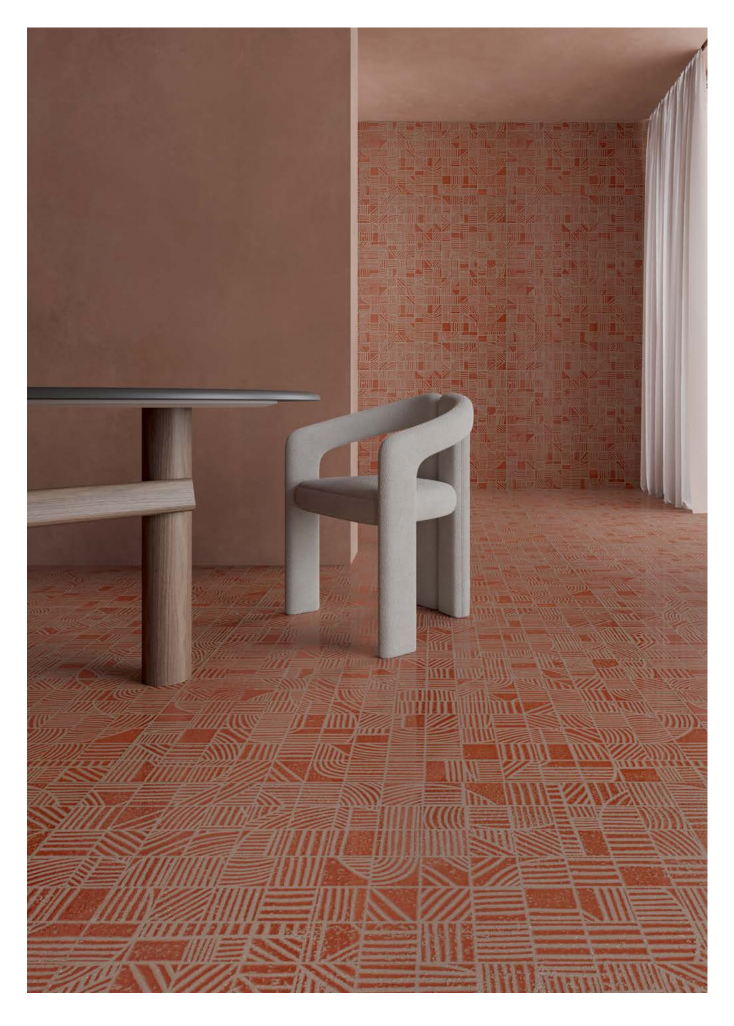
Mutina

Mater by Patricia Urquiola



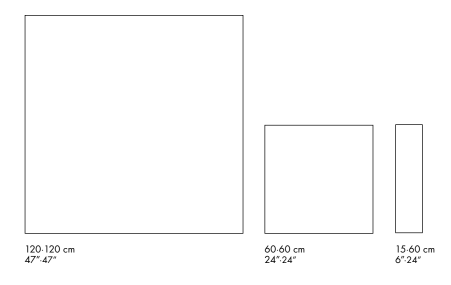
ΕN

General information Laying and maintenance tips Colors Technical features Packing



General information

collection	Mater	
design	Patricia Urquiola, 2023	
production	Industrial	
material	SEGNO: Glazed and rectified porcelain stoneware UNI: Unglazed and rectified porcelain stoneware	
thickness	9 mm	
sizes	120·120 cm (47 "·47"), 60·60 cm (24"·24"), 15·60 cm (6"·24")	
specification	 2 bases: Uni Beige, Uni Moka unglazed porcelain stoneware 6 patterns: Segno Bianco, Segno Blu, Segno Terra glazed porcelain stoneware on Uni Beige base Segno Nero, Segno Verde, Segno Ocra glazed porcelain stoneware on Uni Moka base 	
category	– Uni: UNI EN 14411 App G (BIA group) UGL – Segno: UNI EN 14411 App G (BIA group) GL	



complementary pieces

skirting 3,8·60 cm 2"·24"



section



Laying and maintenance tips

use	Floor, wall – indoor, outdoor. For an even, smooth shading effect when laying, alternate material from several different boxes. The double spreading technique is recommended for the 120x120 size. Adhesive for porcelain stoneware.						
installation							
recommended adhesive							
recommended joints	2mm joints. Use wedges to fix the caliber differences in work size between tiles.						
recommended fillers	Cement-based grout / epoxy grout. Remove all traces of grout carefully before it dries completely.						
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 or 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.). Pour 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. 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)	120cm·120cm -> 1190mm·1190mm 60cm·60cm -> 594mm x 594mm 15cm·60cm -> 147mm·594mm						

Colors



Uni Beige



Segno Bianco



Segno Blu



Segno Terra



Uni Moka



Segno Nero



Segno Verde



Segno Ocra

Technical features

STANDARD	FEATURES	VALUE REQUIR	RED	MATER		
ISO 10545/2	SIZES					
	length and width thickness straigthness of edges wedging flatness	± 0,6% ± 5% ± 0,5% ± 0,6% ± 0,5%		in conformity with standard		
ISO 10545/3	water absorption	< 0,5%		0,06%		
ASTM C373		< 0,5%		0,06%		
ISO 10545/6	resistance to deep abrasion	<175 mm3		in conformity		
ISO 10545/9	resistance to thermal shock	no visible alteration		resistant		
ASTM C484		no samples must show visible defects		unaffected		
ISO 10545/12	frost resistance	no visible alteration		resistant		
ASTM C1026		unaffected		unaffected		
ISO 10545/13	resistance to chemical attacks	no visible alteration		resistant		
ASTM C650				unaffected		
ISO 10545/14	stains resistance	minimum 3		5		
DIN 51130-04	slip resistance	medium values 6÷10° 10÷19° 19÷27° 27÷35° > 35°	R9 R10 R11 R12 R13	Segno R9 Uni R11		
DIN 51097		_		Uni B Segno A		
Pendulum BS				UNI 50 dry, 40 wet SEGNO 45 dry, 25 wet		
Pendulum AS/NZS				UNI P3 SEGNO P2		
DCOF				UNI 0.62 SEGNO 0.29		
LEED CERTIFICATION 4.1				20% recycled material		
ENVIRONMENTAL MANAGEMENT SYSTEM ISO 14000 AND ISO 9001						
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	SMQ-BOX	BOX-PAL	KG-BOX	KG-PAL	SQM-PAL
120-120	0,69	2	2,88	20	66	1320	57,60
60.60	2,78	4	1,44	32	33	1056	46,08
15-60	11,11	10	0,90	52	20,60	1071	46,80
skirting		5	6 ml		4		

