# Cotto



Made in Italy, COTTO Series is a modern twist on traditional Mediterranean cotto flooring. Featuring a soft textured surface and warm tones, COTTO is available in both a matt and grip finish and contemporary sizes, allowing it to be a versatile indoor/outdoor tile.

PRODUCT TYPE:	Glazed Porcelain Floor Tile		
COLOURS:	Neutra, Aldea, Cuero and Arcilla		
SIZES:	75x300mm and 600x600mm Rectified edges		
FINISHES/USAGE:	Matt and Grip Floor and wall		
esthetic qualities:	Warm Mediterranean colours		
TECHINICAL INFO:	P3 Pendulum Slip Rating (Matt) P5 Pendulum Slip Rating (Grip) More technical info on the last page		

**ORIGIN:** Italy

VARIATION:



CERTIFICATIONS:





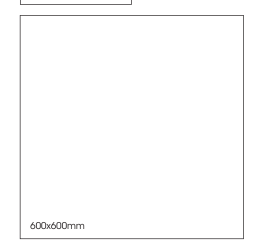
# Cotto

#### PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATING	TILE EDGE
75x300mm	MATT	P3 Pendulum	RECTIFIED
600X600mm	MATT	P3 Pendulum	RECTIFIED
600X600mm	GRIP	P5 Pendulum	RECTIFIED

#### FORMATS

75x300mm







NEUTRA GRIP

ALDEA MATT

ALDEA GRIP

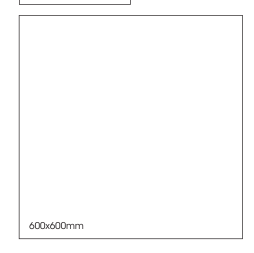
# Cotto

#### PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATING	TILE EDGE
75x300mm	MATT	P3 Pendulum	RECTIFIED
600X600mm	MATT	P3 Pendulum	RECTIFIED
600X600mm	GRIP	P5 Pendulum	RECTIFIED

