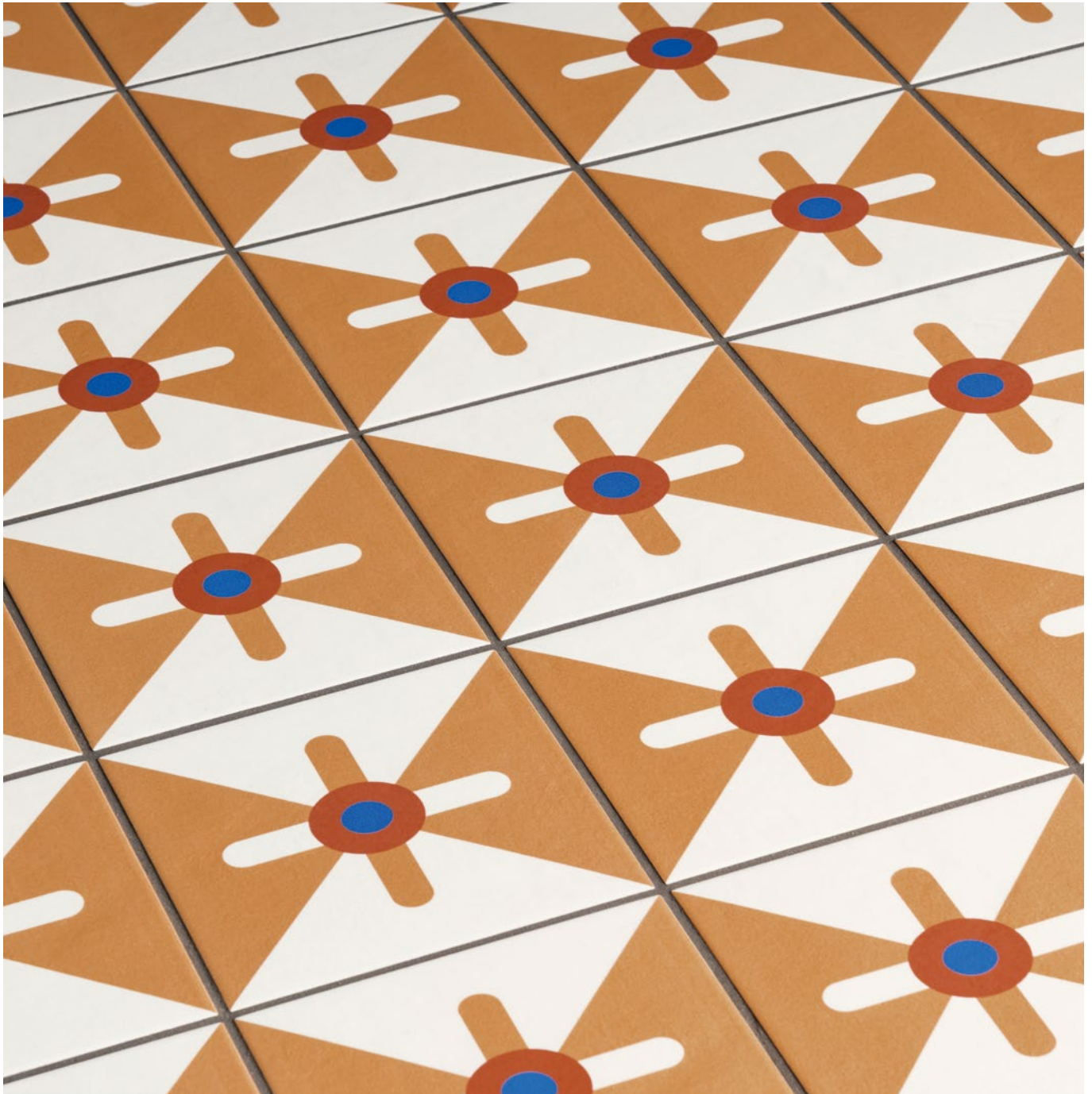


Mutina

Mattonelle Margherita by Nathalie Du Pasquier

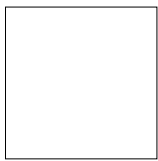


EN

General information
Laying and maintenance tips
Colors
Technical features
Packing

