

FLOOR
DECORS
300MMX300MM
VOL. 2



CFD 3030055

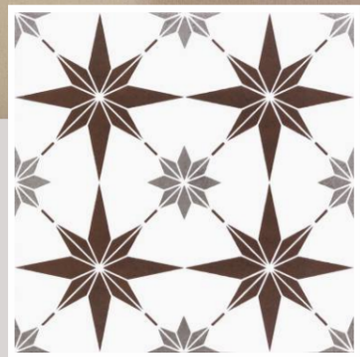
FLOOR
DECORS

300mm x 300mm



CFD 3030056

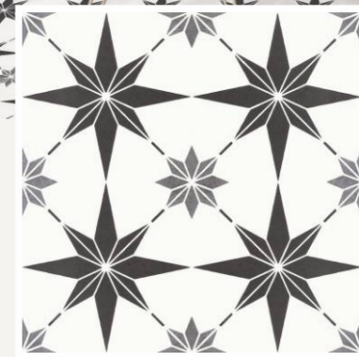
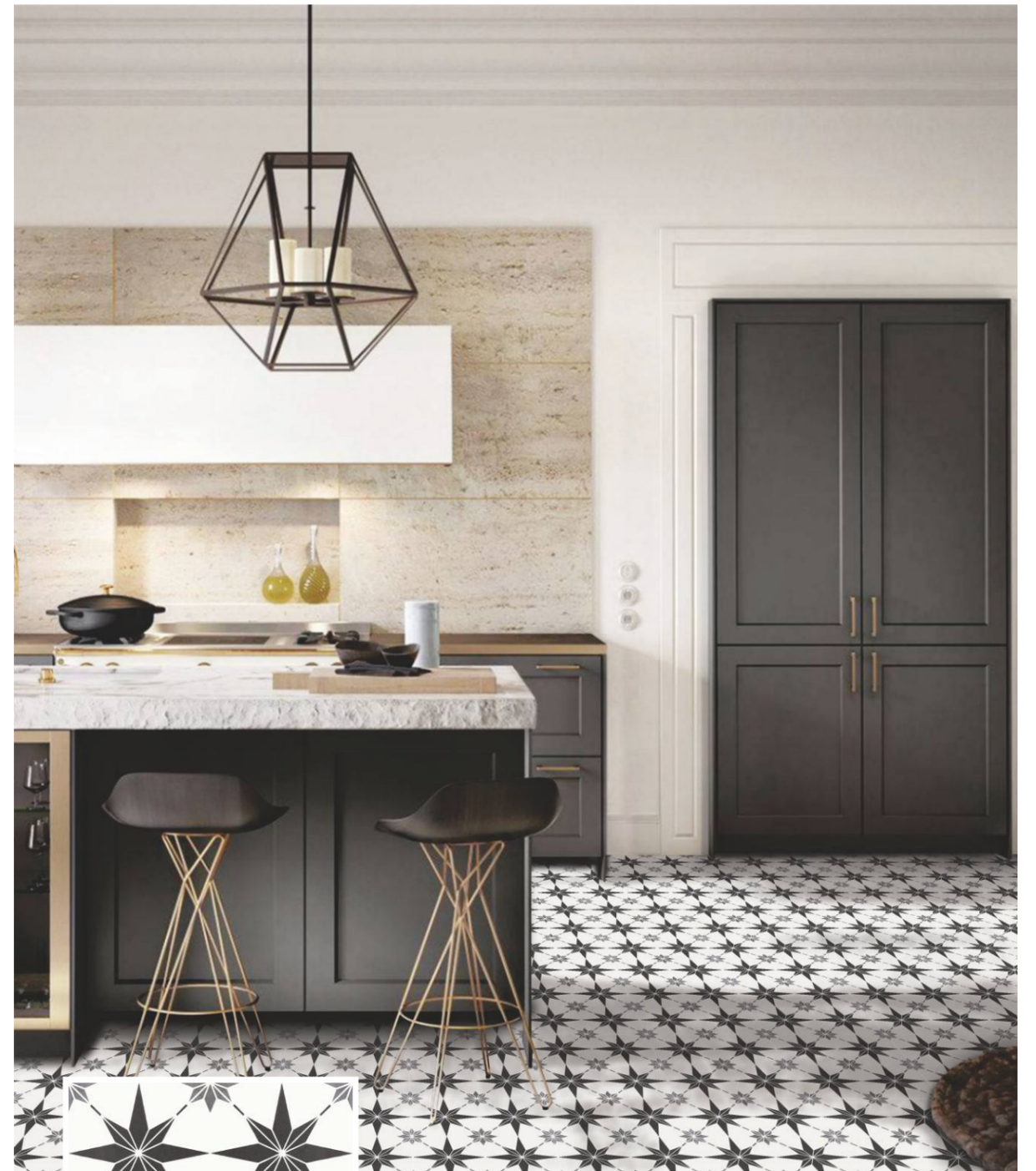




