

N&C

Eclipse Natural



Eclipse Blue Tanzanite Natural

5 colours / 1 Finish / 1 Size

Eclipse Natural

Eclipse captures the essence of an established stone engrained with drama of the years gone by, fusing this sentiment with modern day interiors with a contemporary palette.



BlackTanzanite Natural

Eclipse Natural

Eclipse captures the essence of an established stone engrained with drama of the years gone by, fusing this sentiment with modern day interiors with a contemporary palette.



Eclipse Blue Tanzanite Natural
NB18190 200x1200x10mm



Eclipse Black Obsidian Natural
NB18191 200x1200x10mm



Eclipse White Opal Natural
NB18192 200x1200x10mm



Eclipse Beige Jasper Natural
NB18193 200x1200x10mm

Eclipse Natural

Eclipse captures the essence of an established stone engrained with drama of the years gone by, fusing this sentiment with modern day interiors with a contemporary palette.



Eclipse Grey Hermatite Natural
NB18194 200x1200x10mm



Eclipse Natural

Technical Specifications Physical properties

	Test of Norm	Value of Norm	N&C Value
Slip Resistance (Pendulum Test Values Rating)	BS EN 16165:2021 ANNEX C	>36	53
Water Absorption	ISO 10545-3	<0.5%	COMPLIANT
Breaking Strength	ISO 10545-4	MIN 35 N/MM2	53,1 N/MM2
Modulus of Rupture	ISO 10545-4	MIN 1300N	3131 N
Resistance to Abrasion			
Length	ISO 10545-2	+/-0.6%	COMPLIANT
Width	ISO 10545-2	+/-0.6%	COMPLIANT
Thickness	ISO 10545-2	+/-5%	COMPLIANT
Straightness of Sides	IISO 10545-2	+/-0.5%	COMPLIANT
Squareness	ISO 10545-2	+/-0.5%	COMPLIANT
Surface Flatness	ISO 10545-2	+/-0.5%	COMPLIANT
Colour Resistance to Light Exposure	DIN 51094	THEY DO NOT HAVE TO SHOW VISIBLE COLOUR ALTERATION	COMPLIANT

Chemical Properties

	Test of Norm	Value of Norm	N&C Value
Resistance to Acids (weak)	IISO 10545-13	AVAILABLE ON REQUEST	RESISTANT
Resistance to Acids (strong)	ISO 10545-13	AVAILABLE ON REQUEST	RESISTANT
Resistance to House Hold Cleaning Products	ISO10545-13	AVAILABLE ON REQUEST	RESISTANT
Resistance to Staining	ISO10545-14	MIN. 3	5