

TUSCANY COTTO SERIES

Our new terracotta collection, **TUSCANY COTTO** has arrived. Available in two beautiful terracotta colours... a modern twist on a traditional look.



PRODUCT TYPE: Terracotta

COLOURS: Sand and Natural

SIZES: 150x150mm, 60x240mm and 300x300mm
Non-Rectified Edges

FINISHES/USAGE: Matt/Wall and Floor

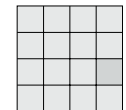
AESTHETIC QUALITIES: Natural Terracotta colours

TECHNICAL DATA: P4 Pendulum Slip Rating

- Sealing is recommended prior and post grouting for the **60x240mm only**.
- Dark grout colours are not recommended.
- Minimum 5mm grout joints are recommended.

More Technical data is located on the last page.

VARIATION:



V1

TUSCANY COTTO SERIES

PRODUCT INFORMATION



Tuscany Cotto Sand

Matt 300x300mm



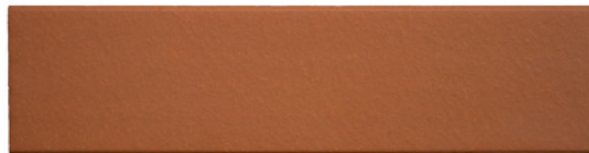
Tuscany Cotto Natural

Matt 150x150mm | 300x300mm



Tuscany Cotto Sand

Matt 60x240mm



Tuscany Cotto Natural

Matt 60x240mm









TUSCANY COTTO SERIES

LIFESTYLE IMAGES











TUSCANY COTTO SERIES

TECHNICAL DATA - BRICKS

	technical characteristics	test method	result
	water absorption	ISO 10545-3	5,75%
	modulus of rupture	ISO 10545-4	27,78 MPa
	impact resistance	ISO 10545-5	0,80
	coefficient of thermal expansion	ISO 10545-8	6,4
	deep abrasion resistance	ISO 10545-6	275 mm ³
	moisture expansion	ISO 10545-10	0,22 mm/m
	resistance to frost	ISO 10545-12	> 100
	surface scratch hardness	-	6 Mohs

TUSCANY COTTO SERIES

TECHNICAL DATA - TILES

	technical characteristics	test method	result
	water absorption	ISO 10545-3	7,09%
	modulus of rupture	ISO 10545-4	20,7 MPa
	impact resistance	ISO 10545-5	0,80
	coefficient of thermal expansion	ISO 10545-8	7,4
	deep abrasion resistance	ISO 10545-6	215 mm ³
	moisture expansion	ISO 10545-10	0,228 mm/m
	resistance to frost	ISO 10545-12	> 100
	coefficient of friction	-	0,67 dry 0,58 wet