

TECHNICAL DATA SHEET

NATURAL STONE

PRODUCT IDENTIFICATION	N		
	Commercial	Designation: La	Roche Luna
	Description:	วท:	
		le for exterior an	d interior use in a variety of architectural
	situations Petrographic Family: LIMESTONE		
Origin			
		c description: Lim	lestone 600 x 600 x 20mm, 295 x 295 x 20mm.
_		EN1341:	
European Standards: (for outside specifications only)		LIV1341.	CE
		neworld Oxfordsl rm, Great Milton	
Technical Characteristics		Testing Standards	Declared Values
Dimensions		EN 12371; 2011	As per order.
Tolerance		EN 12371; 2011	+/-5mm
		LIN 12371, 2011	
Packaging			-
Packaging Surface Finish			Wooden crates/ iron strip reinforcement/foam or
			Wooden crates/ iron strip reinforcement/foam or thermocol packing between slabs
Surface Finish			Wooden crates/ iron strip reinforcement/foam or thermocol packing between slabs Sawn- smooth
Surface Finish Edges Density			Wooden crates/ iron strip reinforcement/foam or thermocol packing between slabs Sawn- smooth Sawn
Surface Finish Edges		EN12372 : 2006	Wooden crates/ iron strip reinforcement/foam or thermocol packing between slabs Sawn- smooth Sawn 2628 kg/m ³
Surface Finish Edges Density Modulus of Rupture			Wooden crates/ iron strip reinforcement/foam or thermocol packing between slabs Sawn- smooth Sawn 2628 kg/m ³ 1900Mpa
Surface Finish Edges Density Modulus of Rupture Flexural Strength		EN12372 : 2006	Wooden crates/ iron strip reinforcement/foam or thermocol packing between slabs Sawn- smooth Sawn 2628 kg/m³ 1900Mpa 1900 Mpa
Surface Finish Edges Density Modulus of Rupture Flexural Strength Water Absorption by weight		EN12372 : 2006	Wooden crates/ iron strip reinforcement/foam or thermocol packing between slabs Sawn- smooth Sawn 2628 kg/m³ 1900Mpa 1900 Mpa 0.89%