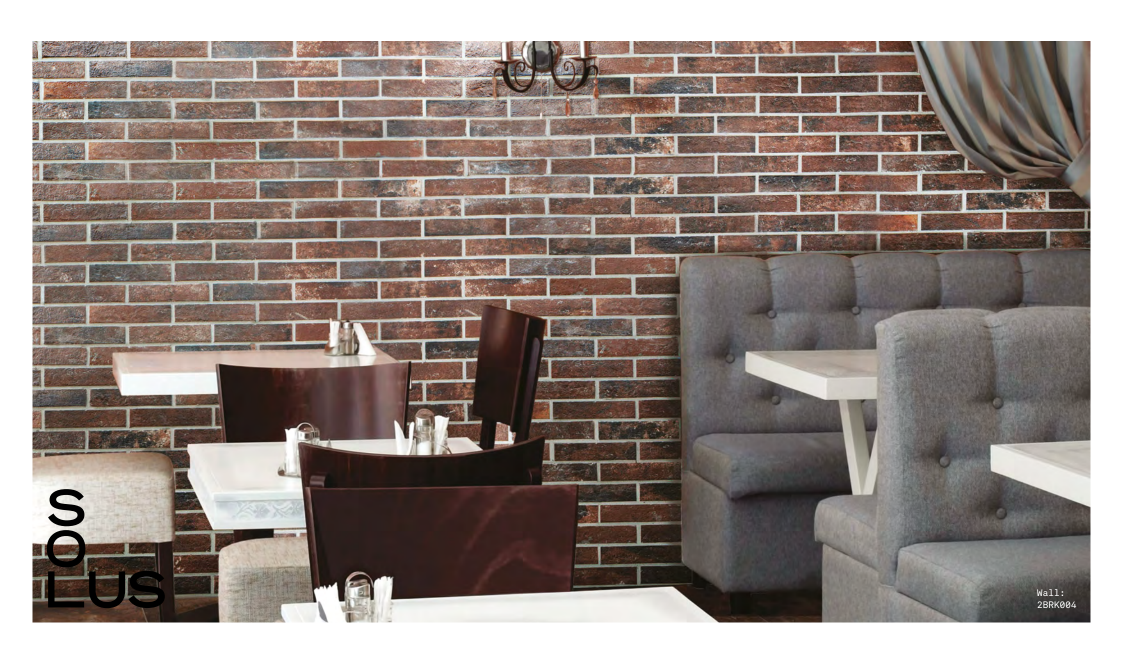
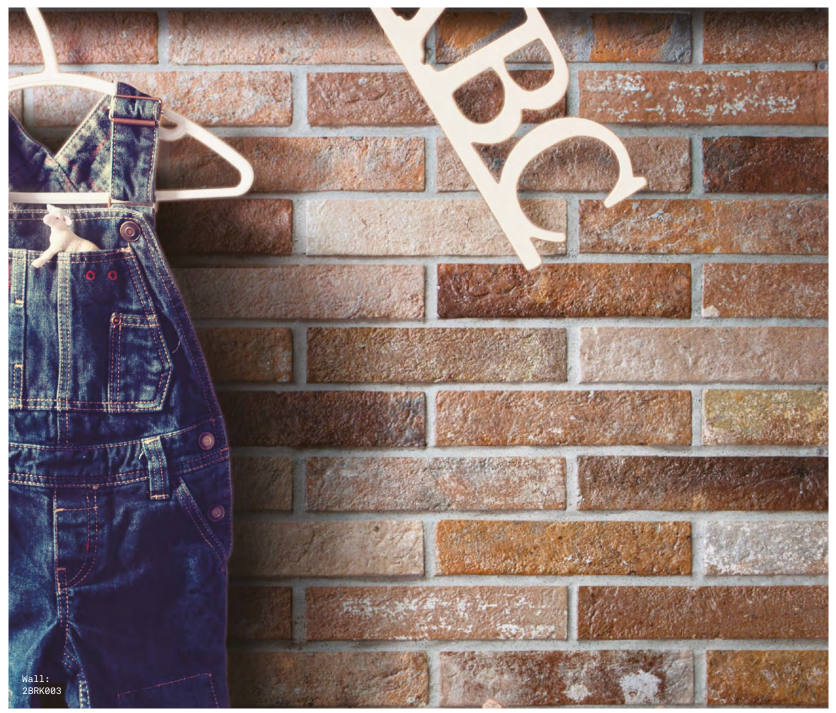
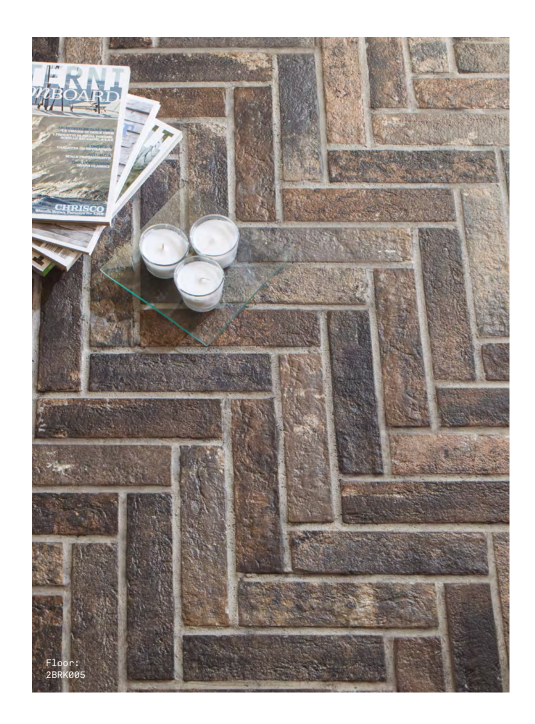
# Brickwork



