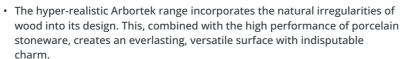


ARBORTEK

20MM EXTERNAL LEVATO MONO PAVER





· Available in a 10mm thickness for indoor coordination.





Moderate

Variation





Please Note: Tones in these images are indicative. Real samples can be requested for free.

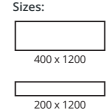
TECHNICAL INFORMATION

| | FORMAT SIZE | FINISH | THICKNESS | SLIP RESISTANCE | |
|--------|--------------------------|--------------------|--------------|----------------------------------|--|
| 1 2 | 200 x 1200 400 x 1200 | Grained Grained | 20mm 20mm | R11 (A, B & C) R11 (A, B & C) | |

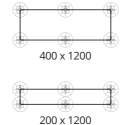
Please Note: All sizes are nominal. If required, please contact us for exact working sizes. All porcelain tiles have rectified edges

| BREAKING STRENGTH | ISO 10545 - 4 | >10.000N | | |
|---------------------------|---------------|-----------------------------------|---|---|
| POINT LOAD | EN 12825 | CENTRE SIDE CENTRE DIAGONAL | 200x1200 9,60kN 6,50kN 8,19kN | 400x1200 9,60kN 6,50kN 8,19kN |
| RESISTANCE TO ABRASION | ISO 10545 - 6 | <150mm ³ | | |

Please Note: For voids in excess of 100mm, Surface 360 recommends using our Impact Control Membrane (ICM). To be applied to the underside of paving, in all affected areas.



For a Raised Installation: Required pedestal positions based on size.







2 SIZES COLOURS FINISH

charm.

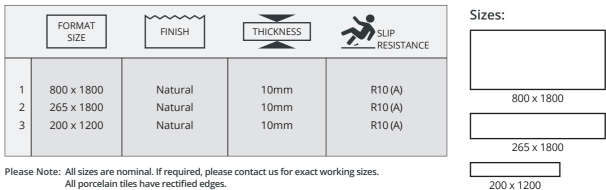
3





Please Note: Tones in these images are indicative. Real samples can be requested for free.

TECHNICAL INFORMATION



All porcelain tiles have rectified edges.

info@surface360.co.uk +44 (0)118 391 4120

• www.surface360.co.uk

Please visit our website or contact Surface 360 regarding the 'Sustainable Accreditations' for this tile range.

info@surface360.co.uk

ARBORTEK

10MM INTERNAL LEVATO PORCELAIN TILE

• The hyper-realistic Arbortek range incorporates the natural irregularities of wood into its design. This, combined with the high performance of porcelain stoneware, creates an everlasting, versatile surface with indisputable

Available in a 20mm thickness for outdoor coordination.



Moderate Variation