CFD 3030057

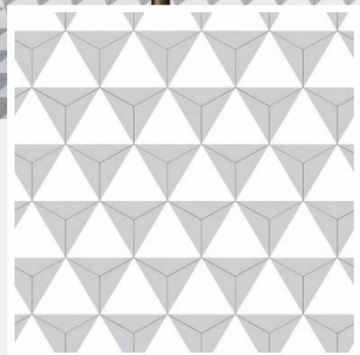
FLOOR
DECORS

300mm x 300mm



CFD 3030058

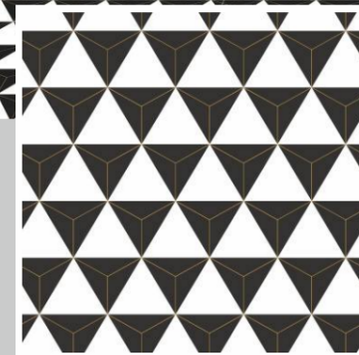




CFD 3030059

FLOOR
DECORS

300mm x 300mm



CFD 3030060





CFD 3030061

FLOOR
DECORS

300mm x 300mm



CFD 3030062

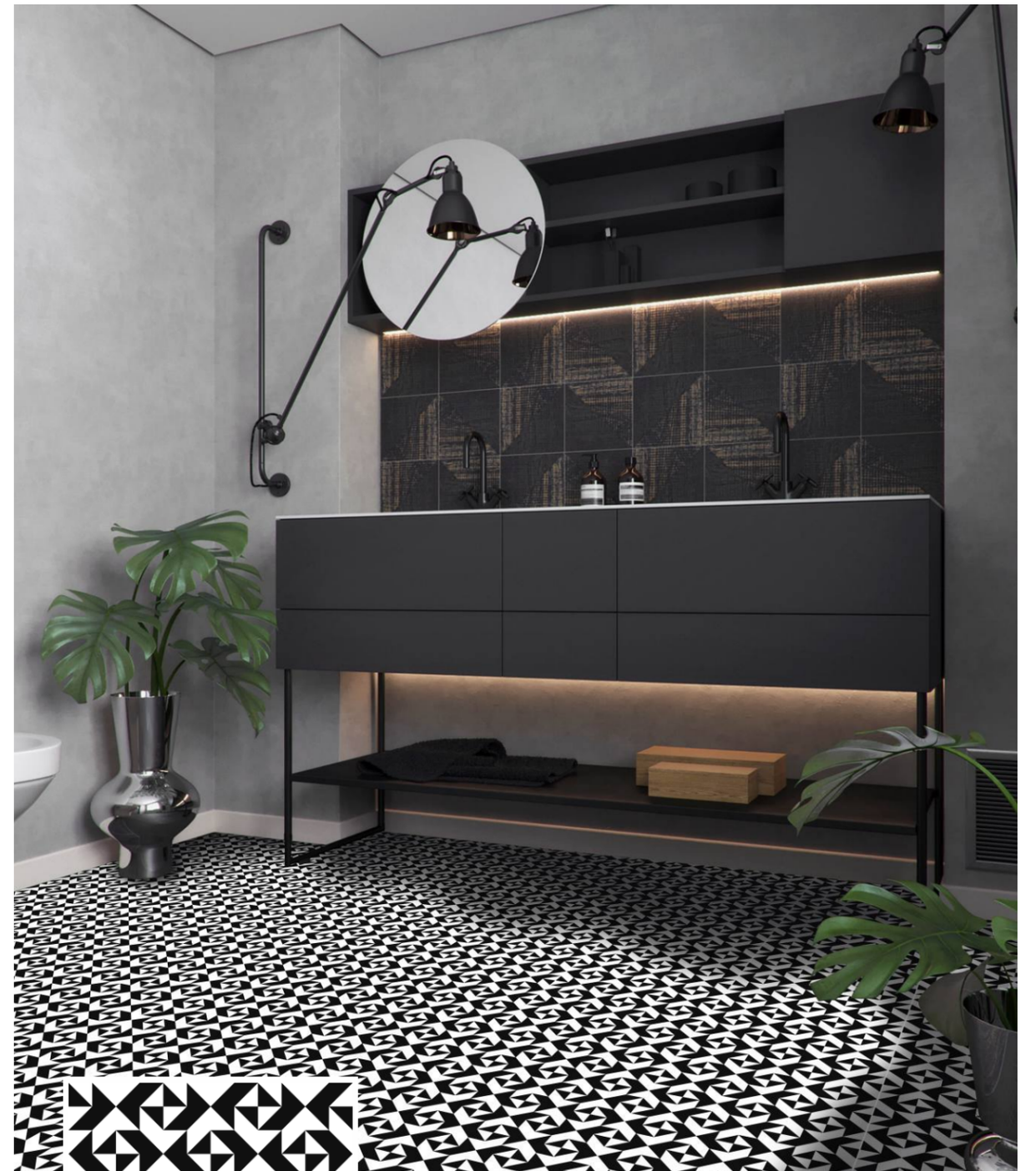




CFD 3030063

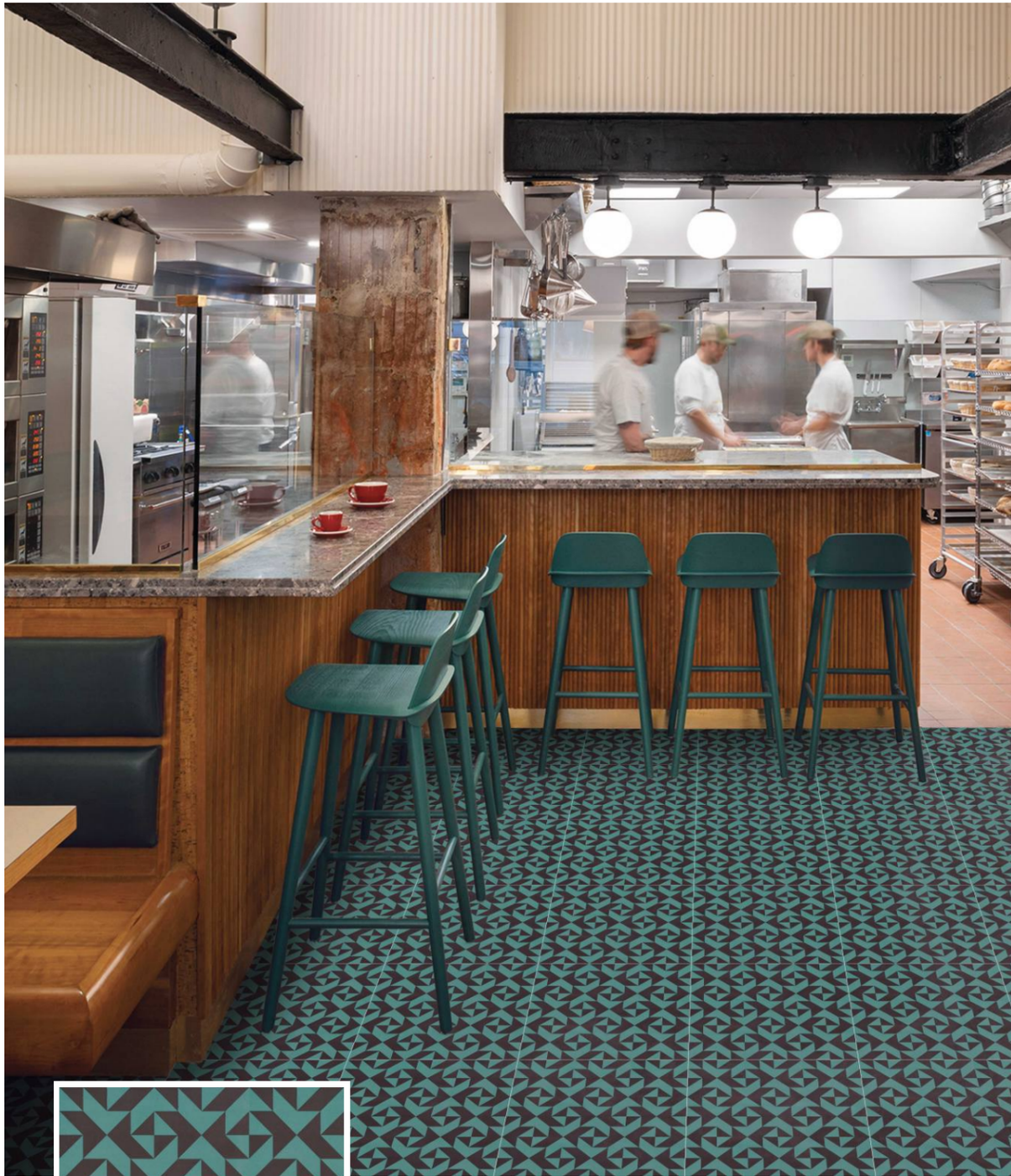
FLOOR
DECORS

300mm x 300mm



CFD 3030064





CFD 3030065

FLOOR
DECORS

300mm x 300mm



CFD 3030066





CFD 3030067

FLOOR
DECORS

300mm x 300mm



CFD 3030068

