



INFINITY

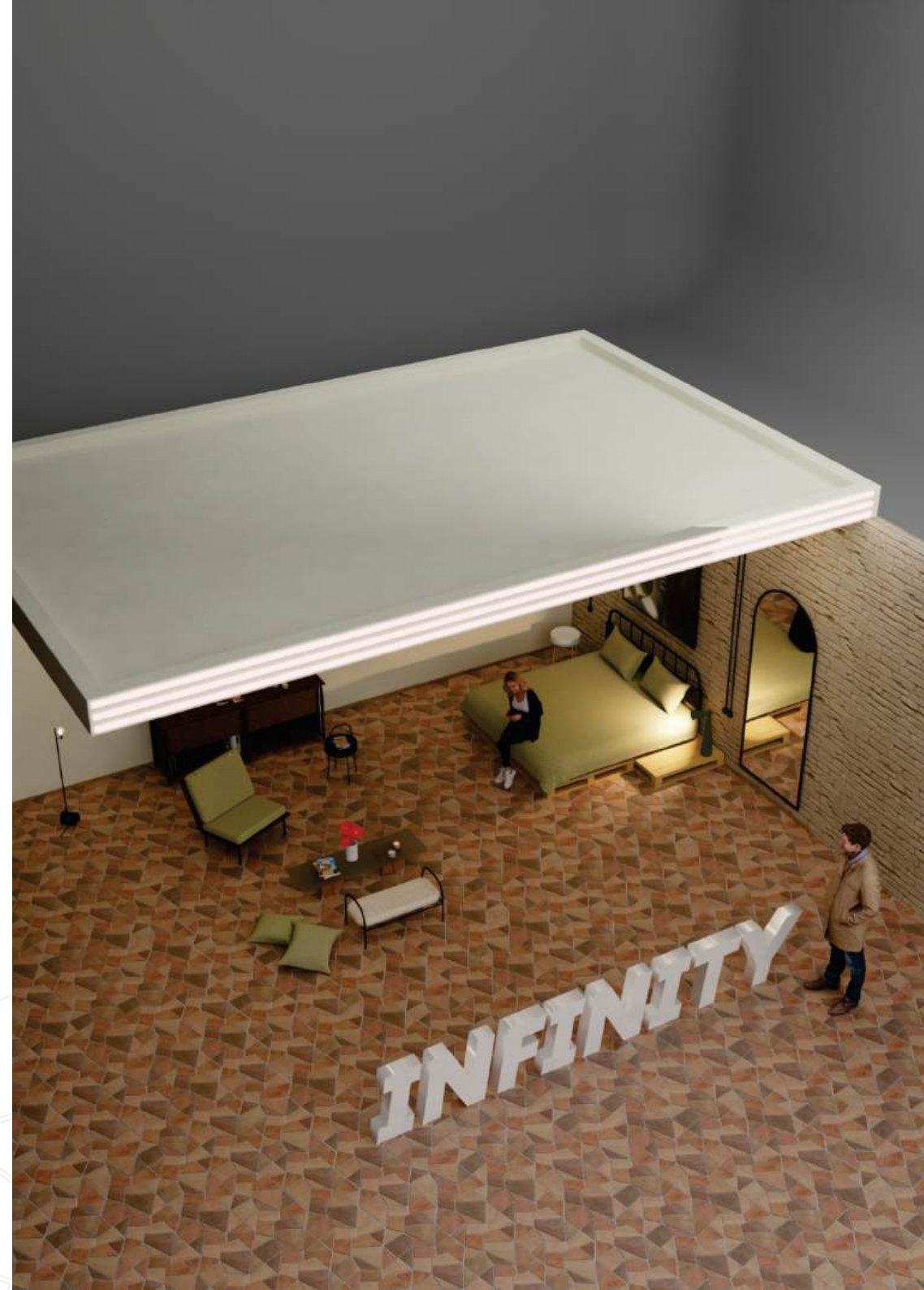
200X | 12MM THICKNESS
200mm | 3MM SPACER

The pride of your space when it comes to giving a touch of grandeur to a space. We have multiple applications for indoor spaces. Our exceptional surface are widely used to adorn the walls & embellish the floor of your spaces.

TRANSFORM YOUR VISION INTO TILED REALITY

Elevate your interiors with our premium ceramic tiles, meticulously crafted to infuse elegance and style into any space.

