

PHENOMENON

design Tokujin Yoshioka

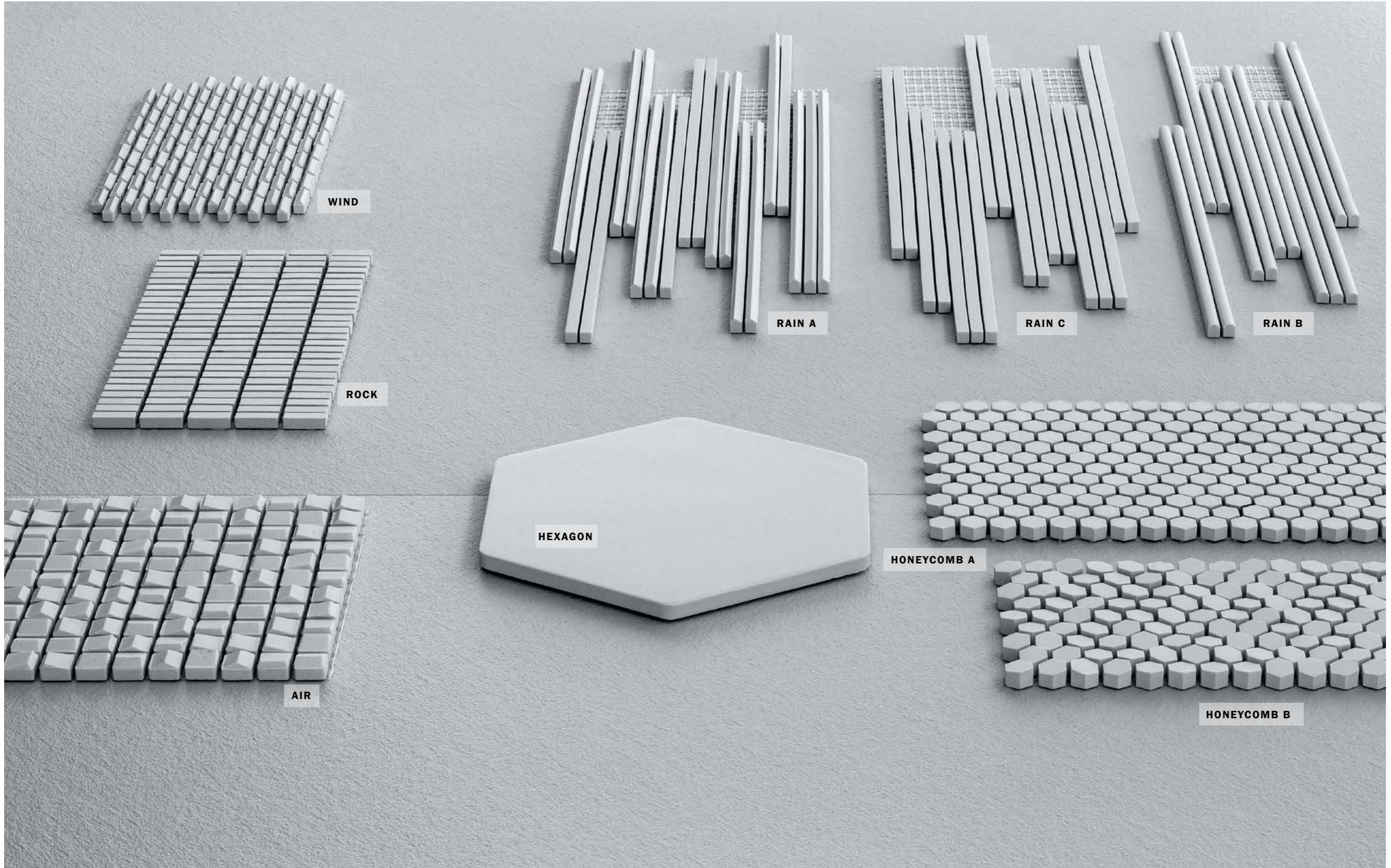
colours

sizes

technical features

packing

MU
TIN
A[®]



