

EST 2004

Deck Level Grilles & Paving by Cranbourne Stone Ltd



**Approved Fabricators** 



## **NEW for 2017**

Lapitec®
Prestigious Italian Surface

Cranbourne Stone Ltd have developed a new range of deck level grilles, providing style and elegance with superior mechanical and physical properties.

Utilising our vast experience as the leading provider of natural swimming pool copings and grilles, we have now extended our range to include three of our most popular deck level grilles manufactured from **Lapitec**<sup>®</sup> - a full bodied and almost indestructible sintered stone. Pool builders and architects will benefit from the knowledge of a bullet proof 'fit for purpose' material, that offers a high level of anti-slip, and chemical resistance.

## **Modular Support System**

Installing our new grilles has never been easier with our new Modular Support System. The system allows 20mm Lapitec grilles to be laid perfectly over the drainage gulley. Key benefits:

- Reduces install time
- · Precise and uniform laying

Please call us on **01264 810 813** for further details or register your interest via email:

enquiries@cranbournestone.co.uk



## Perfect for Paving & Pool Cladding

A truly versatile material:

- 7 Different finishes
- 10 Year product guarantee
- 15 Colours to choose from

Impervious to the outside elements:

- Fade resistant
- Non porous
- Self cleaning

| C       | u | t | to | S | ıze | S | er | VI | C | E |
|---------|---|---|----|---|-----|---|----|----|---|---|
| and the |   |   |    |   |     |   |    | _  |   |   |

As an approved fabricator, Cranbourne Stone are able to cut **Lapitec**® to size utilising our 5-axis waterjet and CNC machinery. Our expert stone masons are able to apply different edging profiles from bullnosed steps to bonded overlip.

- Large format slabs available
- Paving/tiles supplied in 12, 20 and 30mm
- Up to R13 slip rating

|    | scratch resistant | EN14617-4  |
|----|-------------------|--|
| U  | water absorption  | 0.1%   |
| -9 | anti-bacterial    | Biocare  |
|    | slab sizes        | 3365 x 1500mm  |
|    | thickness         | 12, 20, 30mm   |
|    | heat resistant    | A1   |
| 4  | impact resistant  | 2.9 joule  |
|    |                   | The state of the s |

| - Land | flexural strength                       | 53N/mm²                                 |
|--------|---|---|
| *      | frost resistant                         | yes                                     |
|        | coefficient of linear thermal expansion | 6.3 x 10 <sup>-6</sup> °C <sup>-1</sup> |
|        | resistant to acid & alkali              | C4                                      |
| th     | thermal conductivity                    | 1.3 W/m °K                              |
| 1      | resistant to compression                | 230-250 N/mm²                           |
| *      | fade resistant                          | yes                                     |

