

N&C

Prestige Natural



Prestige Corinthian Beige Natural

5 colours / 1 Finish / 4 Sizes

Prestige Natural

Prestige, an authentic force of nature, eternal in nobility and sophistication, is the true calling for modern Architecture.



Prestige Fior Di Bosco Tortora Natural

Prestige Natural

Prestige, an authentic force of nature, eternal in nobility and sophistication, is the true calling for modern Architecture.



Prestige Calacatta Natural
NCS188705 300x600x10.5mm
NCS188706 600x600x10.5mm
NCS188707 900x900x11mm
NCS188708 600x1200x11mm



Prestige Corinthian Beige Natural
NCS188709 300x600x10.5mm
NCS188710 600x600x10.5mm
NCS188711 900x900x11mm
NCS188712 600x1200x11mm



Prestige Travertino Grey Natural
NCS188713 300x600x10.5mm
NCS188714 600x600x10.5mm
NCS188715 900x900x11mm
NCS188716 600x1200x11mm



Prestige Fior Di Bosco Tortora Natural
NCS188717 300x600x10.5mm
NCS188718 600x600x10.5mm
NCS188719 900x900x11mm
NCS188720 600x1200x11mm

Prestige Natural

Prestige, an authentic force of nature, eternal in nobility and sophistication, is the true calling for modern Architecture.



Prestige Emperador Black Natural

NCS188721 300x600x10.5mm

NCS188722 600x600x10.5mm

NCS188723 900x900x11mm

NCS188724 600x1200x11mm



Prestige Natural

	Test Method	Value Result	N&C Value
Slip Resistance (Pendulum Test Values Rating)	BS 7976	-	
Water Absorption	EN ISO 10545-3	> 0.05% < 0.1%	
Breaking Strength	EN ISO 10545-4	≥ 1300 N	
Modulus of Rupture	EN ISO 10545-4	≥ 35 N/mm ²	
Resistance to Abrasion	EN ISO 10545-6	< 175mm ³	
Length	EN ISO 10545-2	According to the norm	
Width	EN ISO 10545-2	According to the norm	
Thickness	EN ISO 10545-2	According to the norm	
Straightness of Sides	EN ISO 10545-2	According to the norm	
Squareness	-	-	
Surface Flatness	EN ISO 10545-2	According to the norm	
Colour Resistance to Light Exposure	-	-	

Chemical Properties

	Test Method	Value Result	N&C Value
Resistance to Acids (weak)	EN ISO 10545-13	LA/LB	
Resistance to Acids (strong)	EN ISO 10545-13	LA/LB	
Resistance to House Hold Cleaning Products	EN ISO 10545-13	min UB	
Resistance to Staining	EN ISO 10545-14	4	