WIND

ROCK

AIR

RAIN A

RAIN C

RAIN B

HEXAGON

HONEYCOMB A

HONEYCOMB B

PHENOMENON / materials and colours



RAIN A



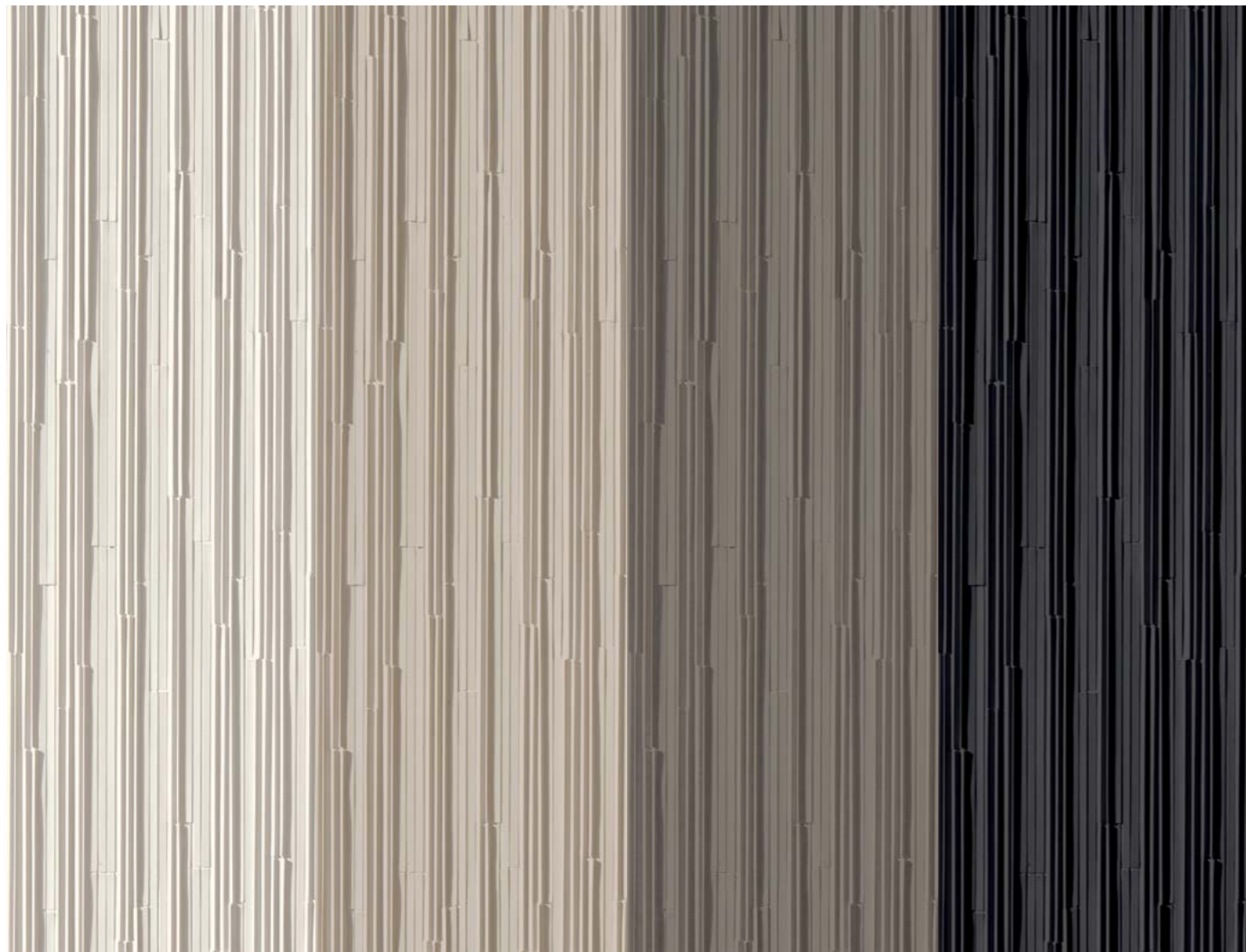
RAIN B

RAIN A / Bianco

RAIN A / Grigio

RAIN A / Fango

RAIN A / Nero

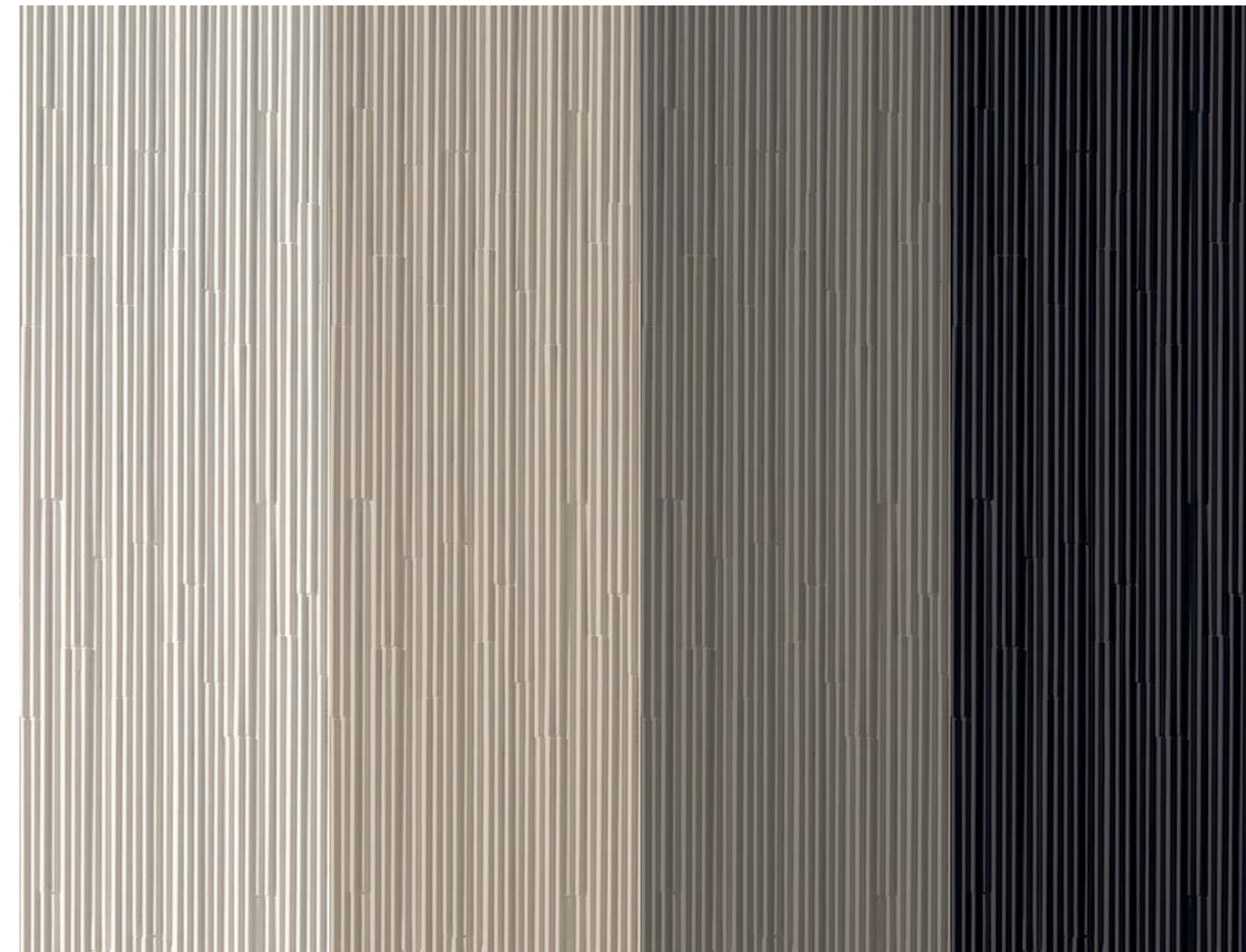


RAIN B / Bianco

RAIN B / Grigio

RAIN B / Fango

RAIN B / Nero



PHENOMENON / materials and colours