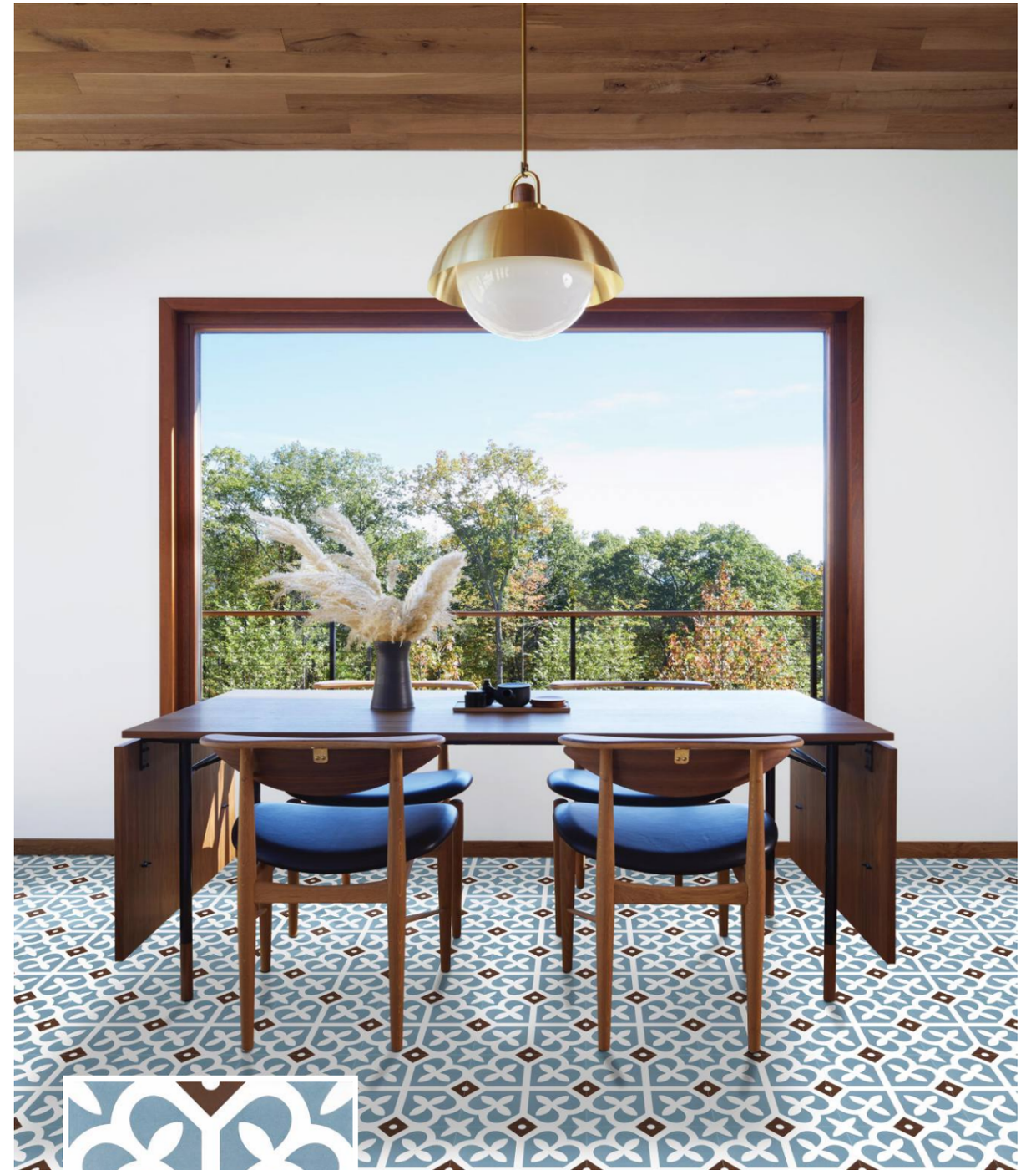




CFD 3030069

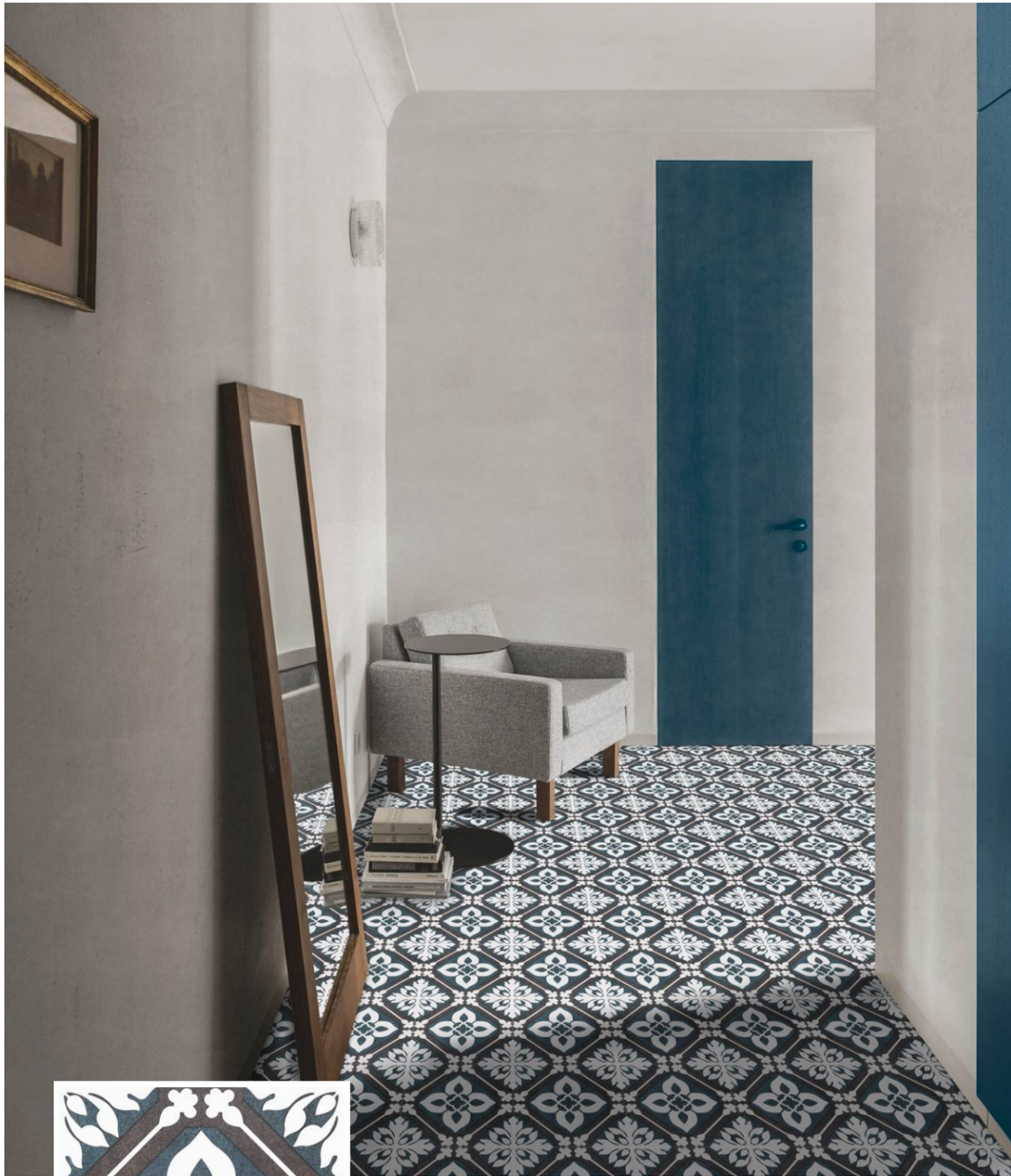
FLOOR
DECORS

300mm x 300mm



CFD 3030070





CFD 3030071

FLOOR
DECORS

300mm x 300mm



CFD 3030072

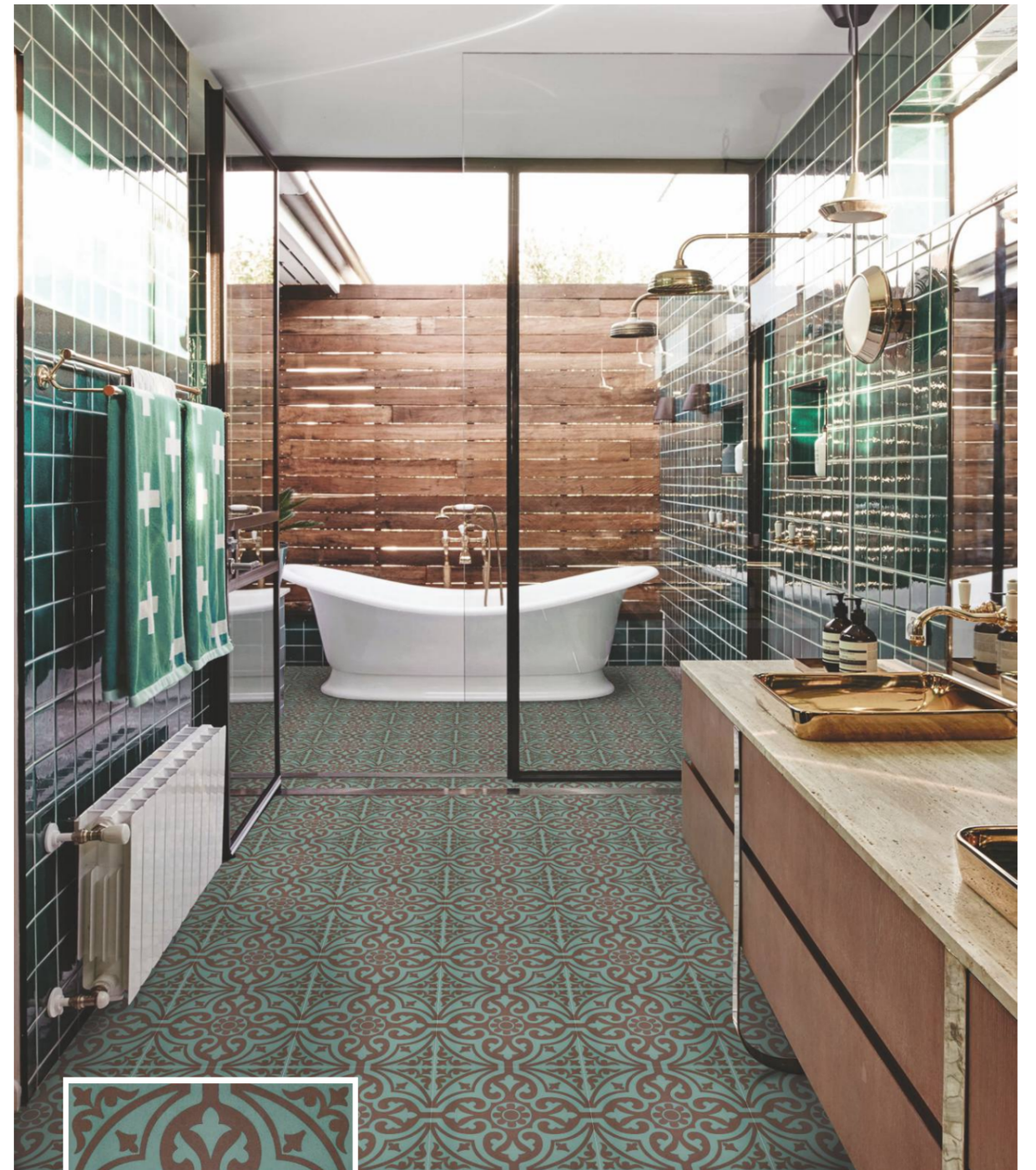




CFD 3030073

FLOOR
DECORS

300mm x 300mm



