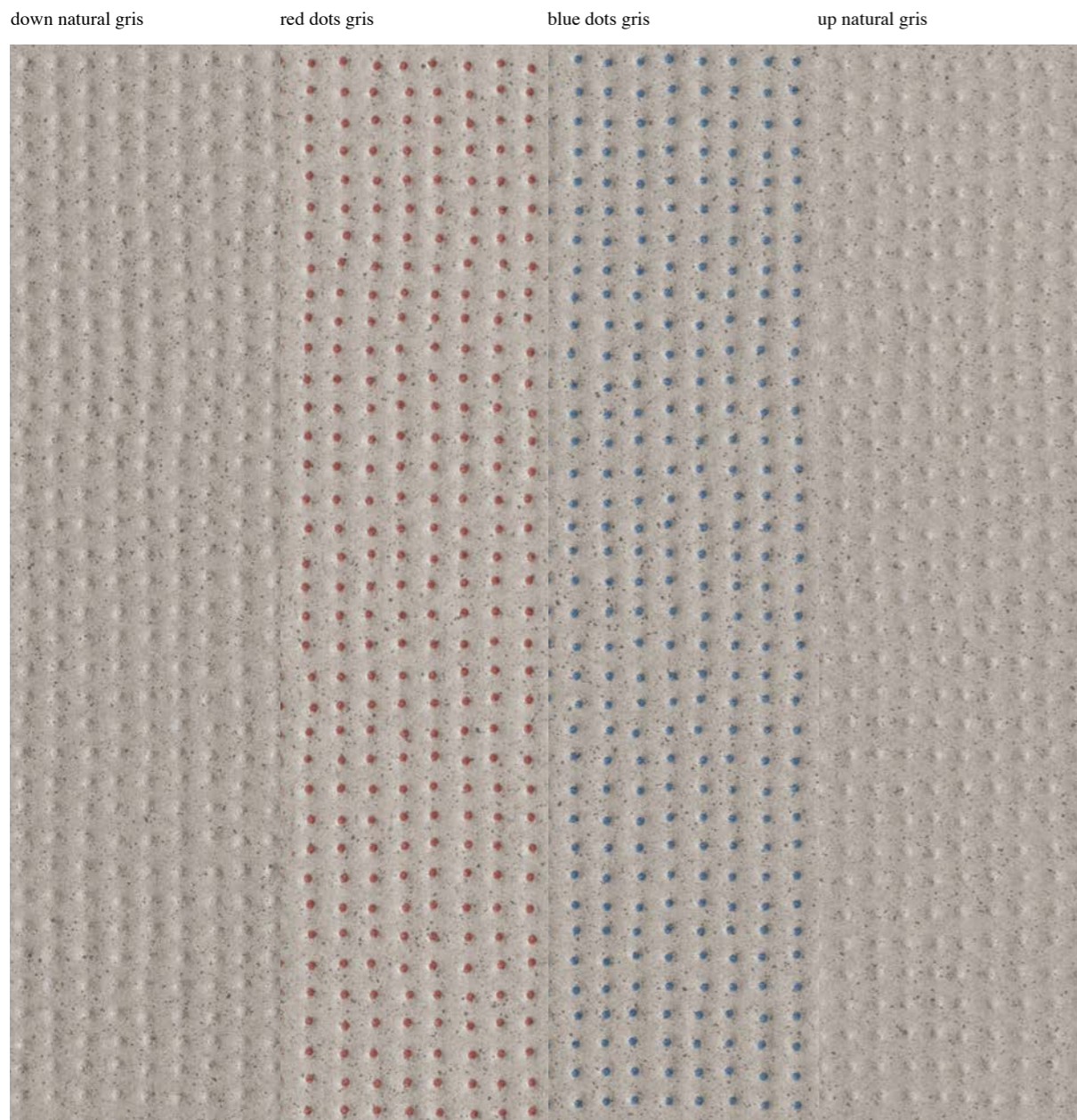
up natural blanc

up blue