RAIN C



AIR

RAIN C / Bianco

RAIN C / Grigio

RAIN C / Fango

RAIN C / Nero

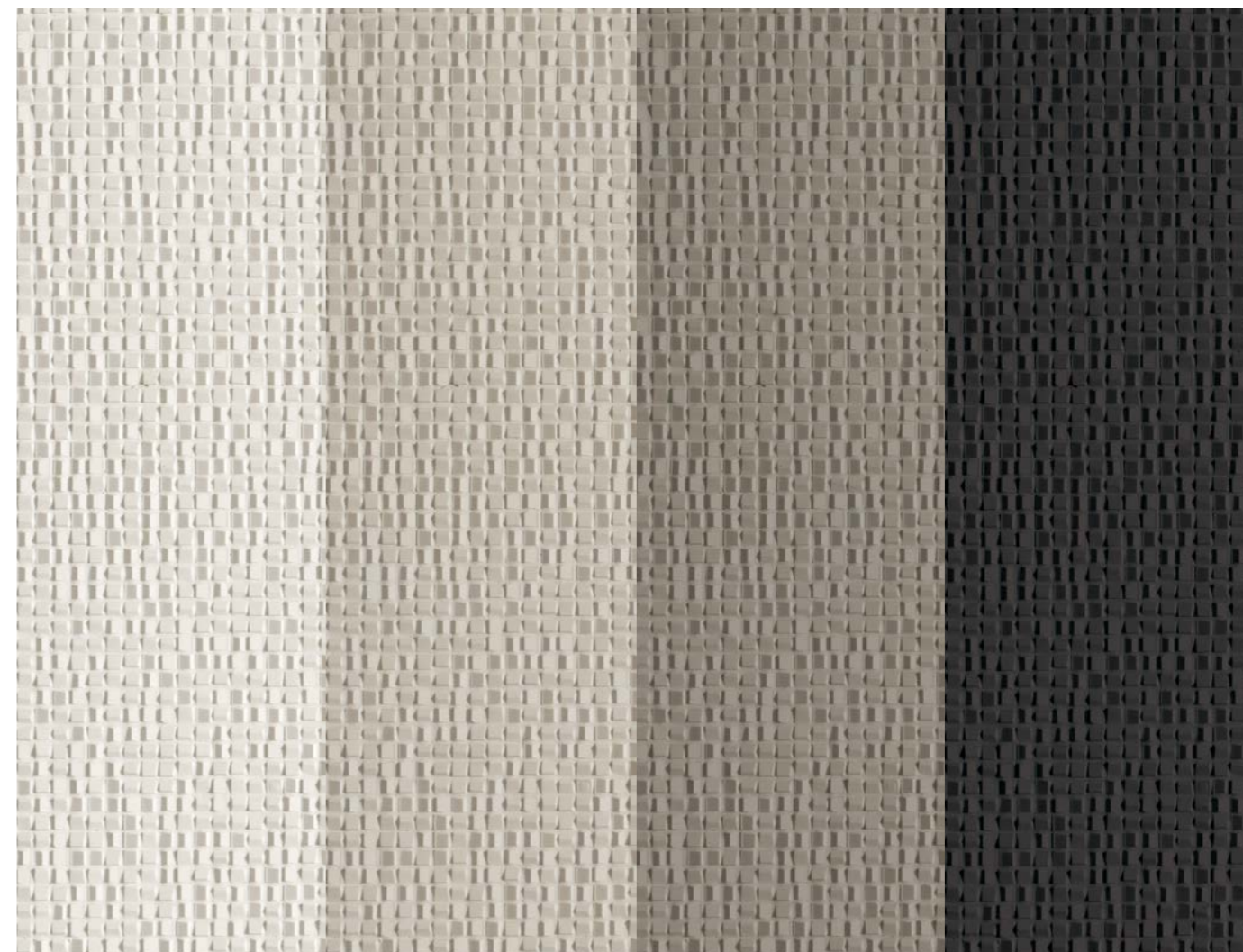


AIR / Bianco

AIR / Grigio

AIR / Fango

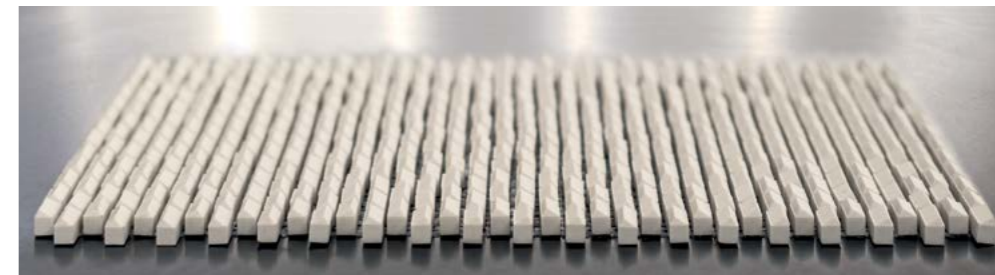
AIR / Nero



PHENOMENON / materials and colours



ROCK



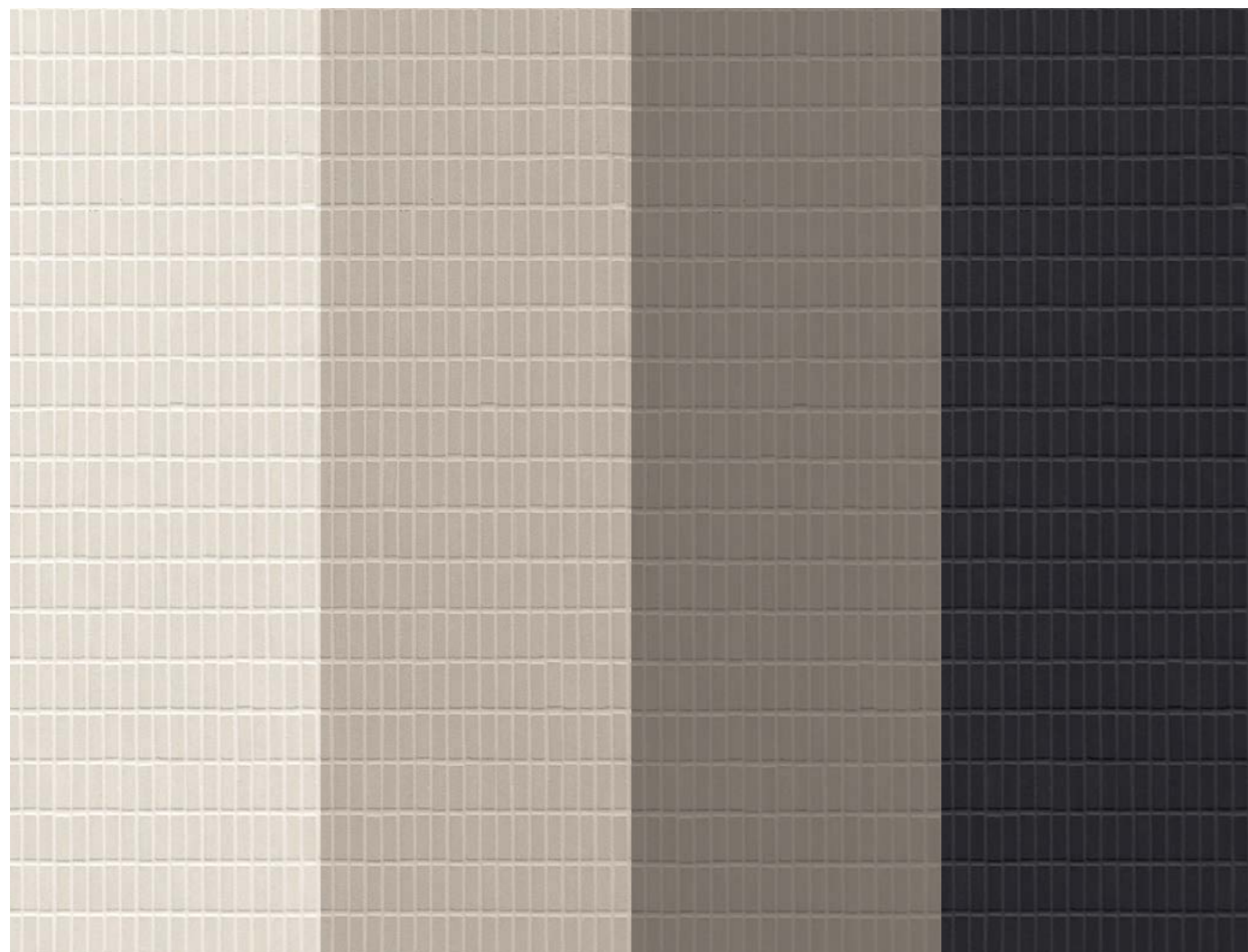
WIND

ROCK / Bianco

ROCK / Grigio

ROCK / Fango