Brickwork &

Inspired by brick walls, the tiles in the Brickwork range feature authentically sized and textured brick shapes. The range includes a selection of traditional brick colours and a host of painted options.







Ormonde 2BRK006



Wienerberg 2BRK008



Ruggina \* 2BRK001



Ombra \* 2BRK004



Coleford 2BRK007



Blenda \* 2BRK002



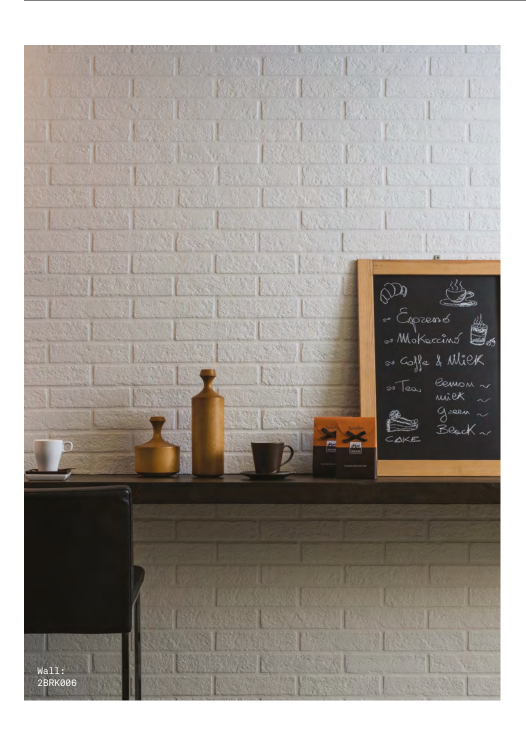
Argilla \* 2BRK003



Notta \* 2BRK005



Charnwood 2BRK009



#### SIZES AND FINISHES

 $\begin{array}{c} \bullet \\ 60 \times 250 \\ 9.5 \text{mm} \end{array}$  All colours  $\triangle$ 

 $\triangle$  Textured R11

### NOTES

\* Subject to a high variation in colour and markings.

We recommend a 1cm joint.

For matching floor tiles see our Groundwork range.

## **Brickwork**

**APPEARANCE** 

Mono Colour

MATERIAL

Porcelain

USAGE

Floors and Walls

SHADE VARIATION

V4 - Heavy

SPECIAL PIECES

Available in all colours.

For more information contact our sales team.

**BATTISCOPA** 

80x333mm



**ELEMENTO A L INCOLLATO** 

170x340x50mm



**ELEMENTO A L MONOLITICO** 

155x300x40m



**GRADINO+TORO** 

340x340mm



ANGOLO+TORO

340x340mm



ISO 10545 RESULTS

2. DIMENSIONS AND SURFACE QUALITY

No rating

10. MOISTURE EXPANSION No rating

3. WATER ABSORPTION

≤ 0.5%

12. FROST RESISTANCE

Conforms

4. FLEXURAL STRENGTH

 $\geq$  27 N/mm<sup>2</sup>

13. CHEMICAL RESISTANCE

Conforms

6. DEEP ABRASION RESISTANCE

No rating

14. STAIN RESISTANCE

Class 3

8. LINEAR THERMAL EXPANSION

No rating

SLIP RESISTANCE (DIN 51130-51097)

Textured R11

9. THERMAL SHOCK RESISTANCE

No rating

#### MANUFACTURER CERTIFICATIONS:



EPD: Available

For LEED, BREEAM and WELL information, please ask for details. On request tiles can be tested to BS EN 16165:2021. HSE surface roughness and NCS Colour values are also available upon request.

All sizes shown are nominal. Due to the printing process and differing screen values actual tile colours may vary. E&OE. © Solus Ceramics Limited 2024. 007.



40%

Pre-consumer