

# Calacatta Oro Venato

— I NATURALI



AMBIENCE

**1620x3240 mm / 63.7"x127.5"**

2 Available Faces Supplied Randomly

2 Facce fornite in modo "random" | 2 Disponible en faces fournies aléatoirement |

Dekor mit 2 möglichen Verläufen Musterverlauf nach Zufallsprinzip | 2 Caras disponibles de manera aleatoria.



1620x3240 mm

Laminam 5+

1620x3240 mm ◆

Laminam 5

**1000x3000 mm / 47.2"x118.1"**

6 Available Faces Supplied Randomly

6 Facce fornite in modo "random" | 6 Disponible en faces fournies aléatoirement |

Dekor mit 6 möglichen Verläufen Musterverlauf nach Zufallsprinzip | 6 Caras disponibles de manera aleatoria.



1000x3000 mm

Laminam 3+ | Laminam 5

1000x3000 mm ◆

Laminam 3

Graphic clearance among the different slabs ranging within 3 cm (1 1/8") | Ripresa grafi ca tra le diverse lastre contenuta entro una tolleranza di 3 cm | Une moyenne de 3 cm (1 1/8") dans la tolérance graphique parmi les dalles différents | Abweichungen im Musterverlauf über mehrere Platten in einem Toleranzbereich von 3 cm möglich. | Ilustración gráfica de las distintas tablas con un margen de tolerancia de 3 cm |

◆ FULL SIZE

Untrimmed end product. | Lastra formata "uscita forno" quindi non rifilata. |

Produit fini non coupé | Plattenformat nicht rektifiziert | Tabla formata "salida de horno" y, por lo tanto, no recortada.

Pictures colours and features have to be considered indicative. If you're considering the images, you should consider them as indicative. The shades and the characteristics of the images are unique and can vary. Pictures of the same product can be different. The colors and the characteristics of the images should be considered as solely indicative.

**LAMINAM**  
SUPERIOR NATURAL SURFACES

# Calacatta Oro Venato

— I NATURALI



## Coefficient of friction: Laminam 5 / Laminam 5+

*Coefficiente d'attrito | Coefficient de frottement | Reibungskoeffizient | Coeficiente de fricción |*

Norm-Method	1620x3240 mm
<i>Norma-Metodo   Norme-Méthode   Norm-Methode   Norma-Metodo</i>	1000x3000 mm
DIN 51130	R9
DIN 51097	A
ANSI A137.1 (DCOF)	≥ 0,42*

\* Guaranteed if requested at the time of ordering | *Garantito su richiesta in fase d'ordine |  
Garanti sur demande au moment de la commande | auf Anfrage in der Bestellphase garantiert | Garantizado por encargo durante la fase de pedido*

## Pendulum

### Norm-Method

*Norma-Metodo | Norme-Méthode |  
Norm-Methode | Norma-Metodo*

Spanish test	UNE-ENV 12633:2003	on demand
English test	BS 7976-2:2002 PENDULUM TEST	on demand
Australian test	AS/NZS 4586	on demand