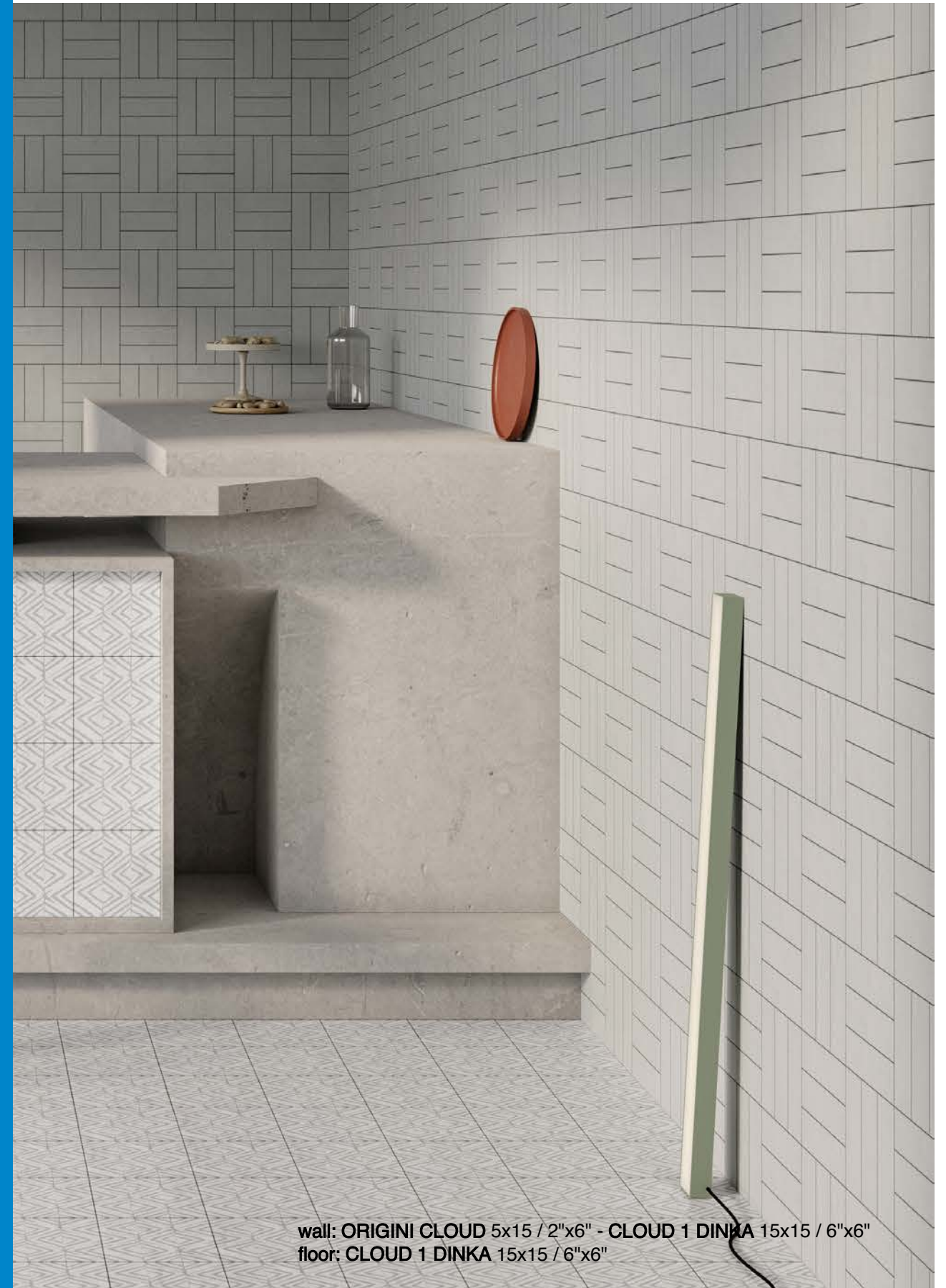
