# Brac

Terracotta 3D



## 12.4 100 TAXABLE IN CO. THE SET 1.17 -1 of the second 30 and a 20.2 30 1 an 7-12 -200 1000 215 157 200 SAC 100 Ser. -Part 20 1 The second 200 200 5.1 1 -1 1 m 200 -~ 1 -



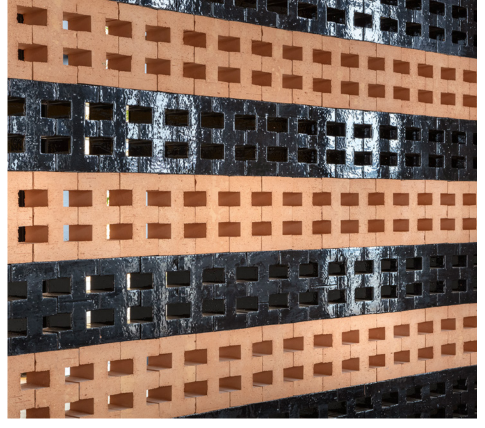
Wall: DTIR 01 Natural & DTIR 02 Glossy

### 5 Colours / 2 Finishes / 1 Size

Brac is a range of three-dimensional terracotta bricks imagined as versatile components for creating structures and walls where unexpected interplays of light and shadow come alive. The elements can be installed vertically and horizontally in residential and public interiors.

# **Mutina**





DTIR 01 Natural & DTIR 05 Glossy

DTIR 01 Natural & DTIR 03 Glossy

Sizes





Glossy



Glossy

Glossy

DTIR 01



Natural

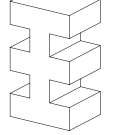
Glossy

DTIR 03

DTIR 04

DTIR 02

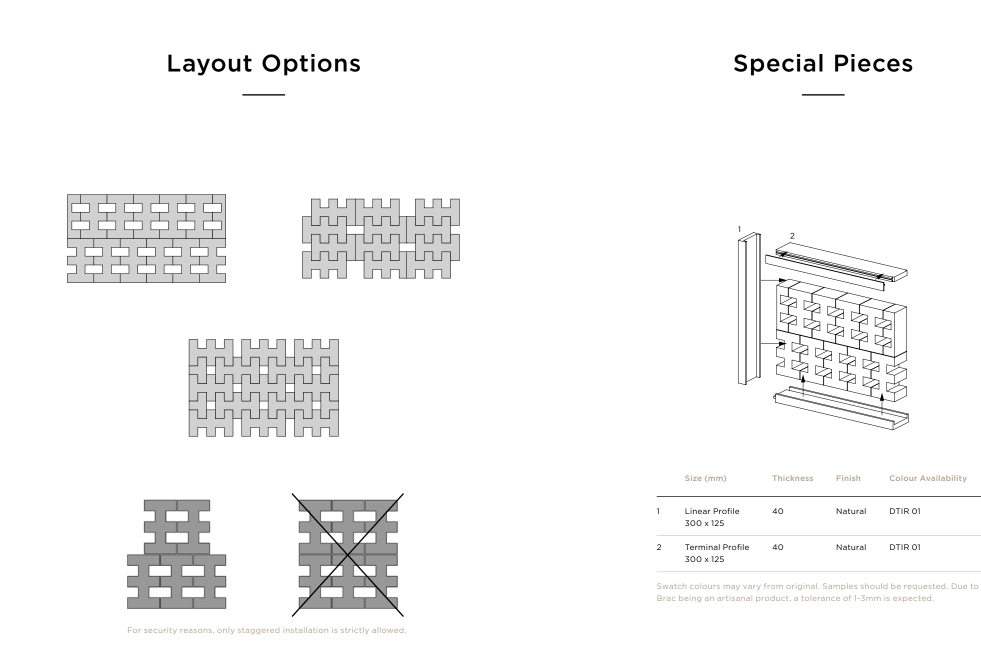
DTIR 05



1

	Size (mm)	Thickness	Finish	Colour Availability
1	220 x 125 (N)	100	Natural Glossy	DTIR 01 DTIR 02, 03, 04 & 05

(N) Nominal size - pressed edge. Swatch colours may vary from original. Samples should be requested. Due to Brac being an artisanal product, a tolerance of 1-3mm is expected. Brac is suitable for use on indoor and outdoor walls with a maximum height of 4m.



## Brac

### Technical Data

Product Type: Extruded / Glossy Painted Extruded Terracotta Use: Walls (Internal) & Walls (External)\* \*DTIR 01 suitable for moderate exposure external walls Product Code: DTIR

ARTISANAL EXTRUDED PARTITION ELEMENTS. FOR SAFETY REASONS ONLY STAGGERED INSTALLATION IS ADVISED.

#### **DIMENSION & SURFACE QUALITY**

### \* Nominal Size : 12.5 x 22 x 10cm with 1 - 3mm tolerance

Technical Characteristics	Industry Standards	Requirement	Actual Value
Dimensions	BS EN ISO 772-16	As declared	T2 - R2

### **10PRODUCT QUALITY & DURABILITY**

Technical Characteristics	Industry Standards	Requirement	Actual Value
Water absorption	BS EN ISO 772-21 : 2011	As declared	12.5% (typical value)
Content of active soluble salts	BS EN ISO 772-5 : 2016	As declared	S2
Freeze-thaw resistance	BS EN ISO CEN/TS 772 -22 : 2006	As declared	F1 - moderate
Determination of horizonal variable loads	D.M. 1401/2008	As declared	C2
Frost resistance	BS EN ISO 10545-12	No surface alteration	Not resistant
Reaction to fire	Based on the decision 96/603/EC and its changes	A1 <sub>FL</sub> /A1	A1
Recycled content			10%



All test results are based upon current test data provided by the manufacturer and are provided in good faith. Domus Group cannot be held responsible for any variation in the test data due to changes in manufacture or material characteristics. Errors & omissions excepted. Please refer to Domus Group Terms & Conditions of Sale. November 2023