ROCK / Nero

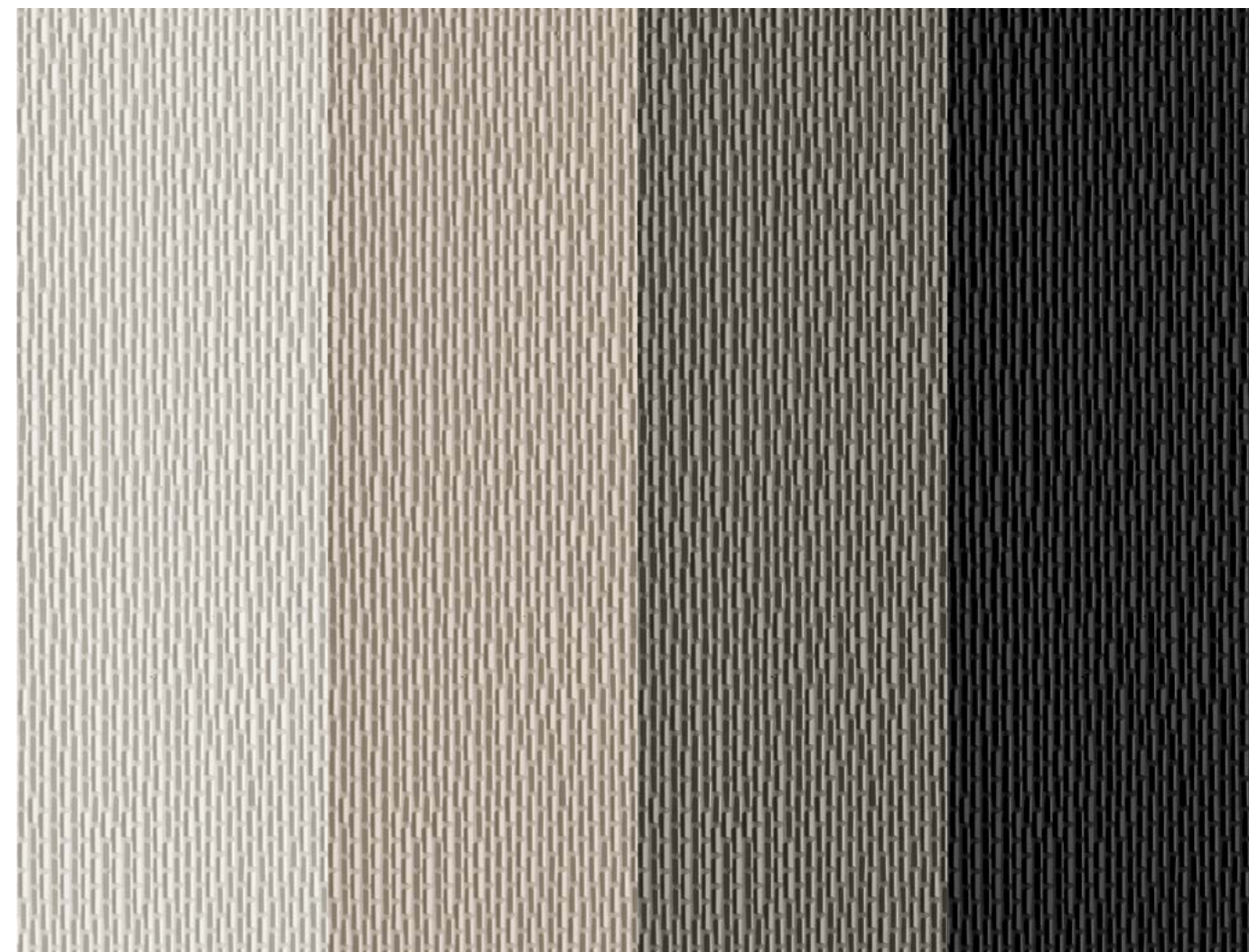


WIND / Bianco

WIND / Grigio

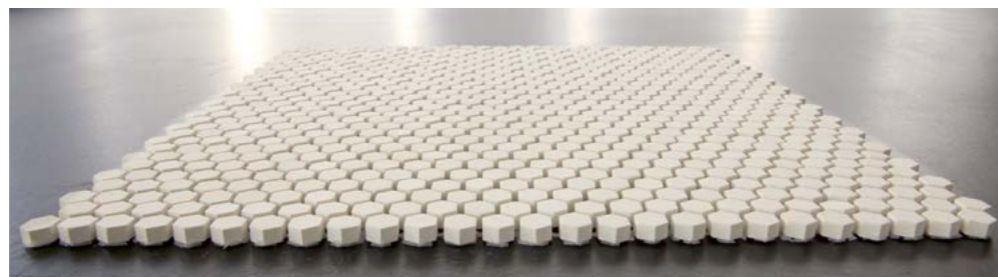
WIND / Fango

WIND / Nero



PHENOMENON / materials and colours

HONEYCOMB A



HONEYCOMB B

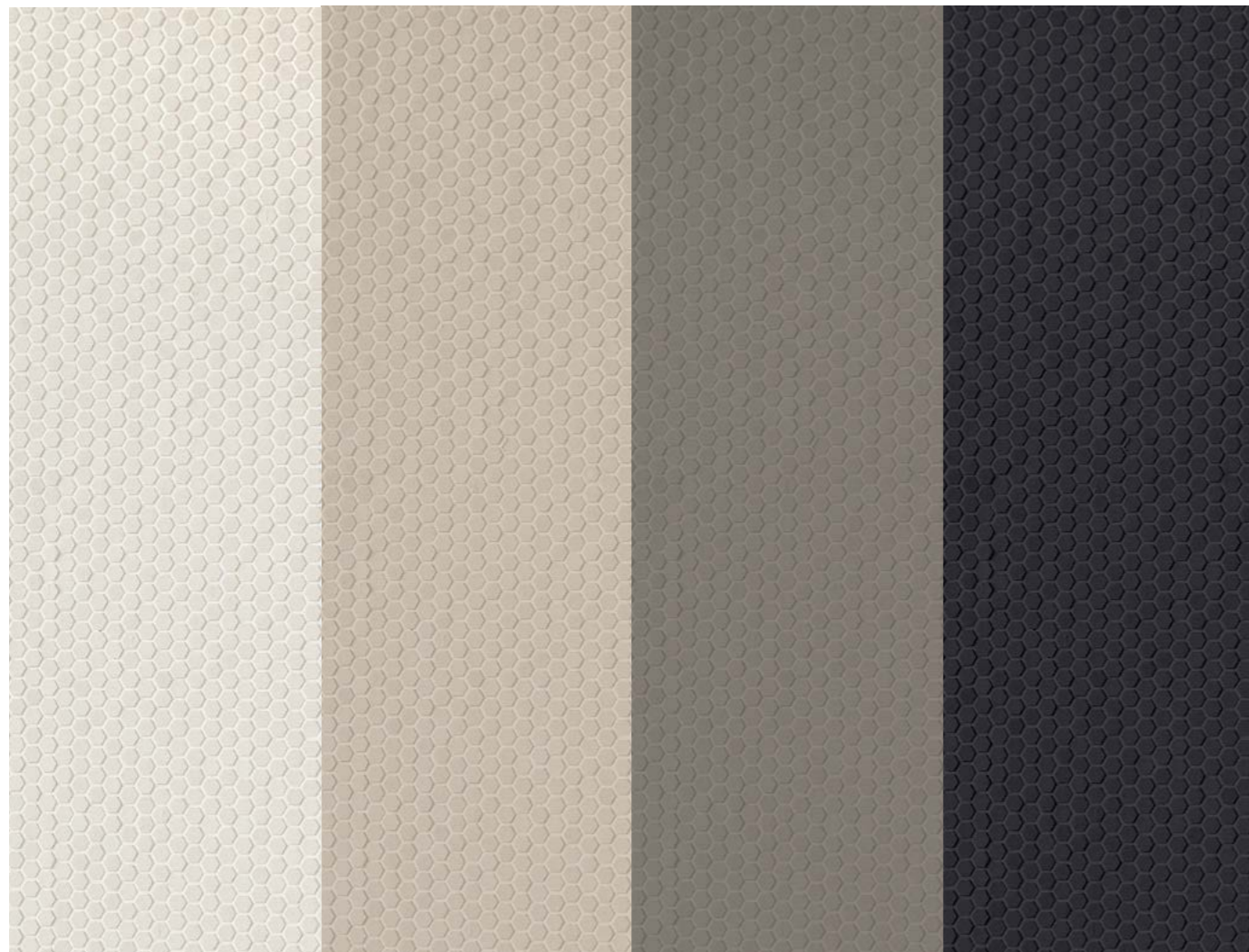


HONEYCOMB A / Bianco

HONEYCOMB A / Grigio

HONEYCOMB A / Fango

HONEYCOMB A / Nero

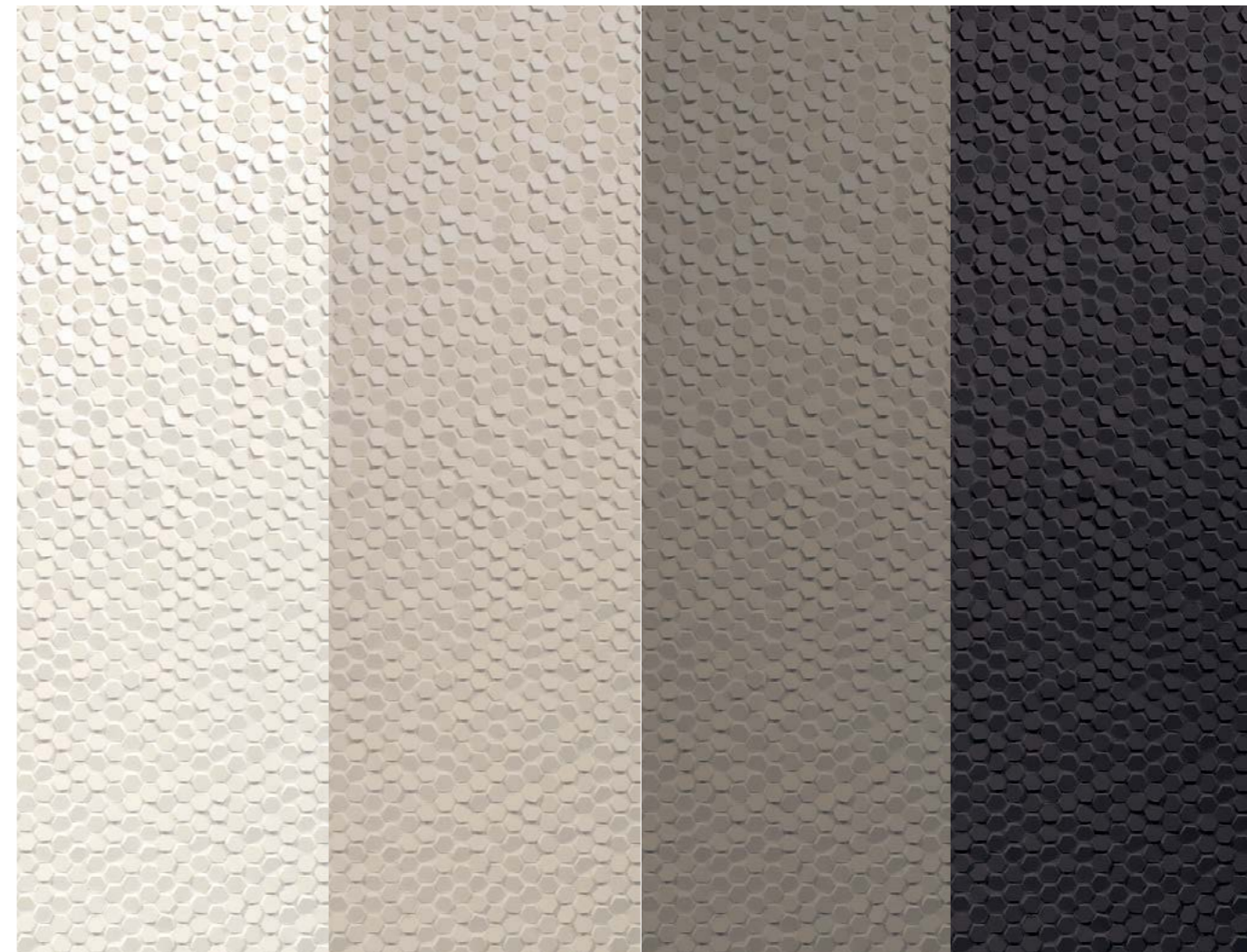