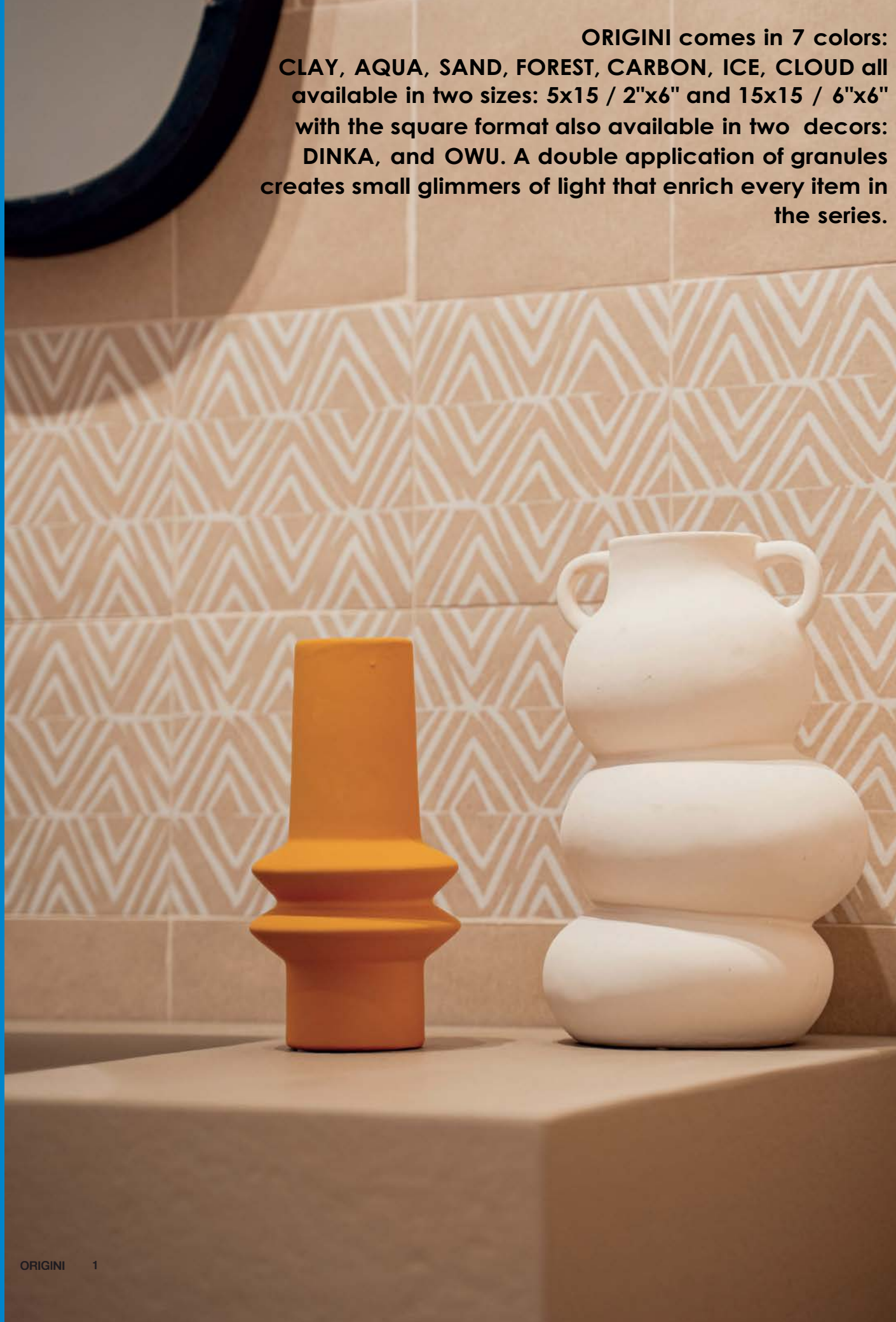


