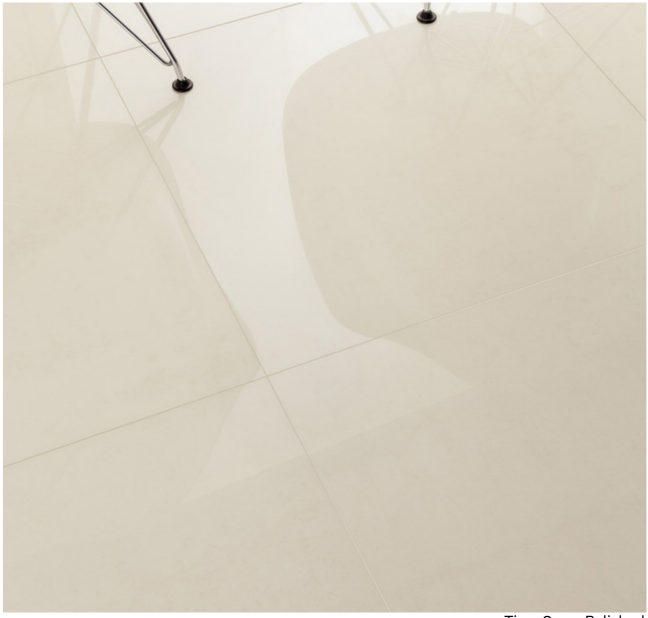




Time Snow Polished

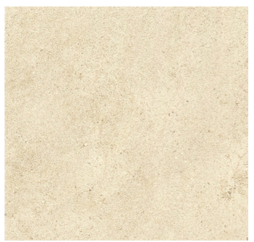
9 colours / 1 Finish / 4 Sizes





Time Snow Polished





Time Snow Polished
NB18790 300x600x10mm
NB18760 600x600x10mm
NB18700 900x900x10.5mm
NCS188524 600x1200x10.5mm



Time White Polished
NB18794 300x600x10mm
NB18764 600x600x10mm
NCS188527 600x1200x10.5mm



Time Cream Polished
NB18791 300x600x10mm
NB18761 600x600x10mm
NB18701 900x900x10.5mm
NCS188531 600x1200x10.5mm

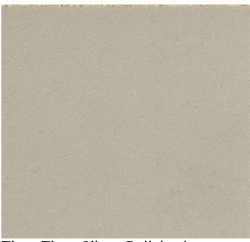


Time Beige Polished NB18795 300x600x10mm NB18765 600x600x10mm NB18704 900x900x10.5mm





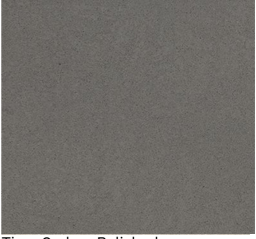
Time Dove Polished NB18796 300x600x10mm NB18766 600x600x10mm



Time Time Silver Polished
NB18792 300x600x10mm
NB18762 600x600x10mm
NB18702 900x900x10.5mm
NCS188540 600x1200x10.5mm



Time Grey Polished
NB18797 300x600x10mm
NB18767 600x600x10mm
NCS188543 600x1200x10.5mm



Time Carbon Polished
NB18798 300x600x10mm
NB18768 600x600x10mm
NB18705 900x900x10.5mm





Time Black Polished
NB18793 300x600x10mm
NB18763 600x600x10mm
NB18703 900x900x10.5mm
NCS188550 600x1200x10.5mm



Technical Specifications Physical properties

	Test of Norm	Value of Norm N	&C Valu
Slip Resistance (Pendulum Test Values Rating)	DIN51130 BS 7976	PTV36+(NR&AS) R10 NR&R11 AS	
Water Absorption	ISO10545-3 ISC	TIME20 0,03%	
Breaking Strength	10545-4 ISO ₇	TIME20 BETWEEN 3200N & 6400N	V
Modulus of Rupture	10545-4 ISO	TIME20 >50MM/M2	
Resistance to Abrasion	10545-6 ISO	TIME20 123MM3	
Length	10545-2 ISO	TIME20 +/-2%	
Width	10545-2 ISO	TIME20 +/-0,2%	
Thickness	10545-2 ISO	TIME20 +/-0,2%	
Straightness of Sides	10545-2 ISO	TIME20 +/-0,2%	
Squareness	10545-2 ISO	TIME20 +/-0,3%	
Surface Flatness	10545-2	TIME20 +/-0,2%	

Chemical Properties

	Test of Norm	Value of Norm	N&C Value
Resistance to Acids (weak)			
Resistance to Acids (strong)	CSTB3778	TIME20, 3 NO	
	CSTB3778	ALTERATION TIME20, 3	
Resistance to House Hold Cle Products	aning	NO ALTERATION	
Resistance to Staining	ISO 10545-14	TIME20, 4-5 SIMPLE REMOVAL	