

## SYMPHONY® Lapis 800 x 800 x 20mm



SYMPHONY® Lapis garden paving boasts all of the beauty of classic sedimentary stone, Ceppo di Gre, typically found within the Italian Lombardy region. These paving slabs combine a prestigious look and feel with all of the benefits of a modern, low maintenance porcelain paver.

The distinguished pebble design has an understated terrazzo charm, available in a choice of three neutral colour tones and one large 800x800 plan size, to create a relaxed and timeless outdoor space which is perfect for your patio project.

Each pack also comes with the correct amount of jointing compound for your project.

DESCRIPTION	
Manufacturing Process	Moulded & pressed ceramic tile
Base Raw Material	Clay
Governing Manufacturing Standards	All data where relevant to be established in accordance with BS EN 1441 : 2016
UKCA Marking/DOP	<a href="http://www.marshalls.co.uk/dop">www.marshalls.co.uk/dop</a>





## SYMPHONY® Lapis 800 x 800 x 20mm

### PHYSICAL PROPERTIES

Work Dimensions (mm)	795 x 795 x 20
Nominal Dimensions (mm)	800 x 800 x 20
Material Density	2300 kg/m <sup>3</sup> (typically)
Slip/Skid Resistance (unpolished)	R11
Transverse/Flexural Split/Breaking	> 45 N/mm <sup>2</sup>
Water Absorption (%)	0.05%

### SPECIFICATION

Approx unit weight (kg)	28.73
Reaction to fire	A1
Installation	Available on request Keep all units dry before laying & protect incomplete workings during adverse weather or freezing conditions

Dangerous Substances Lead NPD, Cadmium NPD

Suitability Domestic use only

### SUPPLY

Av. Pack Size m2	28.8
Units Per Pack	45
Av. pack weight (kg)	1292

### FURTHER INFORMATION

Cleaning & Maintenance Available on request

**Weathering**

Due to the nature of the product scratch marks may appear on the surface during transportation and handling. If such marks appear they will weather away due to the through colour nature of the product. Weathering It should be appreciated that with all products weathering and site conditions can cause shade variation to appear across the surface of individual units. This does not in any way affect the performance of the units and any such variation will diminish over a period of time as the product matures.

**Product Evolution**

Marshall's reserve the right to amend the technical information as deemed necessary and in accordance with the relevant national and international standards without notice

**Contact Us**

For technical information on the design, specification and construction when utilising the product, contact Group Technical Services on 0370 411 2233