GARDEN STATE TILE
Together We Can Design For Life

ORIGINI



ORIGINI comes in 7 colors: CLAY, AQUA, SAND, FOREST, CARBON, ICE, CLOUD all available in two sizes: 5x15 / 2"x6" and 15x15 / 6"x6" with the square format also available in two decors: DINKA, and OWU. A double application of granules creates small glimmers of light that enrich every item in the series.



wall: ORIGINI CLOUD 5x15 / 2"x6" - CLOUD 1 DINKA 15x15 / 6"x6"
floor: CLOUD 1 DINKA 15x15 / 6"x6"



wall: ORIGINI FOREST . 5x15 / 2"x6" - CARBON 4 OWU 15x15 / 6"x6"
 floor: ORIGINI ICE - SAND . 15x15 / 6"x6"

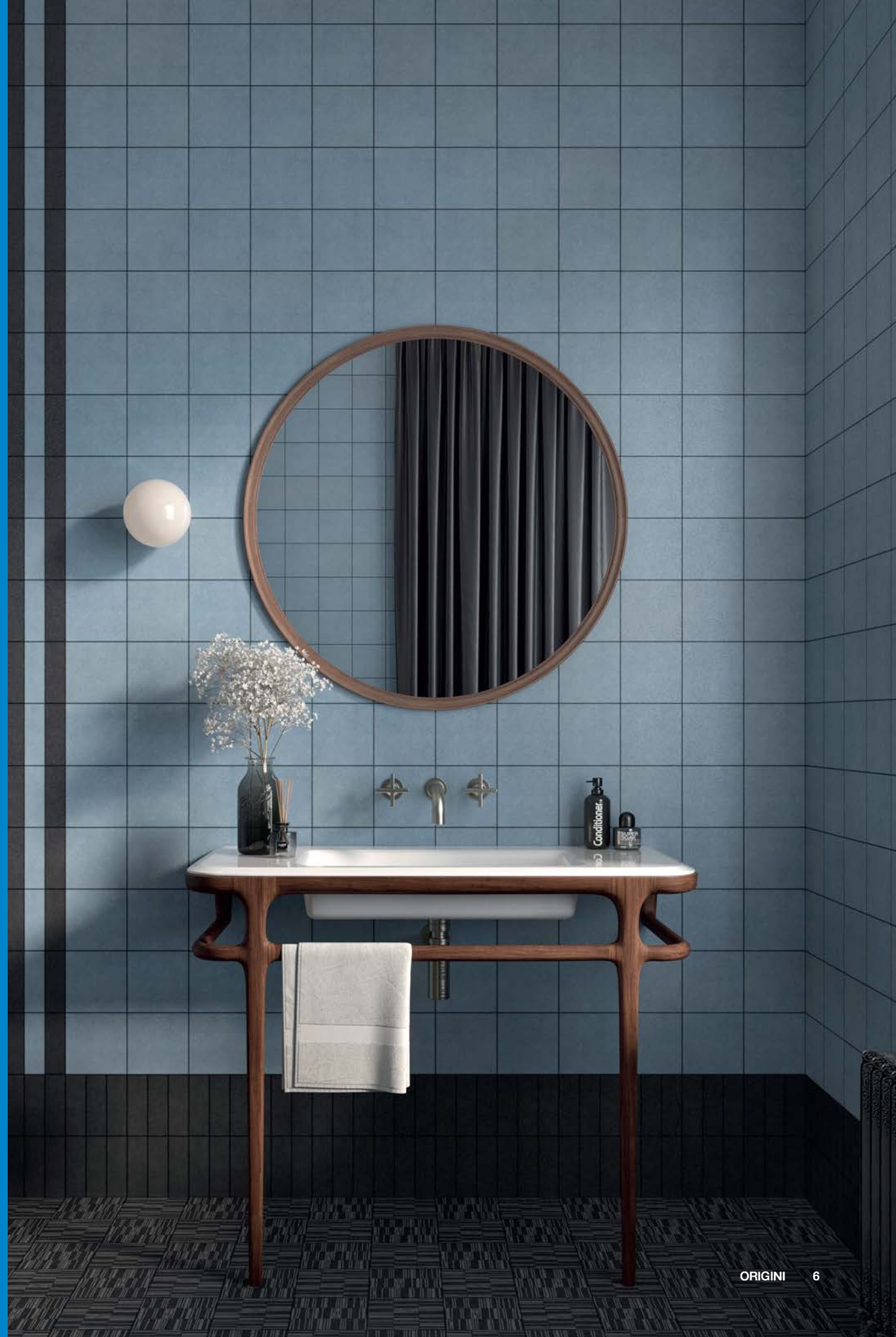
wall: ORIGINI ICE . 5x15 / 2"x6" - CLAY 4 OWU 15x15 / 6"x6"
 floor: ORIGINI ICE - CLAY . 15x15 / 6"x6"





wall: ORIGINI CARBON . 5x15 / 2"x6" - CARBON 1 DINKA 15x15 / 6"x6"

