

# COLOSSEUM



CASA DELLA CASA



# COLOSSEUM COLLECTION



CASA DELLA CASA

Picutred: Novona Cross Cut and Cover: Classic Vein Cut



## INTERNATIONALLY INSPIRED, LOCALLY LOVED

Casa Della Casa lives at the intersection of European elegance and Australian collaboration. Specialising in large-scale residential and commercial projects, we collaborate with property visionaries to deliver spaces of unparalleled beauty and functionality.

Welcome home to our range of bespoke  
hard surface solutions.

**Nick Walker**  
Founder  
Casa Della Casa

# COLOSSEUM COLLECTION

The bespoke design of the Colosseum collection is inspired by the elite beauty of authentic Roman travertine. Marbled patterns and neutral colours create an ambience as rejuvenating as a summer in Southern Italy.

Each colour in the collection is available in two cut variations. Select vein cut for a sleek, elongating effect. Alternatively, cross cut is the perfect choice for those searching for free-roaming patterns.

## AT A GLANCE

Inspired by authentic Roman Travertine

**Colours:** Novona, Classic, Light Grey, Silver

**Material:** Porcelain

**Edge:** Rectified

**Application:** Floor and Walls

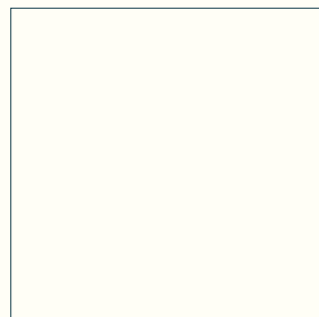
**Finish:** In-Out and External

**Slip Rating:** In-Out Dry P3/Wet P4, External Paver P5

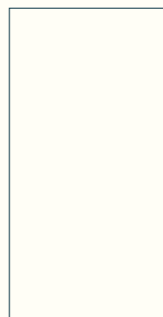
**Available in:** 10mm Tile and 20mm Paver

Tile size

Custom mosaics can be produced, MOQ's required



300 x 300 &  
600 x 600 mm



300 x 600 &  
600 x 1200 mm



# EXPLORE OUR CURATED COLOUR RANGE

The colour range of the Colosseum collection presents an intriguing gradient reminiscent of changing seasons. Begin your exploration with the elegance of cool-tones then step into the warmth of golden shades.

Cross Cut pictured top | Vein Cut pictured bottom

## NOVONA



## CLASSIC



The warm tones of the novona Colosseum tiles are as exquisite as ancient Roman stone. Bask in the beauty of sun-kissed colour and durable craftsmanship for years to come.

Immerse yourself in vitality with our classic Colosseum tiles. Choose from golden hues and organic patterns for a perfect foundation, whether for relaxing weekends or energized mornings.

## LIGHT GREY



## SILVER



The light grey Colosseum tiles are ready to soften your space. Like the subtle mist that kisses the Italian Alps each morning, these tiles engulf any space they touch with pure serenity.

Feel the magnetic pull of the silver Colosseum tiles. Made from a symphony of white and grey shades, their enchanting patterns invite a daring edge to minimalist interior and exterior spaces.

# IT'S IN THE DETAILS

## 20MM PAVERS




PROPERTIES	TEST METHOD	REQUIREMENTS	RESULTS
<b>PHYSICAL PROPERTIES</b>			
Water absorption Percent mass fraction	ISO 10545-3:2018	$E_w \leq 0.5\%$ Individual maximum 0.6%	0.08% 0.07% ~ 0.08%
Breaking Strength, in N	ISO 10545-4:2019	>1300	10155
Modulus of rupture, in N/mm <sup>2</sup> N/A to tiles with breaking strength > 3000N	ISO 10545-4:2019	Minimum 35 Individual minimum 32	— —
Impact resistance: Coefficient of resitution (COR)	ISO 10545-5:1996 Cor 1:1997	Test method available	0.88
Abrasion resistance	ISO 10545-7:1996	Report abrasion class Report cycles passed	2100
Coefficiant of linear thermal expansion: from ambient temp to 100C	ISO 10545-8:2014	Test method available	$5.7 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$
Thermal shock resistance	ISO 10545-9:2013	Test method available	Fully resistance
Moisture expansion, in mm/m	ISO 10545-10:1995	Minimum GB Test method available	0.06
Crazing resistance: glazed tiles	ISO 10545-11:1994	Required	Fully Resistance
Frost resistance	ISO 10545-12:1995 Cor 1:1997	Required	Fully Resistance


### CHEMICAL PROPERTIES (RESISTANCE TO STAINING)

a) Green staining agent in light oil	ISO 10545-14:2015	Minimum Class 3	Class 5
b) Red staining agent in light oil	ISO 10545-14:2015	Minimum Class 3	Class 5
c) Iodine, 13g/L solution in alcohol	ISO 10545-14:2015	Minimum Class 3	Class 5

### CHEMICAL PROPERTIES (RESISTANCE TO CHEMICALS)

a) Household chemicals: Ammonium chloride, 100g/L	ISO 10545-13:2016	Minimum B	A
b) Swimming pool salts: Sodium hypochloritte solutions 20mg/L	ISO 10545-13:2016	Minimum B	A

PROPERTIES	TEST METHOD	REQUIREMENTS	RESULTS
 Water absorption of the body	MS ISO 10545-3:2001	$E_w \leq 0.5\%$ Individual maximum 0.6%	0.28% 0.20% ~ 0.42%
 Breaking strength	MS ISO 10545-3:2019	>1300	1856
 Abrasion resistance	MS ISO 10545-7:2001	Report abrasion class Report cycles passed	Class 4 2100

 Chemical resistance			
a) Household chemicals: Ammonium chloride, 100g/L	MS ISO 10545-13:2018	Minimum GB	A
b) Swimming pool salts: Sodium hypochloritte solutions 20mg/L	MS ISO 10545-13:2018	Minimum GB	A
Crazing Resistance: glazed tiles	MS ISO 10545-11:2001	Required	Fully Resistance

 Moderate variation			V3
--	--	--	----

For the best product laying results, material from at least three boxes should be mixed.



V1  
Uniform Appearance



V2  
Slight variation



V3  
Moderate variation



V4  
Substantial variation

For more information on our pricing, process and customised approach to the unique surfaces of your space, please reach out to our customer support team.

### CONTACT DETAILS

Email [info@casadellacasa.com.au](mailto:info@casadellacasa.com.au)

Phone 07 5572 7740

Website [www.casadellacasa.com.au](http://www.casadellacasa.com.au)



**CASA DELLA CASA**