Discover the perfect blend of durability and design with our exquisite ceramic tile range, tailored to suit your vision.



MASTERPIECES CRAFTED WITH PASSION



Technical Features



Easy To
Maintain



UV
Resistant



Prevents Bacterial
Growth



Heat
Resistant



Water
Proof



Resistant To
Chemicals



Resistant To
Acids



Non-slip



Dimensional
Stability



Frost
Resistant

INDEX

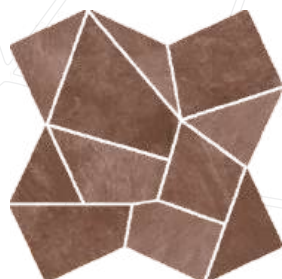
200X
200mm | 12MM THICKNESS
3MM SPACER



BAICA



GRISA



CAFFA



TESSY



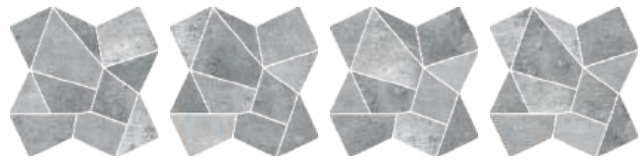
BAICA

Finish | Size | 3MM SPACER
MATT | **200X200MM** | **12MM THICKNESS**

1-Relife 10-Randoms



BAICA



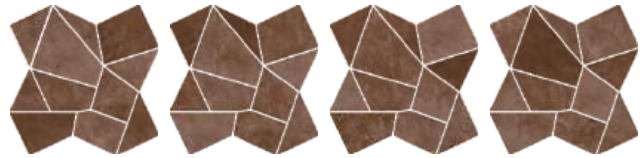
GRISA

Finish **MATT** | Size **200X200MM** | **3MM SPACER**
12MM THICKNESS

1-Relife 10-Randoms



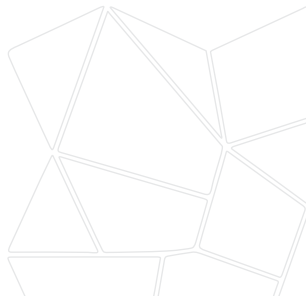
GRISA



CAFFA

Finish | Size | 3MM SPACER
MATT | **200X200MM** | **12MM THICKNESS**

1-Relife 10-Randoms



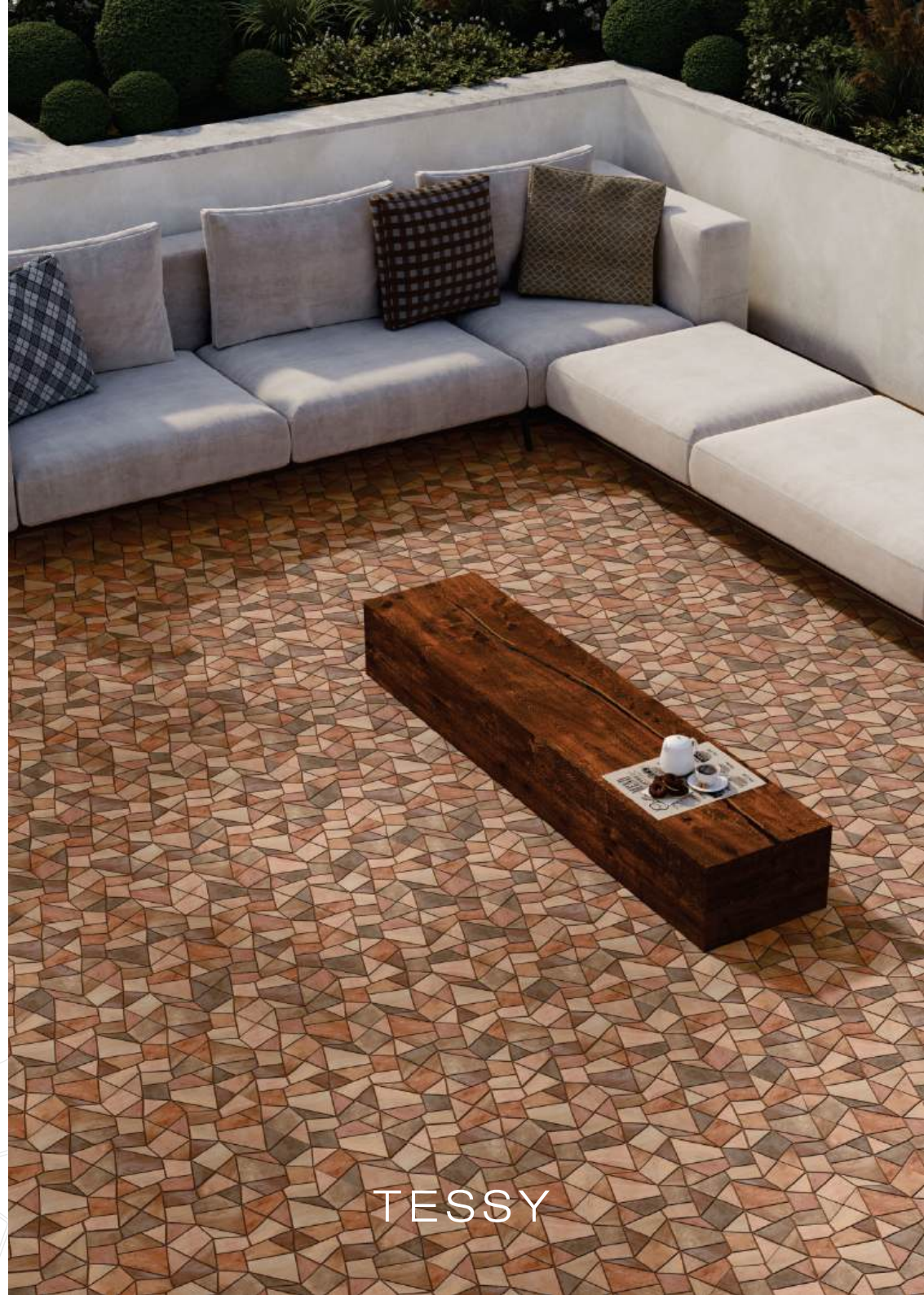
CAFFA



TESSY

Finish | Size | 3MM SPACER
MATT | **200X200MM** | **12MM THICKNESS**

1-Relife 10-Randoms



TESSY

TECHNICAL SPECIFICATION

Technical Features	Reference standard	Our value	Test Method
Technical Features	± 0,3	Suitable for	ISO 10545-2
Thickness	± 0,5	Suitable for	
Straightness of sides	± 0,3	Suitable for	
Rectangularity	± 0,3	Suitable for	