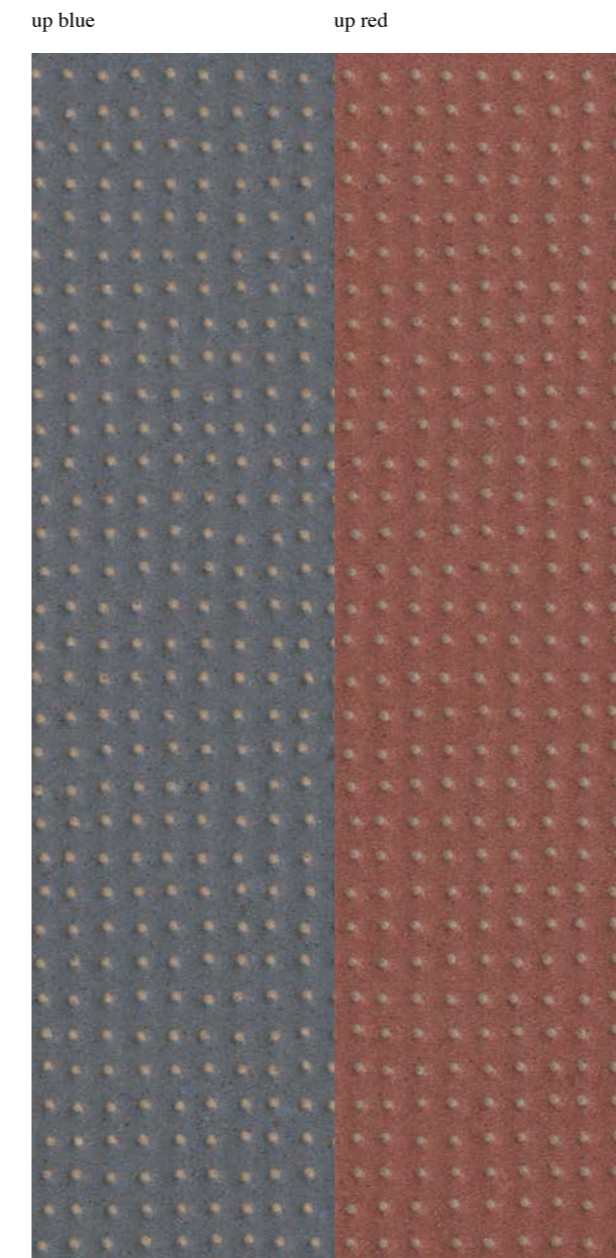
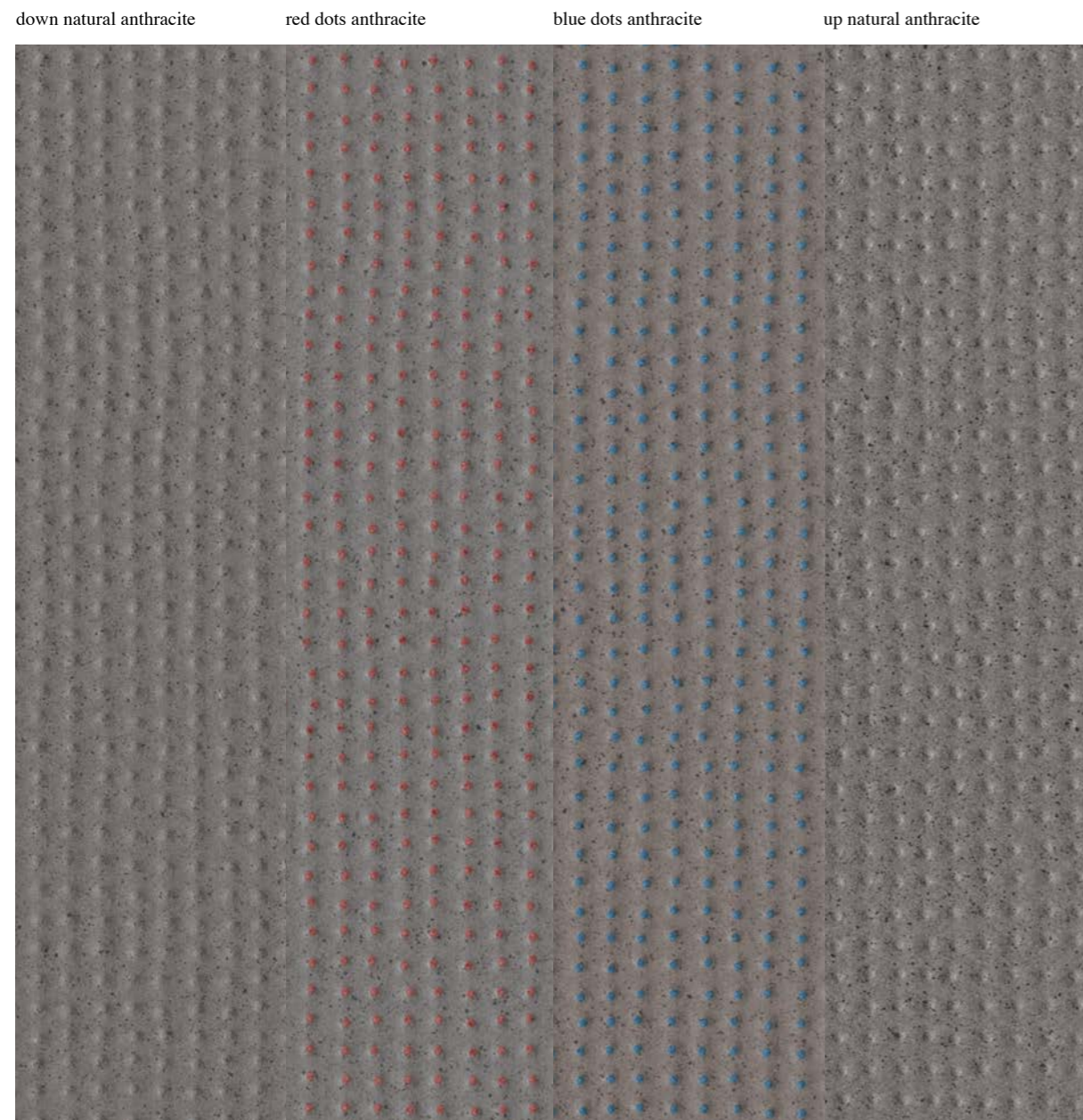
up red