General information

collection	Mattonelle Margherita
design	Nathalie Du Pasquier, 2020
production	Industrial
material	Glazed porcelain stoneware
thickness	10 mm
nominal sizes	Margherita Patterns, Margherita Plain Colors 20,5-20,5 cm (8"-8") Margherita Half 20,5-10,1 cm (8"-4")
specification	– 6 base color in 20,5-20,5 cm – 27 graphic patterns in 20,5-20,5 cm – 8 half in 10,1-20,5 cm – Semi-gloss, silky surface
anti-slip	Special treatment is available upon request, at extra charge
patent	Registered design n° 008171615-0001/0067 – date of registration: 30.09.2020
category	Bla UNI EN 14411 (GL)



20,5-20,5 cm
8"-8"



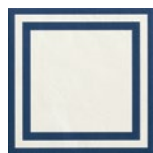
20,5-10,1 cm
8"-4"

Laying and maintenance tips

use	Floor, wall – indoor, outdoor.
installation	For an even, smooth shading effect when laying, alternate material from several different boxes.
recommended adhesive	Adhesive for porcelain stoneware.
recommended joints	2mm joints.
recommended fillers	Cement-based grout / epoxy grout.
cleaning at the end of installation	CEMENT-BASED GROUT: Buffered acid (e.g. DETERDEK PRO by FILA or similar). Wet the floor with water, dilute the product 1:5 with water and pour it on the floor. Wait for 2-3 minutes then use a white scotch brite pad and rinse well with clean water. EPOXY GROUT: Alkaline detergent (e.g. FILA CR10 by FILA). FILA CR10: apply pure, wait for 30 minutes then use a green scotch brite pad. SILICONE: Solvent for silicone e.g. FILA ZERO SIL. Put it straight onto the stain, wait for 20 minutes and remove the mark using scotch brite. PAINT: Can usually be removed using water, but if resin-based paints or particular enamels have been used, it is best to ask the manufacturer which solvent is most suitable. RUST: stain remover es. FILA NO RUST. Apply the product onto the stain, leave for 15 minutes, remove the residue and rinse thoroughly.
general cleaning (installed tiles)	You are recommended to use ordinary neutral detergent diluted in water. Avoid using acid or alkaline products, waxes and/or impregnants. During ordinary cleaning it is recommended to use extremely abrasive items (such as scourers and iron or steel sponges) as little as possible. This recommendation must be adhered to rigorously in the case of tiles with a glossy surface finishing as they are more susceptible to the risk of scuffs, scratches and loss of shine, etc. In the event of heavy dirt or particularly textured surfaces, use an alkaline detergent and rinse after washing. For large surfaces, the use of a floor washing machine is recommended. During every-day cleaning procedures, it is necessary to remember that certain types of dirt (dust, sand) increase the abrasive effect of foot-traffic. Therefore we recommend that you avoid bringing in this type of dirt, which comes in from the outside, by placing a door-mat at the entrance.
calibers (real size)	20,5x20,5 : cal 1 : from 203,6x203,6 to 205x205 - cal 0 : from 202,1x202,1 to 203,5x203,5 20,5x10,1 : cal 1 : from 101,2x203,6 to 101,2x205 - cal 0 : from 100,4x202,1 to 100,4x203,5 (calibers depend on the production lot, we recommend to ask in advance)