CFD 3030074

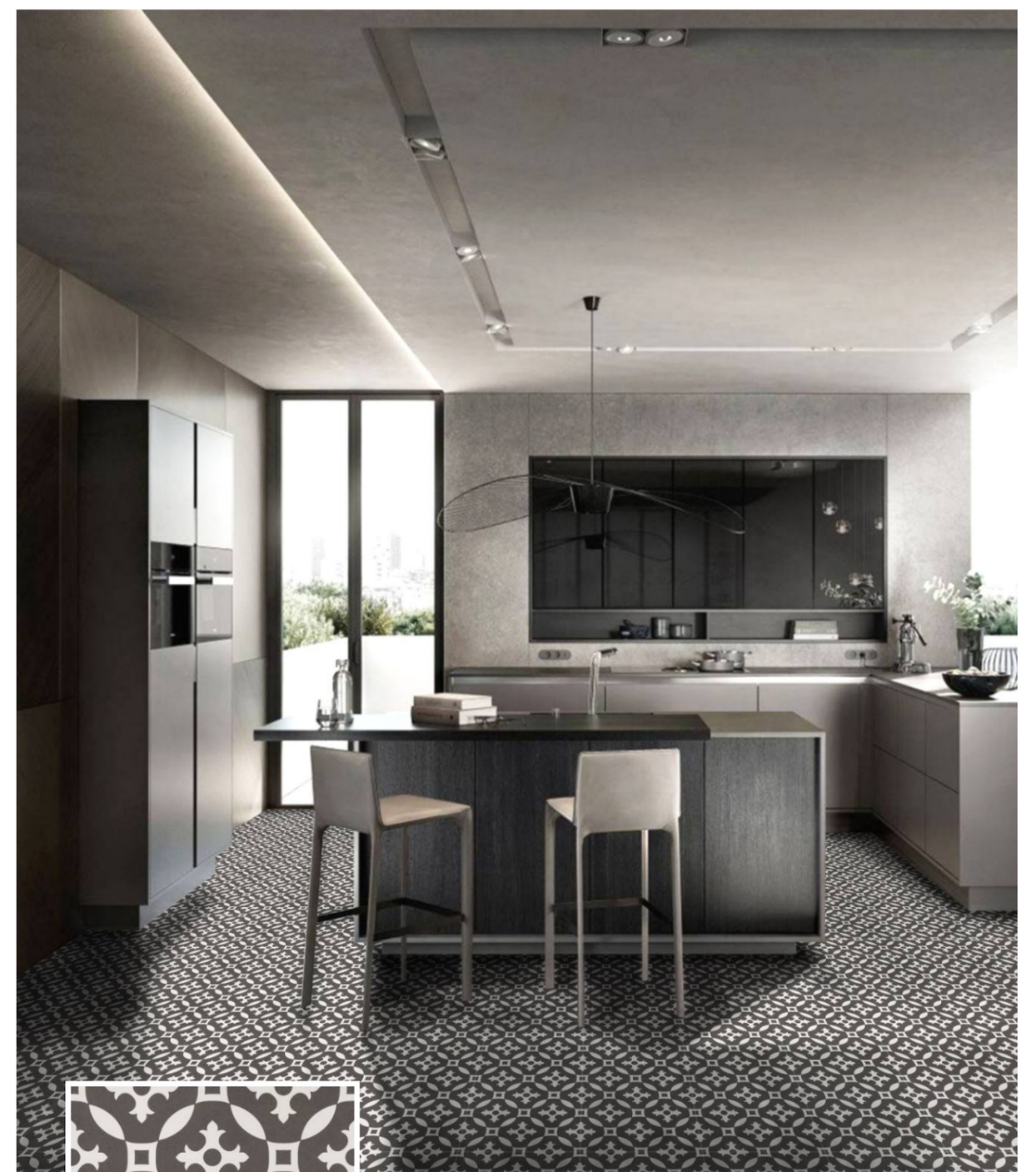




CFD 3030075

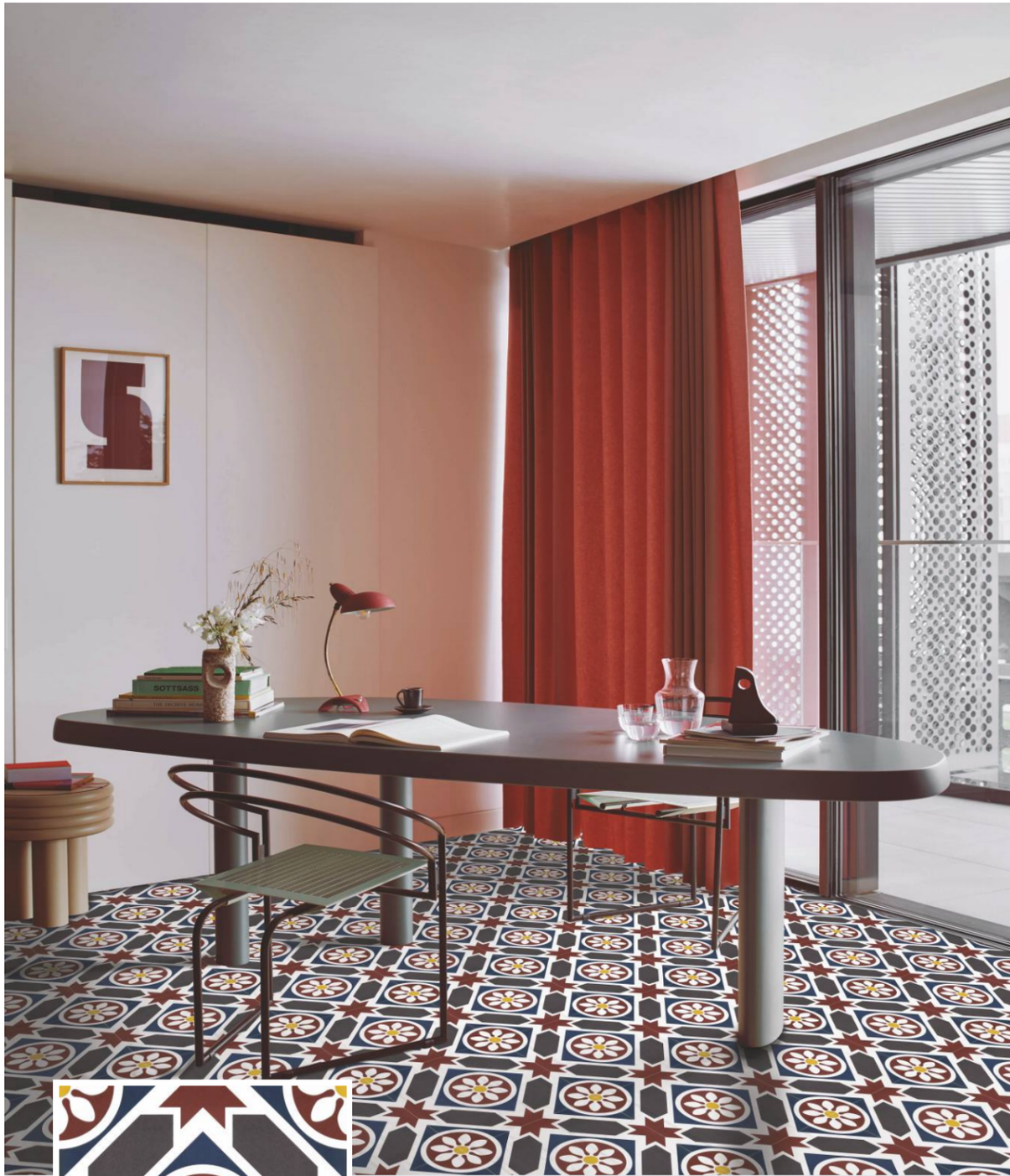
FLOOR
DECORS

300mm x 300mm



CFD 3030076





CFD 3030077

FLOOR
DECORS

300mm x 300mm



CFD 3030078

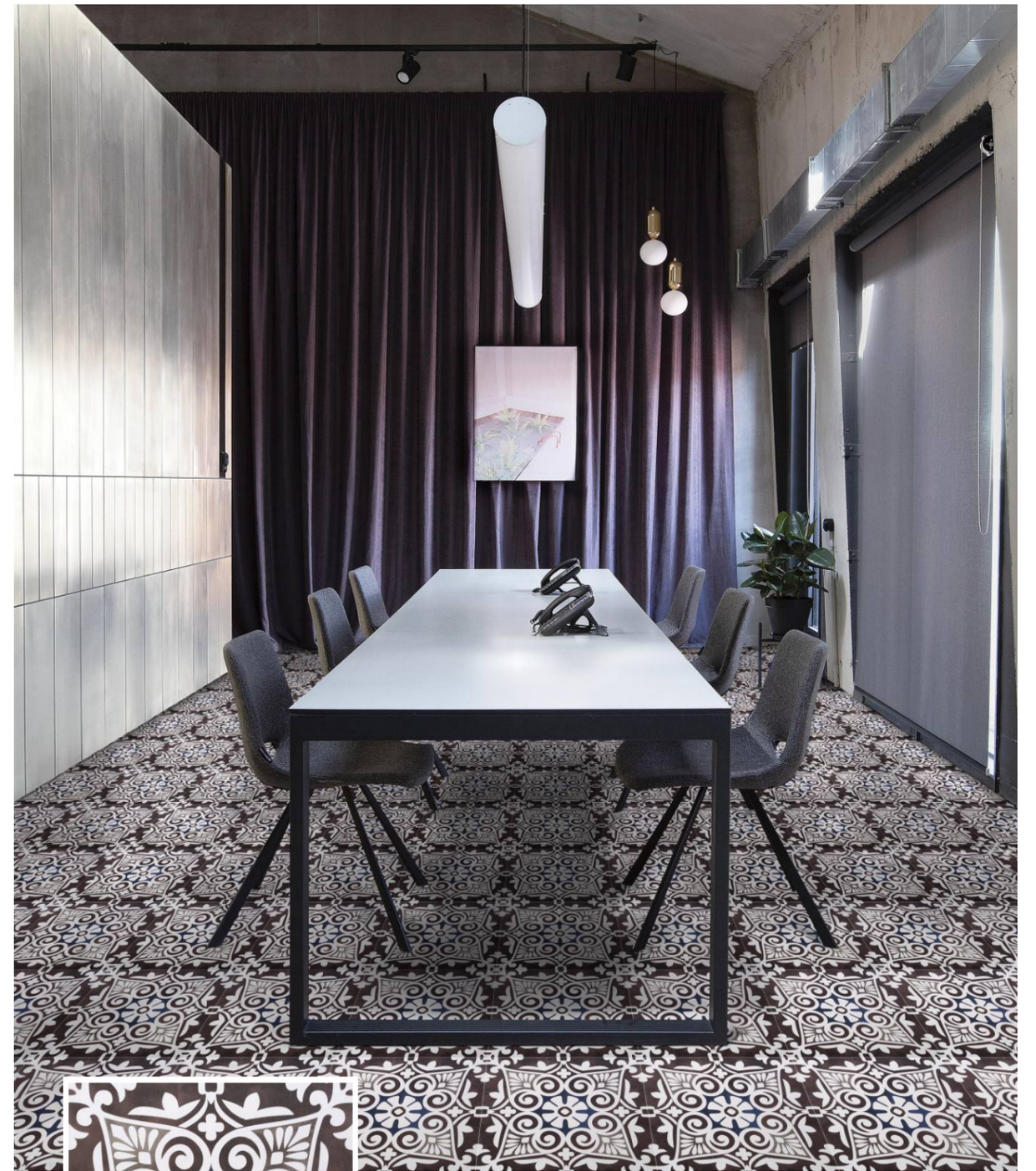




CFD 3030079