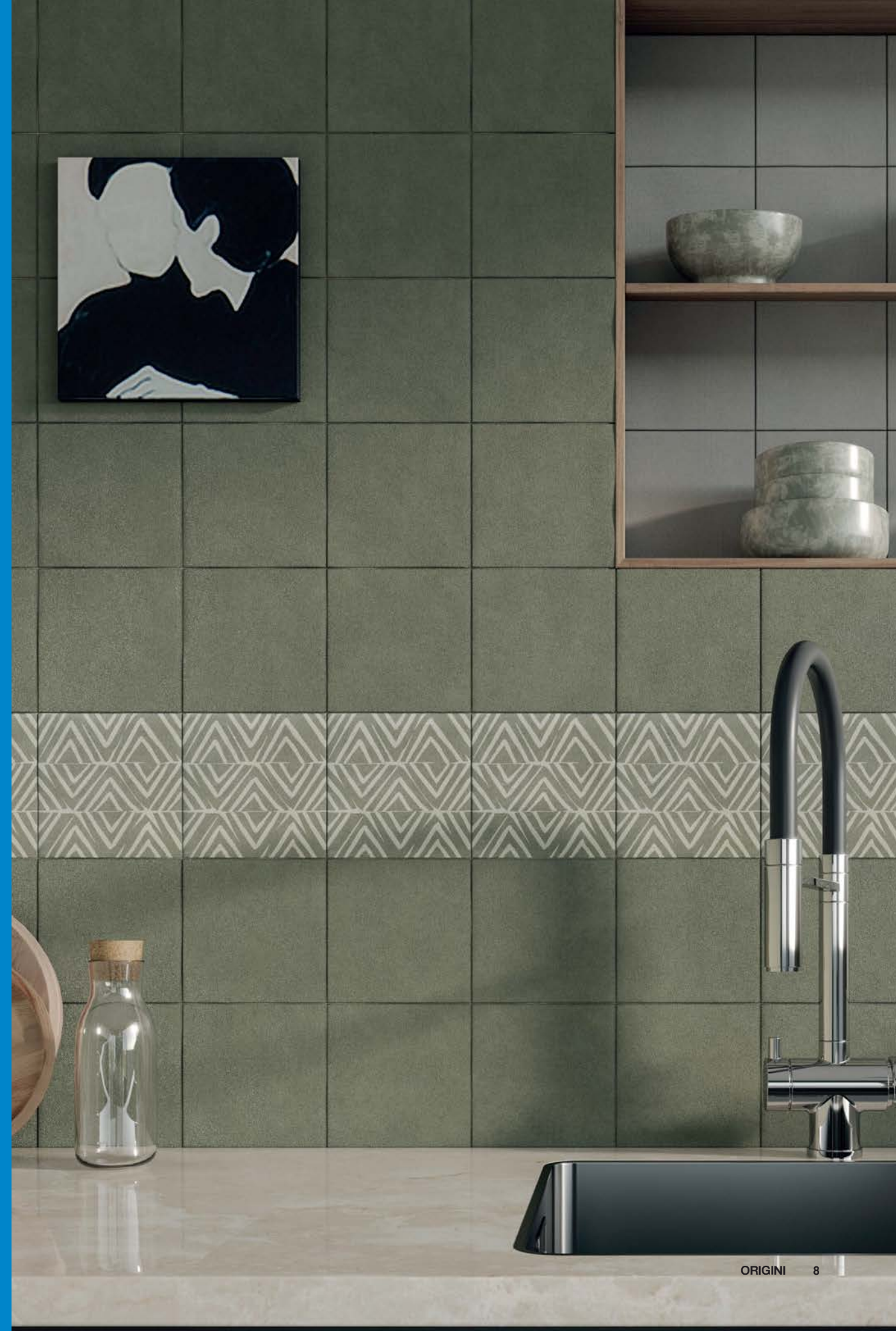
wall: ORIGINI CARBON . 5x15 / 2"x6" - AQUA . 15x15 / 6"x6"
floor: CARBON 4 OWU 15x15 / 6"x6"





wall: ORIGINI FOREST . 15x15 / 6"x6" - FOREST 1 DINKA 15x15 / 6"x6"

wall: ORIGINI FOREST . 15x15 / 6"x6" - FOREST 1 DINKA 15x15 / 6"x6"



