DIETFURT BRICKSTONE

MADE BY NATURE





DIETFURT BRICKSTONE

DIETFURT LIMESTONE

FROM THE HEART OF BAVARIA IN GERMANY

We only use what's already there. **DIETFURT BRICKSTONE**

Formed by nature 160 million years ago. We just take it out of

the ground, cut it to size, and if you want to, give it a finish, that's it.

Build better buildings with better bricks.

Made better in Germany.



DIETFURT BRICKSTONE

CLASSIC

SIX SIDES SAWN

NO FIRING, NO HARMFUL CHEMICALS Our bricks don't require intense firing and harmful additives, unlike traditional bricks. INDIVIDUALITY IN **DESIGN** Each **DIETFURT BRICKSTONE** is unique, showcasing the unique life and characteristics of nature. **ELEGANCE IN EVERY FINISH** From rustic charm to modern sophistication, different finishes allow our bricks to complement any architectural style. MADE IN GERMANY



SPLITFACE

FRONT FACE AND BACK FACE SPLIT, FOUR SIDES SAWN



ALSO AVAILABLE IN CUSTOM SIZES AND



SARENA

FRONT FACE SANDBLASTED, FIVE SIDES SAWN



ALSO AVAILABLE IN CUSTOM SIZES AND



CASTELLINA

TUMBLED



ALSO AVAILABLE IN



RUSTICA

FRONT FACE BUSH-HAMMERED, FIVE SIDES SAWN











CLASSIC

six sides sawn

SPLITFACE

front face and back face split, four sides sawn

CASTELLINA

tumbled

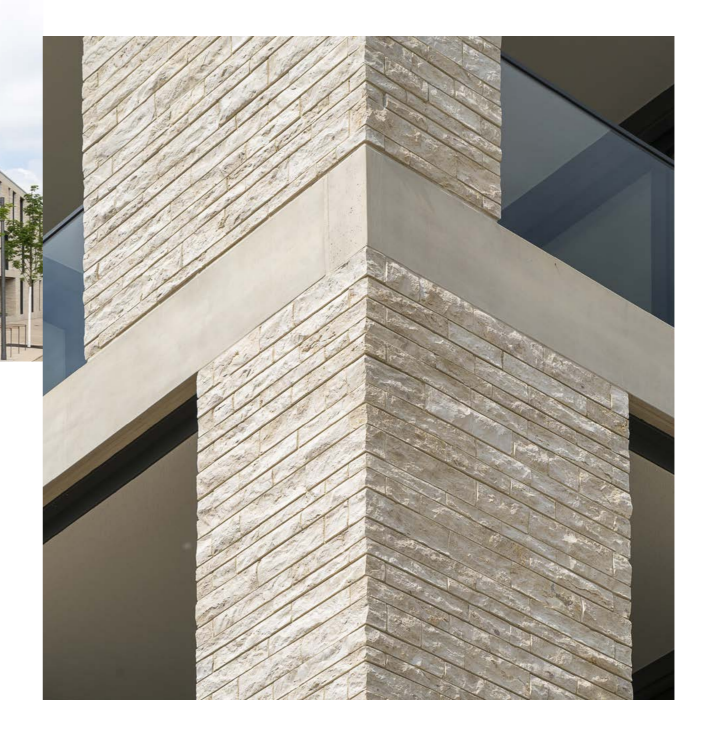
SARENA

front face sandblasted, five sides sawn

RUSTICA

front face bush-hammered, five sides sawn

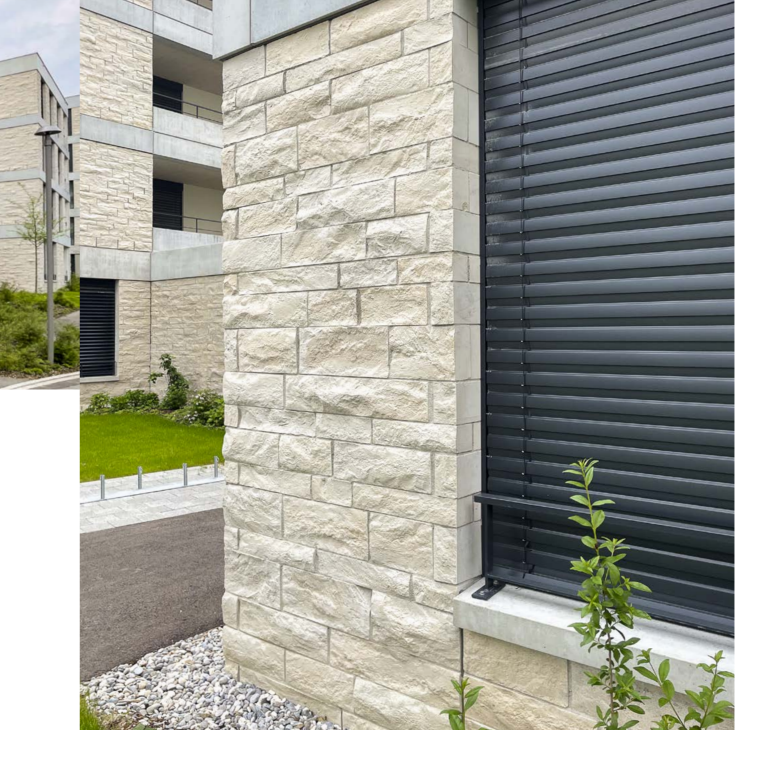




INDIVIDUALITY IN DESIGN
ELEGANCE IN EVERY FINISH

8





MADE BY NATURE

INHERENTLY LOW EMBODIED CARBON

DIETFURT BRICKSTONE

TECHNICAL DATA

DIETFURT LIMESTONE

PRODUCT TECHNICAL INFORMATION SHEET	
Manufacturer	Franken-Schotter
Product	Limestone brick
Dimensions	215 mm × 102 mm × 65 mm
Type/Colour	Dietfurt Limestone, beige
Individual brick dry weight	3.65 kg
Pack Quantity	420 pcs

ENVIRONMENTAL INFORMATION	
Embodied Carbon	0.090 kgCO ₂ e/kg (A1-A3)
VOCs / Harmful chemicals	None
End of use	100% Reusable & recyclable

TECHNICAL PROPERTIES TO BS EM 771.6	
Density	2,550 kg/m³
Dimensional Tolerances	±2mm
Compressive strength	≥ 75 N/mm²
Durability Designation	Frost Resistant (F2 Equiv.)
Open Porosity (EN 1936)	≤ 5,9%
Water absorption due to capillary action (EN 772.11)	≤ 3,0%
Reaction to Fire	Class A1

FRANKEN-SCHOTTER GMBH & CO. KG

HUNGERBACHTAL 1 91757 TREUCHTLINGEN-DIETFURT GERMANY

PHONE +49 9142 / 802-0

INFO@FRANKEN-SCHOTTER.DE WWW.FRANKEN-SCHOTTER.COM