FLOOR
DECORS

300mm x 300mm



CFD 3030080

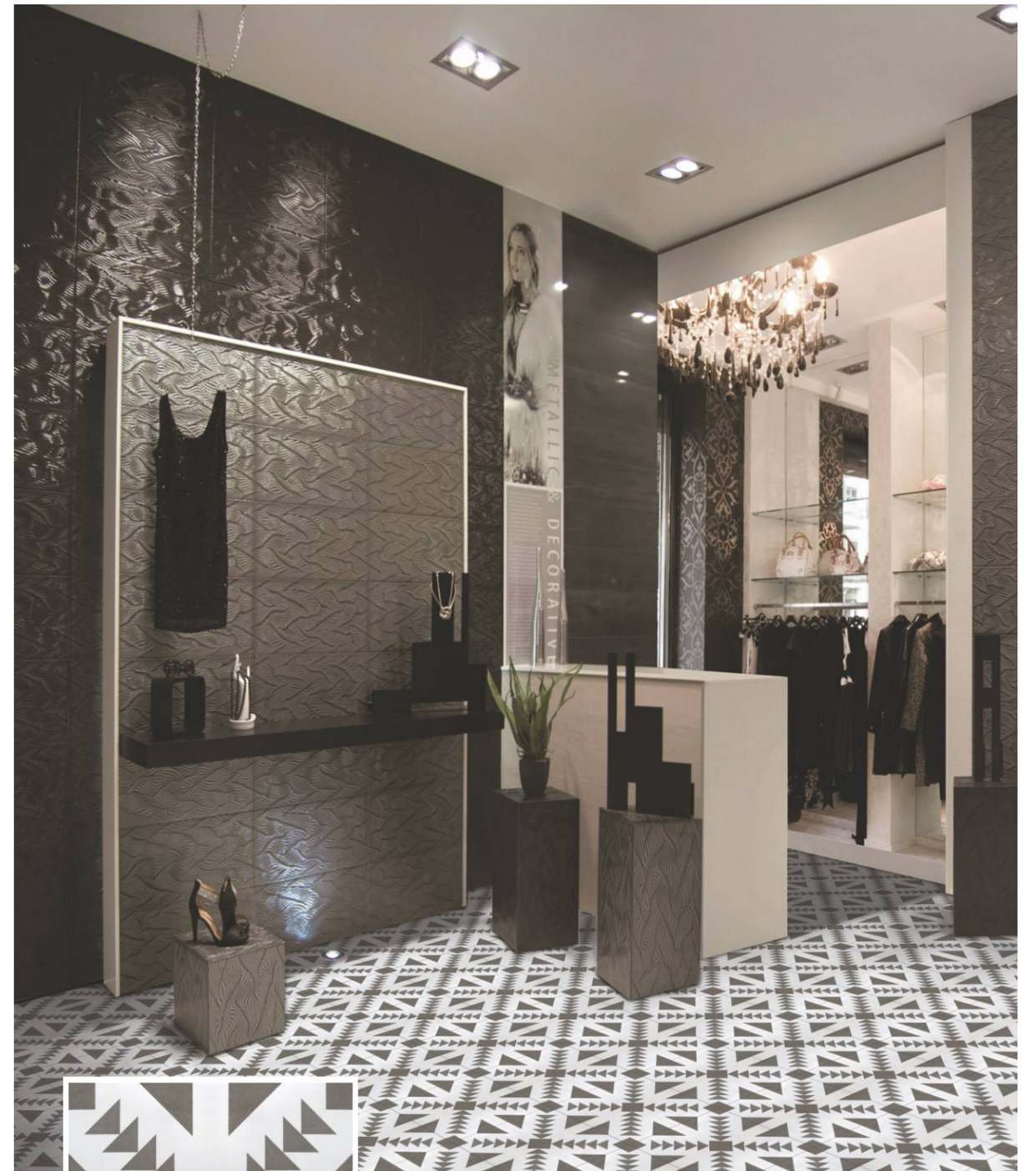




CFD 3030081

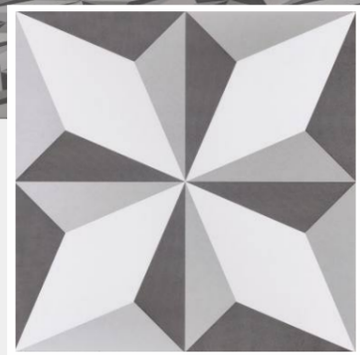
FLOOR
DECORS

300mm x 300mm



CFD 3030082

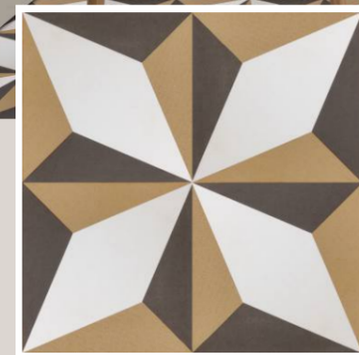
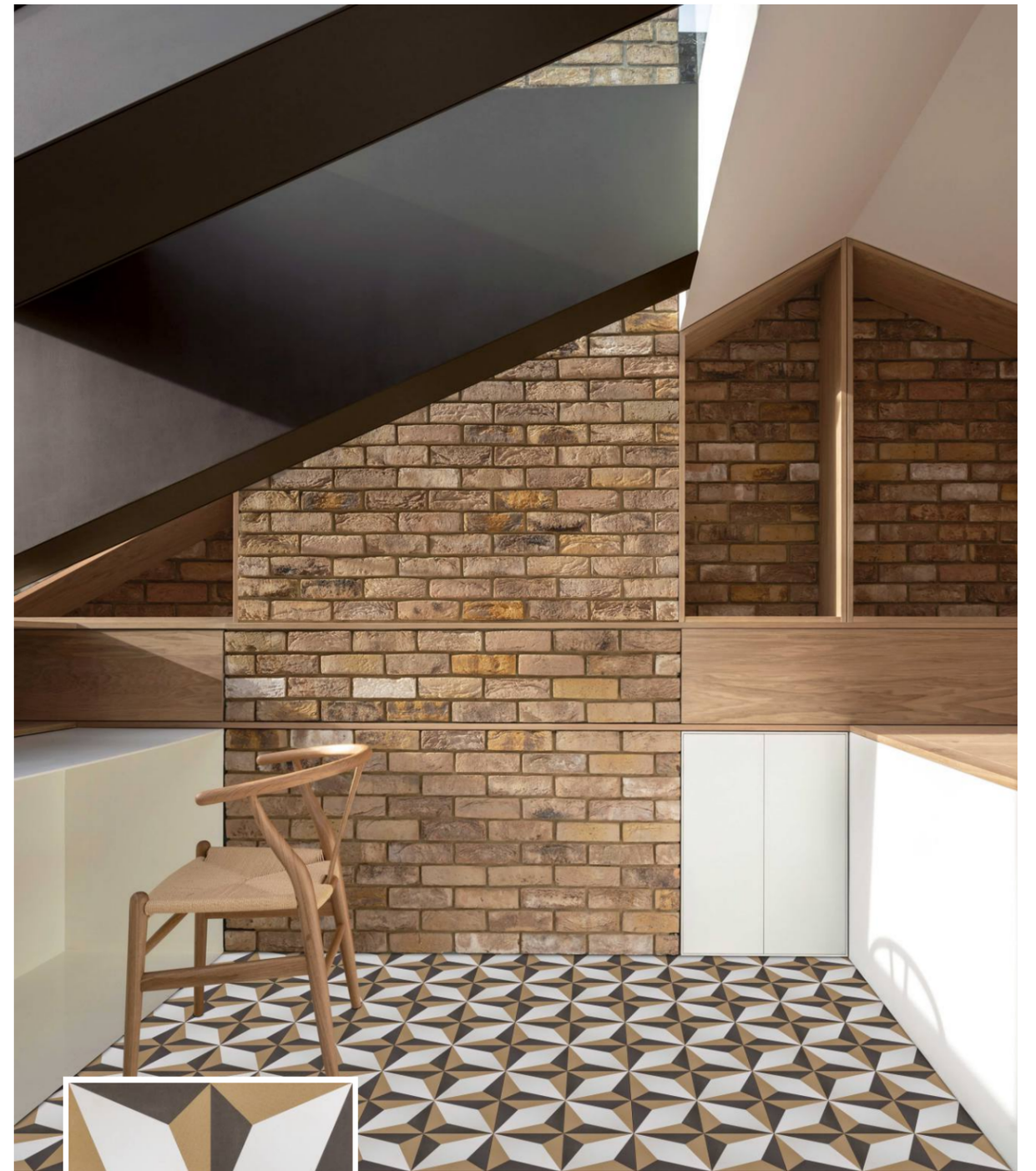