Colors

27 PATTERNS 20,5X20,5 CM



Square Blue



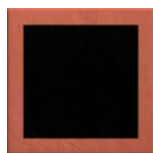
Square Green



Square Black



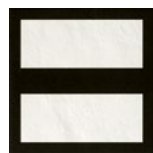
Square Orange



Square Terracotta



Double Blue



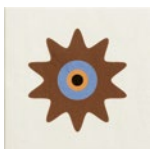
Double White



Double Red



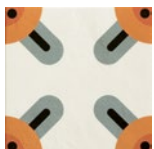
Cones



Star



Petals



Corners



Scheme



Point



Rhombus White



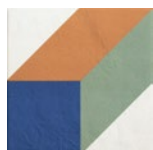
Rhombus Black



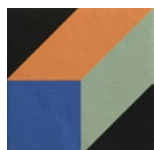
Flower Green



Flower Black



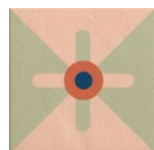
Kite White



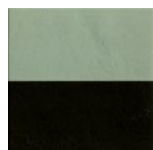
Kite Black



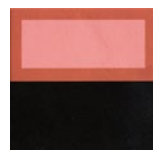
Spring Terracotta



Spring Pink



Black Green



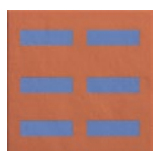
Black Terracotta



Line

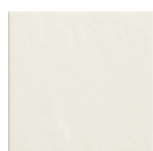


Stripes

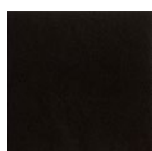


Signs

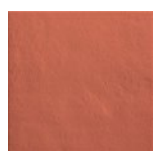
6 PLAIN COLORS 20,5X20,5 CM



Marghe White



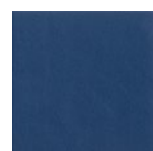
Marghe Black



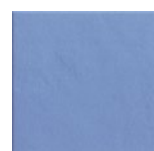
Marghe Terracotta



Marghe Green

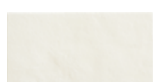


Marghe Blue



Marghe Light Blue

8 HALF 10,1X20,5 CM



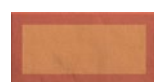
Marghe Half White



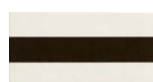
Marghe Half Black



Frame Black



Frame Terracotta



Street



Wires



Parallel Black



Parallel Orange

grout:



Black



White

Technical features

STANDARD	FEATURES	VALUE REQUIRED	MATTONELLE MARGHERITA
ISO 10545/3	water absorption	< 0,5%	0,06%
ISO 10545/4	breaking strength	Sp> 7,5 min 1300	resistant
ISO 10545/9	thermal shock resistance	no alteration	no alteration
ISO 10545/12	frost resistance	no alteration	no alteration
ISO 10545/13	acids and alkalis resistance	min B	A
ISO 10545/14	stains resistance	class 3	class 5
DIN 51130-04	slip resistance	-	n.c
Pendulum BS 7976-2:2002/A1:2013		-	68 dry 20 wet
LEED 4.1		-	20% recycled material
Robinson Test		-	heavy use
VOC Emission			available upon request
Declaration of Contents			available upon request
EPD			available upon request
SDS			available upon request
BPD3			available upon request
HPD			available upon request

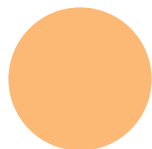
Packing

SIZE	PCS-SQM	PCS-BOX	SQM-BOX	BOX-PAL	KG-BOX	KG-PAL	SQM-PAL
20,5-20,5 cm	23,88	16	0,67	48	14,20	681,60	32,16
10,1-20,5 cm	47,76	32	0,67	48	14,20	681,60	32,16

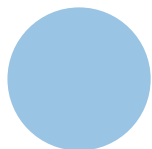
Margherita Paints

collection	Margherita Paints
design	Nathalie Du Pasquier, 2020
production	Industrial

Colors



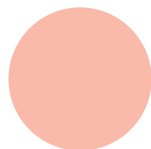
Arancione
matt/satin



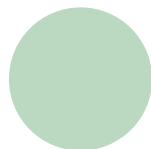
Azzurro
matt/satin



Giallo
matt/satin



Rosa
matt/satin



Verde
matt/satin

Uses and yields

	DESCRIPTION		YIELD*	DILUTION	IDEAL USE*
MATT	super matt water-based paint	new wall, civil plaster	7±8 sqm/l in two coats	50% drinkable water for light colors 20-25% for strong colors	interior walls, especially living areas and bedrooms
		new wall, gypsum plaster	9±13 sqm/l in two coats		
SATIN	wall gloss 100% washable emulsion		9±11 sqm/l in two coats	20-25 % drinkable water	interior walls, especially when subject to abrasion or dirt (bathrooms, kitchen,..)

*considering that the conditions of the substrate can significantly influence the yield, to calculate the yield in an optimal way it is advisable to consider the lowest value

*avoid direct contact with beating water (e.g. shower enclosure walls)