#### FORMATS

75x300mm





CUERO MATT

CUERO GRIP



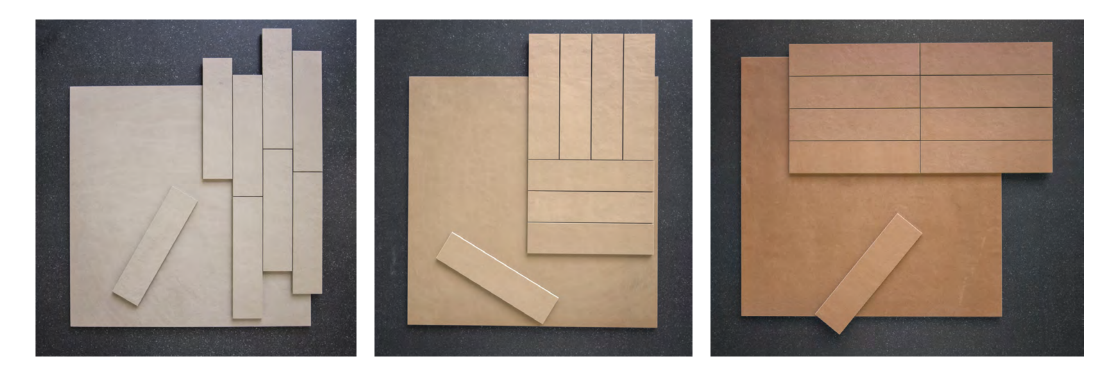


ARCILLA MATT

ARCILLA GRIP

# Cotto

#### BRICK FLATLAY EXAMPLES



## Cotto

#### NEUTRA VARIATION

## Cotto

#### ALDEA VARIATION

## Cotto

#### CUERO VARIATION

## Cotto

#### **ARCILLA VARIATION**



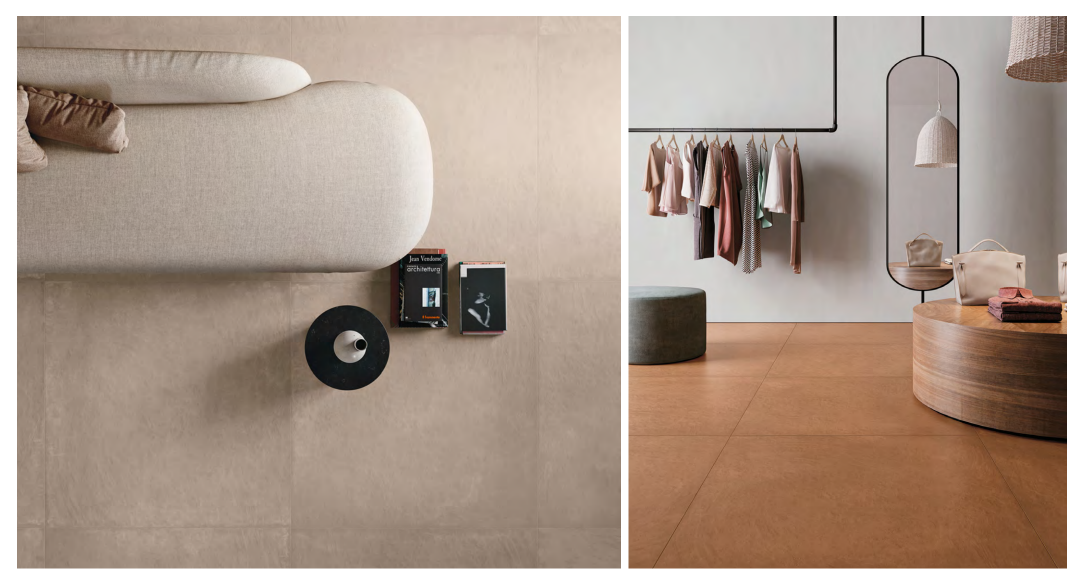
# Cotto



Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.



## Cotto



### Cotto



## Cotto



Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.

## Cotto

#### TECHNICAL DATA

	technical characteristics	test method	required values	result
۵ ۵ ۵ ۵ ۵	water absorption	ISO 10545-3	≤0.5%	≤0.2%
٥Ĉ	modulus of rupture	ISO 10545-4	≥ 35 N/mm2	compliant
*	surface quality	ISO 10545-2	Complies with the standards	≥95%
٥Ĉ	thermal shock resistance	ISO 10545-9	No sample must show visible defects	compliant
	deep abrasion resistance	ISO 10545-6	≤ 175 mm3	compliant
	chemical resistance	ISO 10545-13	Declared value	compliant
SUS SUS	resistance to frost	ISO 10545-12	Resistant	compliant
	staining resistance	ISO 10545-14	Minimum Class 3	compliant

# Cotto

#### CERTIFICATIONS



LEED (Leadership in Energy and Environmental Design) is an internationally recognized green building certification system, providing third-party verification that a building or community was designed and built using strategies aimed at improving performance across all the metrics that matter most: energy savings, water efficiency, CO2 emissions reduction, improved indoor environmental quality, and stewardship of resources and sensitivity to their impacts.



A Product Environmental Footprint (PEF) is a new method for measuring sustainability performance developed by the European Commission in cooperation with companies and sustainability experts.

The aim is to improve the validity and comparability of the environmental performance evaluation compared to existing methods.

The PEF makes it possible to determine all relevant environmental and health impacts as well as resource-related burdens caused by a product. For the calculation, the entire life cycle of the products is considered, from raw material procurement to disposal.



EPD (Environmental Product Declaration) assessed its products' environmental impact throughout their life cycle, from extraction and processing of the raw materials through to the recycling of demolition spoil. The findings of this LCA (Life Cycle Assessment), performed in accordance with the ISO 14040 series international standards, have been published in the Environmental Product Declaration (ISO 14025 and EN 15804), contributing to the attainment of LEED.