









Circles traditional rumbled circle kit paving blocks



**COLOURS** 



CASHEL



SLATE

SPECIFICATION REFERENCE: NBS PLUS: Q24 110 SLAB/BRICK/SETT/COBBLE PAVINGS: 31, 315 BS EN: 1339:2003





Circles stock informa

Frost Resistant

> Pedestriar Use

Light Traffic

DEPTH GO Millimetres
FINISH Rumbled
FINISH
Radius:
Diameter:
3.1m

### **STOCK INFORMATION**

Standard Product Depth	Diameter (mm)	Radius (mm)	In Stock	Available Colours	m² per pack	Units per pack	Weight per pack (t)	Packs per 8 wheeler	Packs per unit lorry
60mm	3100	1550	Yes	Cashel Rumbled / Slate Rumbled	7.56	1 Kit	1.05	17	26

SPECIFICATION REFERENCE: NBS PLUS: Q24 110 SLAB/BRICK/SETT/COBBLE PAVINGS: 31, 315 BS EN: 1339:2003





# Circles

traditional rumbled circle kit paving blocks







**EDGES** 

## **FINISHES**

Circle Kits are made with a colourfast. all-through mix of UV resistant pigments for vibrant, durable, lasting colours. It is rumbled with traditiona methods to honour the authentic old cobble effect.







## MANUFACTURING

Product Type

Surface Layer Efflorescence

Manufactured to

**Bending Strength** 

Slip / Skid Risk

Installed to

NBS Plus

**STANDARDS + PERFORMANCE** 

Circle Kits are manufactured from specially sourced premium aggregates. Their unique colours are achieved by using the latest computerised mixing system to create a spectrum of colour blends. PLANT OF MANUFACTURE (POM): Made at our Toome production plant.

Traditional Rumbled Block Paving

Extremely Low (>75 USRV)

BS EN 1338:2003

BS 7533-4:2006

3.6Mpa

Q24 110

#### **CERTIFICATION**

ISO 14001 ISO 9001 **OSHAS 18001 CE Marking** 

Environmental Management. Quality Management. Occupational Health and Safety Management. Download our Declaration of Performance (DOP) data at: www.ag.uk.com/cemarking

Durable, hard wearing with easy maintenance  $- > 350 \text{kg/m}^3$ 

Reduced risk due to minimum 12 hour vapour curing

SPECIFICATION REFERENCE: NBS PLUS: Q24 110 SLAB/BRICK/SETT/COBBLE PAVINGS: 31, 315 BS EN: 1339:2003

### **SUSTAINABILITY**

Energy Use Water Used Recyclable Manufacturing Non-Primary materials Waste Wood + Plastic: **Carbon Footprint Carbon Reduction** BREEAM

100% renewable 90% rain water harvesting 100% of this product can be recycled Produced in the UK from locally sourced materials 61 - 70% non primary 100% recycled 12.3 Kg CO<sub>2</sub> / m<sup>2</sup> 20 Kg CO<sub>2</sub> / m<sup>2</sup> 'A' Rating - in accordance with the BRE Green Guide to Specification. (A+ Rating - when used with recycled sub-base).



