

N&C

Hybrid Anti-Slip



Hybrid Tortora Anti-slip

5 colour / 1 Finish / 4 Sizes

Hybrid



Hybrid White Anti-slip

NB16824 300x600x10.5mm
 NB16830 600x600x10.5mm
 NB16836 900x900x11mm
 NB16842 600x1200x11mm



Hybrid Beige Anti-slip

NB16825 300x600x10.5mm
 NB16831 600x600x10.5mm
 NB16837 900x900x11mm
 NB16843 600x1200x11mm



Hybrid Light Grey Anti-slip

NB16826 300x600x10.5mm
 NB16832 600x600x10.5mm
 NB16838 900x900x11mm
 NB16844 600x1200x11mm



Hybrid Tortora Anti-slip

NB16824 300x600x10.5mm
 NB16833 600x600x10.5mm
 NB16839 900x900x11mm
 NB16845 600x1200x11mm

Hybrid



Hybrid Black Anti-slip

NB16828 300x600x10.5mm

NB16834 600x600x10.5mm

NB16840 900x900x11mm

NB16846 600x1200x11mm



Hybrid

Technical Specifications Physical properties

	Test of Norm	Value of Norm	N&C Value
Slip Resistance (Pendulum Test Values Rating)	BS7976 PTV36+(NR&AS) DIN51130 R10 NR&R11 AS		
Water Absorption	ISO10545-3	Hybrid, 0,03%	
Breaking Strength	ISO10545-4	Hybrid between 3200N and 6400N	
Modulus of Rupture	ISO10545-4	Hybrid >50mm/m ²	
Resistance to Abrasion	ISO10545-6	Hybrid, 123mm ³	
Length	ISO10545-2	Hybrid, +/- 0,2%	
Width	ISO10545-2	Hybrid, +/- 0,2%	
Thickness	ISO10545-2	Hybrid, +/- 2%	
Straightness of Sides	ISO10545-2	Hybrid, +/- 0,2%	
Squareness	ISO10545-2	Hybrid, +/- 0,3%	
Surface Flatness	ISO10545-2	Hybrid, +/- 0,2%	
Colour Resistance to Light Exposure			

Chemical Properties

	Test of Norm	Value of Norm	N&C Value
Resistance to Acids (weak)			
Resistance to Acids (strong)	CSTB3778	Hybrid, 3 no alteration	
Resistance to House Hold Cleaning Products	CSTB3778	Hybrid, 3 no alteration	
Resistance to Staining	ISO10545-14	Hybrid, 4-5 Simple removal	