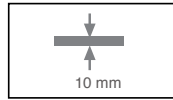


# project | tiger

Informazioni tecniche - Technical information


Gres porcel-  
lanato impa-  
sto colorato  
rettificato


Full Body  
coloured  
porcelain  
rectified



SUPERFICI LUCIDATE RETTIFICATE, MONOCALIBRO  
HALFPOLISHED SURFACE RECTIFIED, MONOCALIBRE

### Tiger Blue

60x60 | 24"x24"  3

30x60 | 12"x24"  6





Cod. 3468



Cod. 3470

### Tiger Grey

60x60 | 24"x24"  3

30x60 | 12"x24"  6



Cod. 3469





Cod. 3471

  
4172 Last matita cuoio 2x60  76

  
4182 Last matita antracite 2x60  76

  77  
4171 Dado Last cuoio 2x2

  77  
4181 Dado Last antracite 2x2

## AVVERTENZE

Una corretta posa in opera, seguendo alcune semplici regole, garantirà un perfetto risultato finale:

- controllare la planarità delle pareti da rivestire o del massetto su cui posare le piastrelle da pavimento
- posare il prodotto miscelando il materiale prelevandolo da più scatole.
- maneggiare con cura il prodotto prima e durante la posa.
- per una migliore estetica utilizzare stuccature colorate in tinta con le piastrelle.

Ceramica Colli di Sassuolo si riserva di apportare modifiche senza preavviso ai prodotti declinando ogni responsabilità per danni diretti o indiretti derivanti da eventuali modifiche.


## ADVICE

A correctly performed laying, following a few simple rules, will ensure a perfect finished result:




- check that the wall or floor slab onto which you will be laying the tiles is perfectly flat.
- pick material at random from different boxes while laying.
- handle the product with care before and during laying.
- for better aesthetic results, use coloured grouts to match the tiles

Ceramica Colli di Sassuolo reserves the right to modify the mentioned products without notice, declining all responsibility on direct or indirect damages caused by eventual modification.







## I M B A L L I - P A C K I N G

Product	 pcs	m <sup>2</sup>	kg/box	Box/pal	smq/pal	kg/pal
Tiger 60x60	3	1,08	25,40	40	43,20	1016
Tiger 30x60	6	1,08	24,80	40	43,20	992

## S U P E R F I C I - S U R F A C E S

 soft	 medium	 strong
Prodotto monocromatico	Prodotto con leggera variazione di tono e/o trama	Prodotto con marcata variazione di tono e/o di trama
Monochromatic product	Light shade and/or pattern variation	Deep shade and/or pattern variation

## S I M B O L O G I A - S Y M B O L O G Y

					
Prodotto da pavimento	Prodotto da rivestimento	Quantità a scatola	Prezzo a composizione	Prezzo a m <sup>2</sup>	Prezzo al pezzo
Product for floor	Product for wall	Quantity/box	Price/set	price/sqm	Price/piece

**Caratteristiche tecniche** - Gres porcellanato impasto colorato - monocalibro UNI EN ISO 14411 - Gruppo Bla GL - annexG \*  
**Technical features** - Full body coloured porcelain - monocalibre UNI EN ISO 14411 - Group Bla GL - annexG \*

Proprietà fisico - chimiche Physical - chemical properties	Norme Norms	Valore prescritto dalla norma: Required standards: UNI EN ISO 14411 ISO 13006	BLUE	GREY
Assorbimento d'acqua Water absorption	UNI EN ISO 10545-3	≤ 0,5 %	0,2 %	0,2 %
Dimensione Size	UNI EN ISO 10545-2	<ul style="list-style-type: none"> <li>• Lunghezza e larghezza Length and width ± 0,6 % max</li> <li>• Spessore - Thickness ± 5 % max</li> <li>• Rettilinearità spigoli - Linearity ± 0,5 % max</li> <li>• Ortogonalità - Wedging ± 0,6 % max</li> <li>• Planarità - Warpage ± 0,5 % max</li> </ul>	Conforme According	
Resistenza alla flessione Bending strength	UNI EN ISO 10545-4	≥ 35 N/mm <sup>2</sup>	45 N/mm <sup>2</sup>	45 N/mm <sup>2</sup>
Resistenza all'abrasione profonda Deep abrasion resistance	UNI EN ISO 10545-6	≤ 175 N/mm <sup>2</sup>	Valore medio Mean value ≤ 140 N/mm <sup>3</sup>	
Coefficiente di dilatazione termica lineare Coefficient of linear thermal -expansion	UNI EN ISO 10545-8	Secondo i dati del costruttore According producer's data	7,2x10 <sup>-6</sup> °C <sup>-1</sup>	7,2x10 <sup>-6</sup> °C <sup>-1</sup>
Resistenza agli sbalzi termici Resistance to thermal shock	UNI EN ISO 10545-9	Nessun campione deve presentare difetti visibili No sample must show visible defects	Resistenti Resistant	
Resistenza al gelo Stain resistance	UNI EN ISO 10545-12	Resistenti - Resistant	Non gelivi Frost Proof	
Resistenza all'attacco chimico Chemical resistance	UNI EN ISO 10545-13	Secondo i dati del costruttore According producer's data	Resistenti Resistant	
Resistenza alle macchie Blots resistance	UNI EN ISO 10545-114	Smaltati ≥ 3	Classe 5	
Scivolosità coefficiente di attrito medio (u) e volume minimo dello spazio di riempimento (cm <sup>3</sup> /dm <sup>2</sup> )  Kid resistance average coefficient of friction (u) and minimal volume of filling space (cm <sup>3</sup> /dm <sup>2</sup> )	DIN 51130	R	R <sub>9</sub>	R <sub>9</sub>
	ASTM C 1028	U ≥ 0,6	Dry 0,65 Wet 0,69	Dry 0,65 Wet 0,69