Surface flatness	c.c. ± 0,4	c.c. ± 0,2	ISO 10545-2
	e.c. ± 0,4	e.c. ± 0,2	
	w. ± 0,4	w. ± 0,2	
Water absorption (in% by mass)	EV. ± 0,5 % Individual	EV. ≤ 0,5 %	ISO 10545-3
Breaking strength	S ≥ 1300N	≥ 10000 N	ISO 10545-4
Modulus of rupture	R ≥ N/mm ²	R ≥ 45 N/mm ²	
Impact resistance, as coefficient of restitution	Declared value	≥ = 0.55	ISO 10545-5
Mohs hardness	6	7	EN 101
Resistance to deep abrasion (removed volume)	≤ 175 mm ²	≤= 150mm ³	ISO 10545-6
Coefficient of thermal linear expansion	Declared value	≤= 7MK ⁻¹	ISO 10545-8
Thermal shock resistance	Pass according to EN ISO 10545-1	Resistant	ISO 10545-9
Moisture expansion (in mm/m)	Declared value	≤ 0.01% (0,1mm/m)	ISO 10545-10
Frost resistance	Pass according to EN ISO 10545-1	Resistant	ISO 10545-12
Bond strength/adhesion for improved cementitious adhesives	Declared value	≥ = 1N / mm ² (Class C2- EN 12004)	EN 1348
Fire resistance		non combustable	
Resistance to household chemicals and swimming pool salts	Minimum Class B	A	ISO 10545-13
Resistance to low concentrations of acids and alkalis	Declared Class	LA	
Resistance to high concentrations of acids and alkalis	Declared Class	HA	
Resistance to staining	Declared Class	5	ISO 10545-14
Skid resistance	Dedared value	R11	DIN 51130
Pendulum Friction Test	PTV ≥ 36	≥ 36 Dry ≥ 36 Wet	BS 7976
Coefficient of friction (COF)	μ 20,40	≥ 0,40 Dry ≥ 0,40 Wet	B.C.R.A. Rep. CEC/81

