

## **TECHNICAL DATA SHEET**

## NATURAL STONE

| PRODUCT IDENTIFICATION   |  |                                      |   |
|--|--|--------------------------------------|---|
|  | Commercial Designation: La Roche   |                                      |   |
|  | Description:   |                                      |   |
|  | Stone suitable for exterior and interior use in a variety of architectural |                                      |   |
|  | situations   |                                      |   |
|  | Petrographic Family: LIMESTONE   |                                      |   |
|  | Origin: Egypt<br>Petrographic description: Limestone                       |                                      |   |
| and the second second  | Petrographic   | c description: Lim                   | estone  |
|  | Format: 900  | x 600mm x 20mm, 6                    | 600 x 600 x 20mm, 295 x 295 x 20mm.   |
| European Standards:<br>(for outside specifications only)   |  | EN1341:                              | Slabs   |
|  |  | neworld Oxfordsl<br>rm, Great Milton |   |
| Technical Characteristics  |  | Testing<br>Standards                 | Declared Values   |
| Dimensions   |  |                                      |   |
| Dimensions   |  | EN 12371; 2011                       | As per order.   |
|  |  | EN 12371; 2011<br>EN 12371; 2011     | As per order.<br>+/-5mm   |
| Tolerance  |  |                                      | -   |
| Tolerance<br>Packaging   |  |                                      | +/-5mm<br>Wooden crates/ iron strip reinforcement/foam o  |
| Tolerance<br>Packaging<br>Surface Finish   |  |                                      | +/-5mm<br>Wooden crates/ iron strip reinforcement/foam o<br>thermocol packing between slabs   |
| Tolerance<br>Packaging<br>Surface Finish<br>Edges  |  |                                      | +/-5mm<br>Wooden crates/ iron strip reinforcement/foam of<br>thermocol packing between slabs<br>Sawn- smooth  |
| Tolerance<br>Packaging<br>Surface Finish<br>Edges<br>Density   |  |                                      | +/-5mm<br>Wooden crates/ iron strip reinforcement/foam o<br>thermocol packing between slabs<br>Sawn- smooth<br>Sawn   |
| Dimensions Tolerance Packaging Surface Finish Edges Density Modulus of Rupture Flexural Strength                 |  |                                      | +/-5mm<br>Wooden crates/ iron strip reinforcement/foam of<br>thermocol packing between slabs<br>Sawn- smooth<br>Sawn<br>2628 kg/m <sup>3</sup>                                |
| Tolerance<br>Packaging<br>Surface Finish<br>Edges<br>Density<br>Modulus of Rupture                               |  | EN 12371; 2011                       | +/-5mm<br>Wooden crates/ iron strip reinforcement/foam of<br>thermocol packing between slabs<br>Sawn- smooth<br>Sawn<br>2628 kg/m <sup>3</sup><br>1900Mpa                     |
| Tolerance Packaging Surface Finish Edges Density Modulus of Rupture Flexural Strength                            |  | EN 12371; 2011                       | +/-5mm<br>Wooden crates/ iron strip reinforcement/foam of<br>thermocol packing between slabs<br>Sawn- smooth<br>Sawn<br>2628 kg/m <sup>3</sup><br>1900Mpa<br>1900 Mpa         |
| Tolerance Packaging Surface Finish Edges Density Modulus of Rupture Flexural Strength Water Absorption by weight |  | EN 12371; 2011                       | +/-5mm<br>Wooden crates/ iron strip reinforcement/foam of<br>thermocol packing between slabs<br>Sawn-smooth<br>Sawn<br>2628 kg/m <sup>3</sup><br>1900Mpa<br>1900 Mpa<br>0.89% |