CFD 3030083

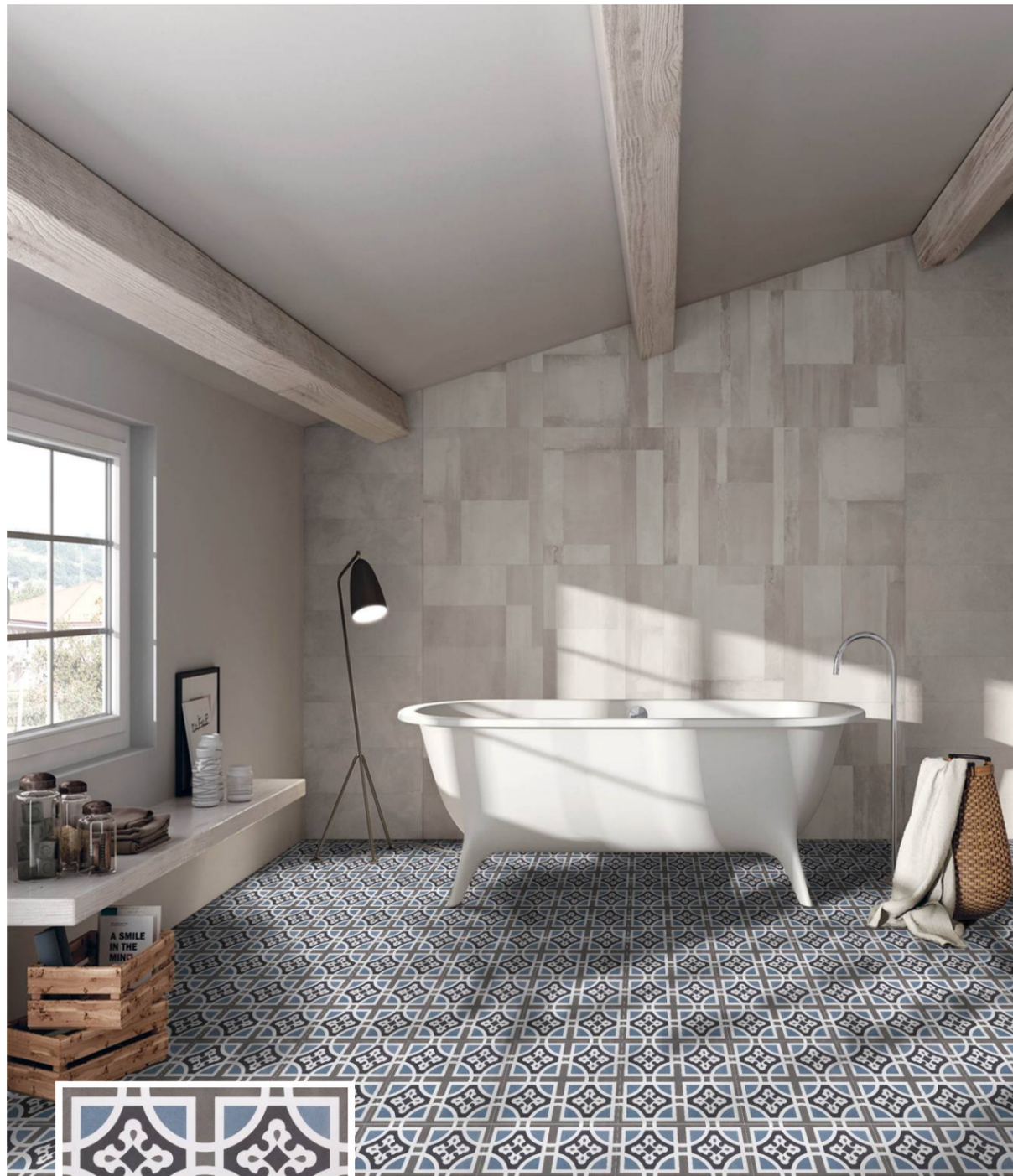
FLOOR
DECORS

300mm x 300mm



CFD 3030084

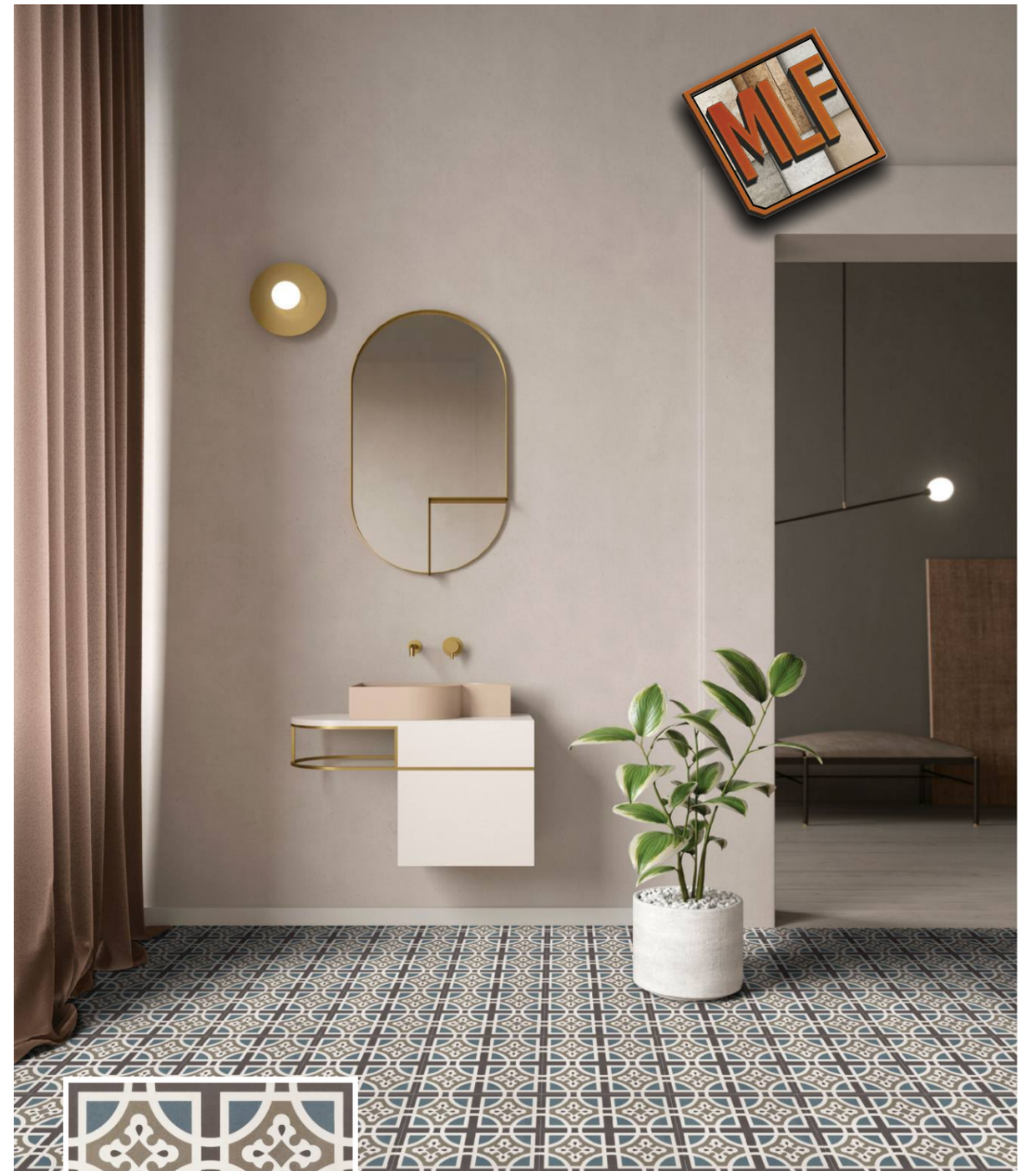




CFD 3030085

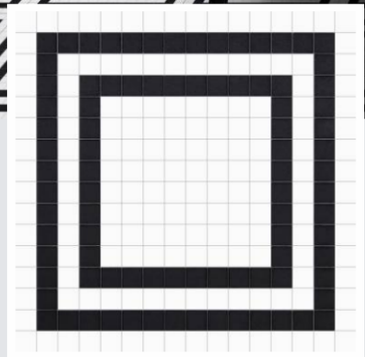
FLOOR
DECORS

300mm x 300mm



CFD 3030086

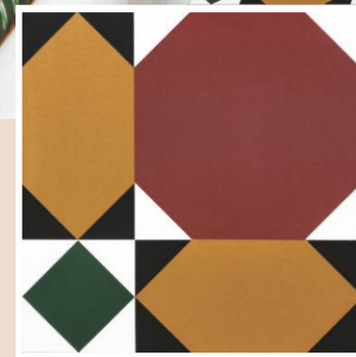
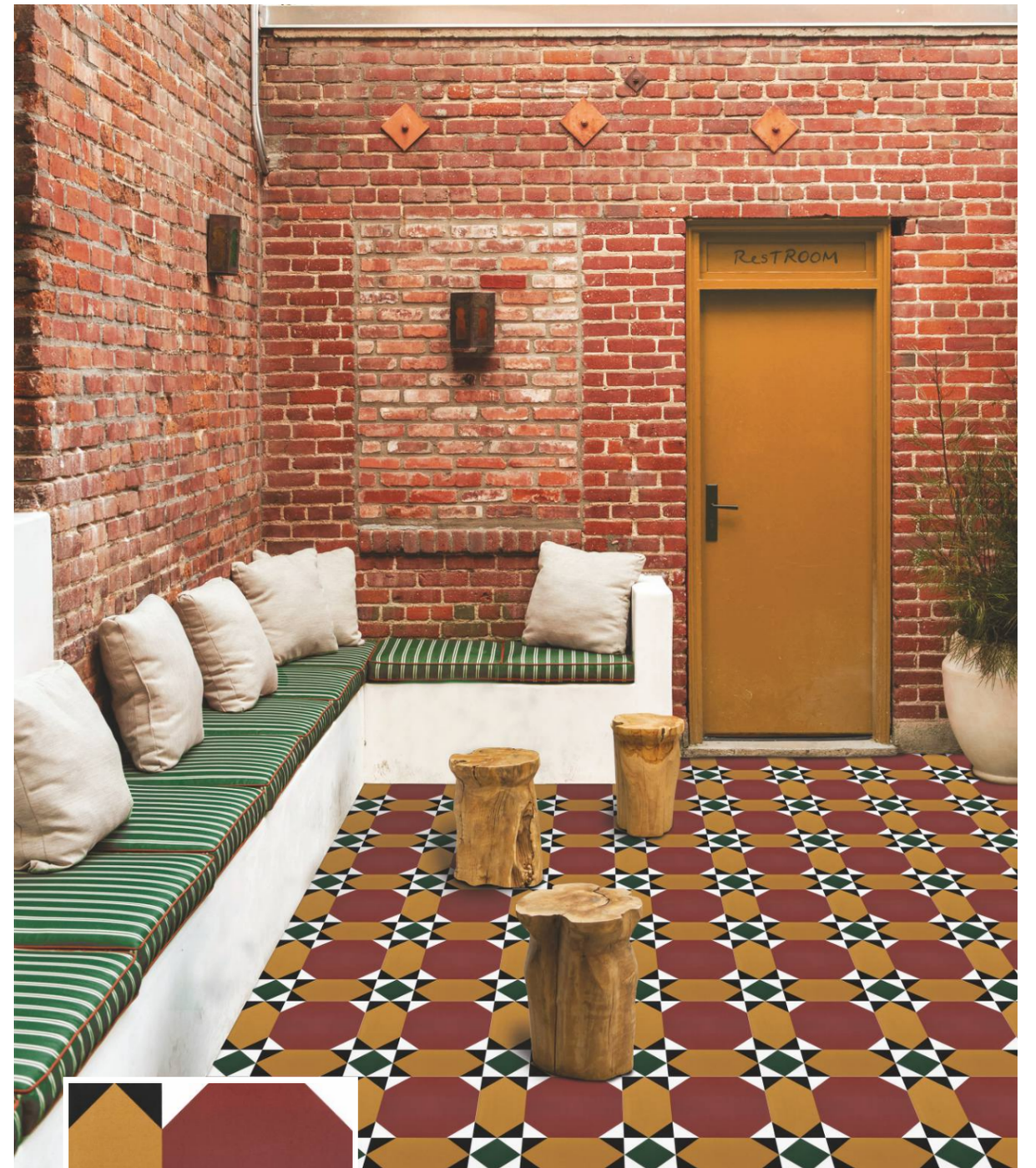