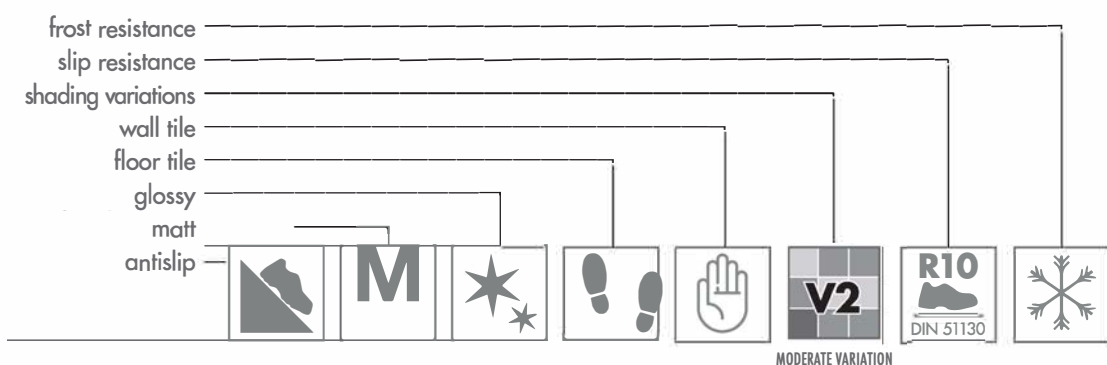
Origini



The decorations, namely DINKA, and OWU, have a specific laying orientation. It is recommended to place the individual tiles following the direction indicated by the arrow on the back of each tile.

FORMATI SIZES	± mm	Pz/Box	Kg/Box	Mq/Box	Box/Pal	Kg/Pal	Mq/Pal
15x15cm 6''x6''	8,5	26	10,69	0,55	100	1069	55,00
15x15cm 6''x6'' Decorì	8,5	24	9,87	0,51	100	1069	51,00
5x15cm 2''x6''	8,5	78	10,69	0,55	100	1059	55,00

Symbology



size	thickness	pieces per box	kg. per box	mq. per box	boxes per pallet		mq. per pallet	
					Box/Pal	Kg/Pal	Box/Pal	Mq/Pal
7,5x30 3"x12"	10 mm	Pz/Box	Kg/Box	Mq/Box	Box/Pal	Kg/Pal	Box/Pal	Mq/Pal
		16	7,10	0,36	108	766,80	108	38,80

Due to the nature of porcelain tile being a fired product, variation in graphics is normal. Decorative elements are not intended to line up perfectly when butt jointed, but with a standard 1/8" grout joint the desired visual effect will be achieved.

Technical Features

proprietà fisico - chimiche physical - chemical properties	metodo di prova standard of test	valore richiesto required value	origini
GRES PORCELAIN Bla GROUP			
dimensional features	UNI EN ISO 10545-2		ACCORDING TO STANDARD
water absorption	UNI EN ISO 10545-3	≤ 0.5%	ACCORDING TO STANDARD
bending strength	UNI EN ISO 10545-4	≥ 35 N/MM ²	ACCORDING TO STANDARD
breaking strength	UNI EN ISO 10545-4	≥ 1300 N	ACCORDING TO STANDARD
resistance to abrasion	UNI EN ISO 10545-7	DECLARED VALUE	PEI 4: ICE PEI 3: CLOUD, SAND, CLAY, AGUA PEI 2: FOREST, CARBON
linear thermal expansion (50°-400°)	UNI EN ISO 10545-8	DECLARED VALUE	< 9*10 ⁻⁶ °C ⁻¹
thermal shock resistance	UNI EN ISO 10545-9	REQUIRED	RESISTANT
crazing resistance	UNI EN ISO 10545-11	REQUIRED	RESISTANT
frost resistance	UNI EN ISO 10545-12	DECLARED VALUE	RESISTANT
chemical resistance		MINIMUM CLASS B	GA
resistance to household chemicals and swimming pool salts			
resistance to low concentrations of acids and alkalis	UNI EN ISO 10545-13	DECLARED VALUE	GLA
resistance to high concentrations of acids and alkalis		DECLARED VALUE	GHA
resistance to stains	UNI EN ISO 10545-14	MINIMUM CLASS 3	5
slip resistance	DIN 51130 DIN 51097 BS 7976-2 pendulum DCOF(BOT3000-ANSI 137)	DECLARED VALUE DECLARED VALUE DECLARED VALUE	R10 A > 36
resistance to the fire	Decisión 96/603/CE modificada	CLASE A1-A1 _{FL} CLASS A1-A1 _{FL}	ACCORDING TO STANDARD



OUR SHOWROOMS

NEW JERSEY

Dover
Princeton
Roselle Park
Wall
West Berlin
Wyckoff

PENNSYLVANIA

Bethlehem
Lancaster
Philadelphia
Warminster

SOUTH CAROLINA

Charleston
Columbia

GEORGIA

Savannah

GARDEN STATE TILE

Together We Can Design For Life

GSTILE.COM    @GARDENSTATETILE