HONEYCOMB B / Bianco

HONEYCOMB B / Grigio

HONEYCOMB B / Fango

HONEYCOMB B / Nero



PHENOMENON / materials and colours

HEXAGON

HEXAGON / Bianco

HEXAGON / Grigio

HEXAGON / Fango

HEXAGON / Nero



PHENOMENON HEXAGON / sizes

design Tokujin Yoshioka 2013

production artisanal

material gres porcellanato non smaltato ad impasto omogeneo - unglazed homogeneous

porcelain stoneware

thickness 7 mm

*misure nominali - nominal sizes

HEXAGON



16,5-14,5

*6 1/2"-5 45/64"

PHENOMENON RAIN MOSAICS / sizes

Brevetto depositato n° MO2010A000247 – data di deposito: 02/09/2010 - Patent n° MO2010A000247 – patent filed on: 02/09/2010

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

design Tokujin Yoshioka 2010 - 2013

production artisanal

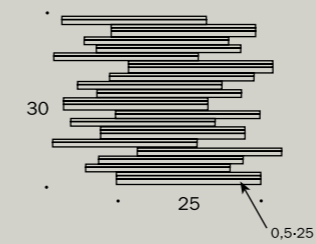
material bacchette di gres porcellanato non smaltate ad impasto omogeneo, pressate singolarmente e montate su rete

homogeneous unglazed porcelain stoneware straws, obtained by pressing and fixed on net

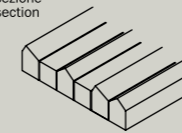
thickness Rain A min 5mm-max 7mm; Rain B min 5mm-max 7mm; Rain C 5mm