CFD 3030087

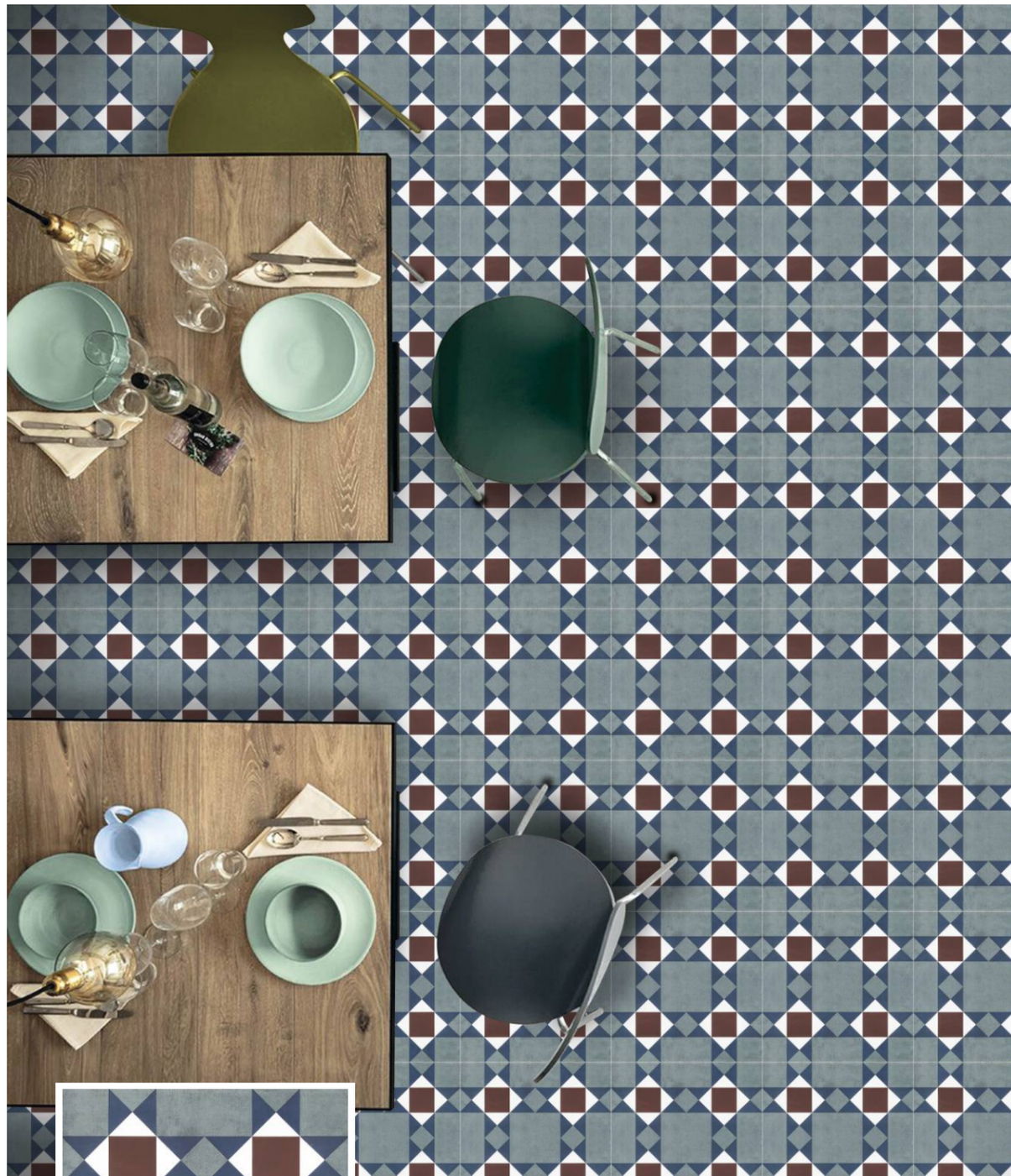
FLOOR
DECORS

300mm x 300mm



CFD 3030088

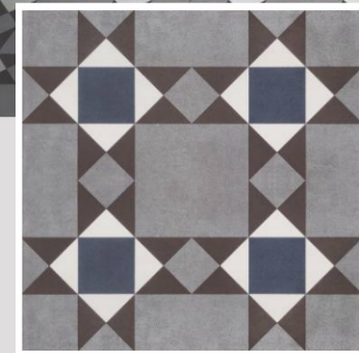
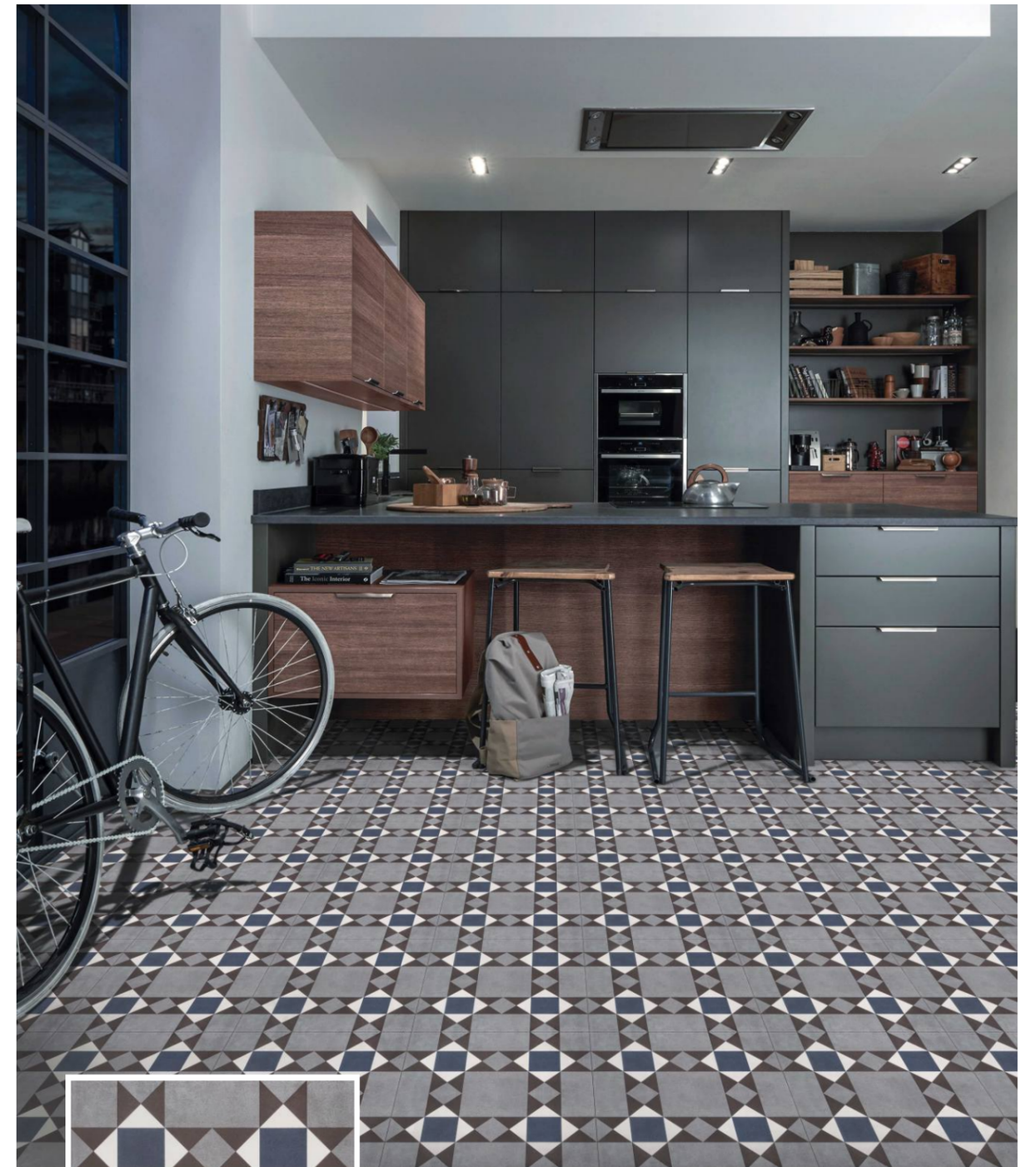




CFD 3030089

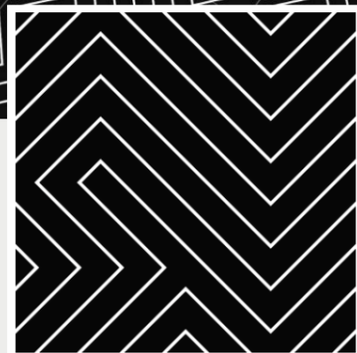
FLOOR
DECORS

300mm x 300mm



CFD 3030090





CFD 3030091

FLOOR
DECORS

300mm x 300mm

TECHNICAL SPECIFICATION

CHARACTERISTICS		
DIMENSION & SURFACE QUALITY	VALUE	METHOD OF TESTING
Dimensions	± 0.3%	ISO 10545-2
Thickness	± 5.0%	ISO 10545-2
Straightness of side	± 0.5%	ISO 10545-2
Rectangularity	± 0.5%	ISO 10545-2
Surface Flatness	± 0.5%	ISO 10545-2
Color Resistance to Light	No change	DIN 51094
PHYSICAL PROPERTIES		
Water Absorption	< 3 %	ISO 10545-3
Flexural Strength (MOR)	> 31 N /mm ²	ISO 10545-4
Mohs Hardness	> 5	EN 101
Breaking Strength	> 1150 N	ISO 10545-4
Bulk Density	> 2.35 gm/cc	DN 51082
Coefficient of Friction	> 0.6	ISO 10545-17
Resistance of Surface Abraion	> PEI V	ISO 10545-6
CHEMICAL PROPERTIES		
Stain Resistance	Resistive	ISO 10545-14
Chemical Resistance	Resistive	ISO 10545-13
THERMAL PROPERTIES		
Thermal Shock Resistance	No Damage	ISO 10545-9
Thermal Expansion	> 9 x 10 ⁻⁶ K ⁻¹	ISO 10545-8
Moisture Expansion	Nil	ISO 10545-10
Frost Resistance	Frost Proof	ISO 10545-12

PACKING DETAILS

Dimensions in MM	Thickness	Pieces/Box	Area Coverage	Weight
300x300mm	9.3mm	10 pcs	0.9 sq. mtr.	18 kgs (Approx.)