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, rettificate e spazzolate ognuna esattamente uguale all'altra
squared, rectified and brushed slabs each one exactly the same as the others

thickness 12mm

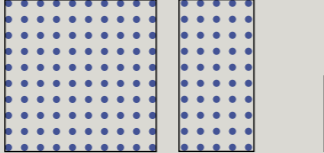
*misure nominali - nominal sizes

DOWN



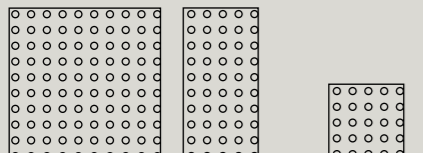
seziona - section

blue dots



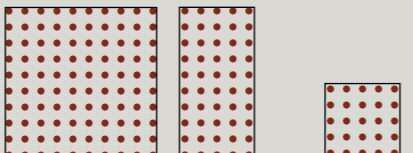
120-120
* 47"-47"
60-120
* 23 5/8"-47"
60-60
* 23 5/8"-23 5/8"

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"

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, rettificate e spazzolate ognuna esattamente uguale all'altra
squared, rectified and brushed slabs each one exactly the same as the others

thickness 12mm

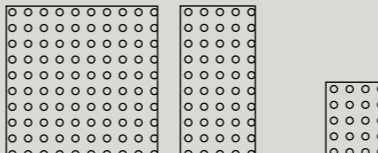
*misure nominali - nominal sizes

UP



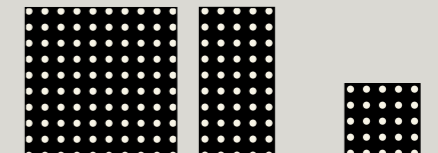
seziona - section

up natural



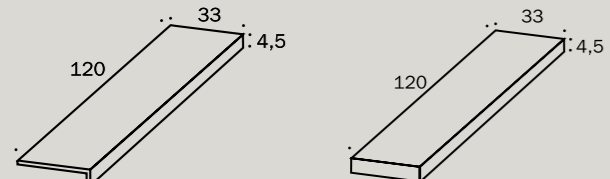
120-120
* 47"-47"
60-120
* 23 5/8"-47"
60-60
* 23 5/8"-23 5/8"

up



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

complementary pieces



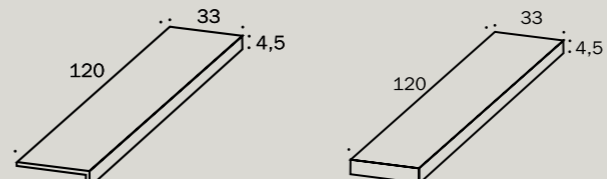
33-120-4,5
* 13"-47"-1 7/8"
gradone - step

available only in
down natural



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

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

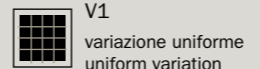
norma standard	caratteristiche features	valore prescritto value required	pico
ISO 10545/2	DIMENSIONI - SIZES lunghezza e larghezza - length and width spessore - thickness rettilineità degli spigoli - straightness of edges ± 0,5% ortogonalità - wedging planarità - flatness	± 0,6% ± 5% ± 0,5% ± 0,6% ± 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 visibile 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	36,00	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-box
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

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	

MUTINA.IT

Follow us on