*misure nominali - nominal sizes

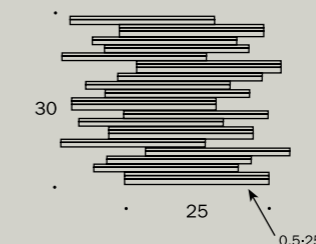
RAIN A



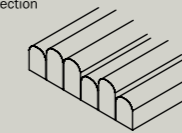
sezione
section



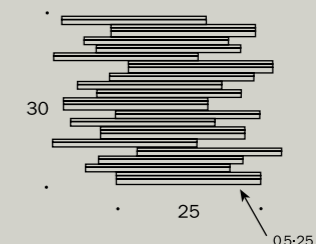
RAIN B



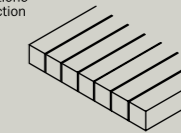
sezione
section



RAIN C



sezione
section



PHENOMENON HONEYCOMB/ROCK/AIR/WIND MOSAICS / sizes

Brevetto depositato n° 001912999-0011 – data di deposito: 06/09/2011

Registered design n° 001912999-0011 – date of registration: 06/09/2011

design Tokujin Yoshioka 2010 - 2013

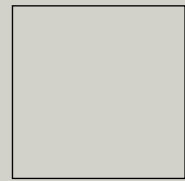
production artisanal

material tessere di gres porcellanato non smaltate ad impasto omogeneo, pressate singolarmente e montate su rete - homogeneous unglazed porcelain stoneware tesserae, obtained by pressing and fixed on net

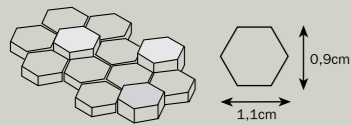
thickness Honeycomb A min 5mm-max 6mm; Honeycomb B min 6mm-max 8mm; Rock 5mm; Air 8mm; Wind 7mm

*misure nominali - nominal sizes

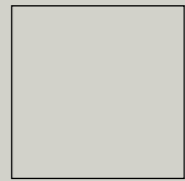
HONEYCOMB A



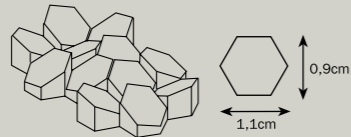
rete 30-30
net 30-30 - *12"-12"



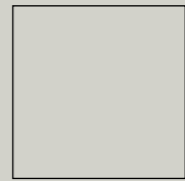
HONEYCOMB B



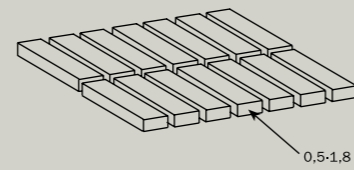
rete 30-30
net 30-30 - *12"-12"



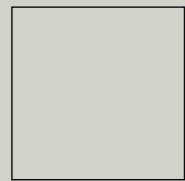
ROCK



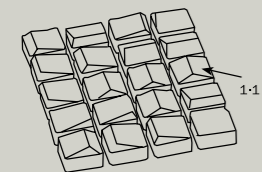
rete 29-29
net 29-29 - *11 13/16"-11 13/16"



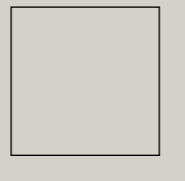
AIR



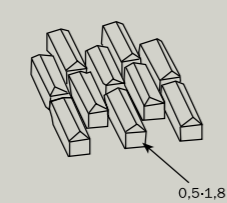
rete 30-30
net 30-30 - *12"-12"



WIND



rete 25-25
net 25-25 - *10"-10"



PHENOMENON / technical features

BIA GROUP

norma standard	caratteristiche features	valore prescritto value required	phenomenon hexagon
ISO 10545/3	assorbimento d'acqua water absorption	<0,5%	0,1%
ASTM C373		<0,5%	0,1%
DIN 51130 - 04		valori medi 6° + 10° 10° + 19° 19° + 27° 27° + 35° > 35°	R9 R10 R11 R12 R13

PHENOMENON / packing

formato sizes	pz-mq pcs-sqm	pz-scat. pcs-box	mq-scat. sqm-box	scat.pal. box-pal.	kg-scat. kg-box	kg-pal. kg-pal.	mq-pal sqms-pal
hexagon 16,5-14,5	55,40	36	0,65	72	10,30	742,00	46,80
rain A rete/net 25-30	13,34	5	0,375	60	4,55	273,00	22,50
rain B rete/net 25-30	13,34	5	0,375	60	4,55	273,00	22,50
rain C rete/net 25-30	13,34	5	0,375	60	4,55	273,00	22,50
honeycomb A rete/net 30-30	11,11	8	0,72	42	7,50	315,00	30,24
honeycomb B rete/net 30-30	11,11	8	0,72	42	7,50	315,00	30,24
rock rete/net 29-29	11,9	11	0,92	42	8,10	340,00	38,64
air rete/net 30-30	11,11	11	0,99	42	10,10	424,00	41,58
wind rete/net 25-25	16	8	0,50	60	5,60	336,00	30,00

formato sizes	pz-ml pcs-lm	pz-scat. pcs-box	mq-scat. sqm-box	scat.pal. box-pal.	kg-scat. kg-box	kg-pal. kg-pal.	mq-pal sqms-pal
raccordo esterno honeycomb A+B 9,4-7,6-7,3	86	26	0,30	-	0,05	-	-



V1
variazione uniforme
uniform variation

MUTINA.IT

Follow us on

