Bloc

Terracotta 3D

- I may - 1			
		000	0 0 0 0 0 0
	•••		
		0000	
		0000	00000
		1	•••••
			00000
			000000
••••		10.00	
	•• • • •		
		1000	000000
		•••	
			••••
			Wall: DTIB 05 Glossy

5 Colours / 3 Finishes / 1 Size

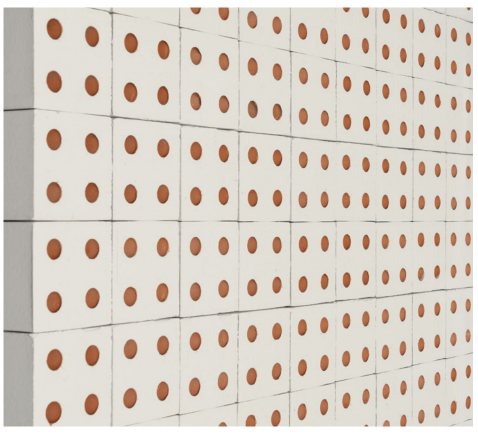
Block is a range of terracotta bricks that act as partition elements, produced with the artisanship extrusion process. The pieces are three-dimensional and conceived to build architectural and decorative surfaces. Bloc is suitable for commercial and residential areas.

Design Ronan & Erwan Bouroullec

Mutina







DTIB 02 Matt

DTIB 04 & 05 Glossy



Matt

Matt





DTIB 01

DTIB 04

DTIB 04

Glossy

DTIB 02

DTIB 02

Glossy







Matt

Natural

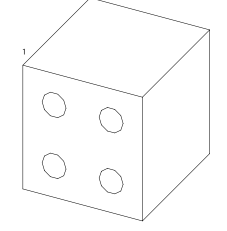




DTIB 03



Glossy



	Size (mm)	Thickness	Finish	Colour Availability
1	130 x 130 (N)	100	Natural Matt Glossy	DTIB 01 only DTIB 02, 03, 04 & 05 DTIB 02, 03, 04 & 05

(N) Nominal size - pressed edge. Swatch colours may vary from original. Samples should be requested. DTIB 01 is recommended for use only on walls, both indoor and outdoor. DTIB 02, 03, 04 & 05 are recommended for use only on indoor walls. Due to Bloc being an artisanal product, a tolerance of 1-3mm is expected.

DTIB 05

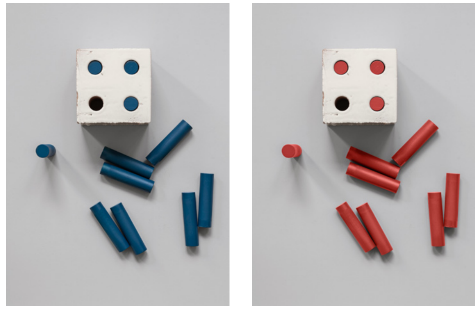
DTIB 03

Matt

DTIB 05

Glossy

DOMUS service@domusgroup.com | t: 020 8481 9500 | domusgroup.com

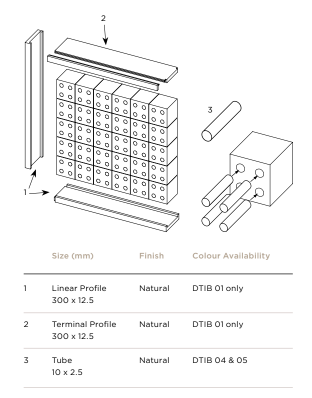


DTIB 05 Tube (shown with DTIB 02 Glossy)

DTIB 04 Tube (shown with DTIB 02 Glossy)



Special Pieces



Swatch colours may vary from original. Samples should be requested. Due to Bloc being an artisanal product, a tolerance of 1-3mm is expected.

DTIB 05 Glossy with DTIB 04 Tube Natural

Bloc

Technical Data

Product Type: Extruded / Glazed Extruded Terracotta Use: Walls (Internal) except DTIB 01 (Internal & External) Product Code: DTIB

ARTISANAL EXTRUDED PARTITION ELEMENTS

DIMENSION & SURFACE QUALITY

* Nominal Size : 13 x 13 x 10cm with 1 - 3mm tolerance

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

PRODUCT QUALITY & DURABILITY

Industry Standards	Requirement	Actual Value
BS EN ISO 772-21 : 2011	As declared	12.5% (typical value)
BS EN ISO 772-5 : 2016	As declared	S2
BS EN ISO CEN/TS 772 -22 : 2006	As declared	F1 - moderate
D.M. 1401/2008	As declared	C2
BS EN ISO 10545-12	No surface alteration	Not resistant
Based on the decision 96/603/EC and its changes	A1 _{FL} /A1	A1
		10%
	BS EN ISO 772-21 : 2011 BS EN ISO 772-5 : 2016 BS EN ISO CEN/TS 772 -22 : 2006 D.M. 1401/2008 BS EN ISO 10545-12 Based on the decision 96/603/EC	BS EN ISO 772-21 : 2011 As declared BS EN ISO 772-5 : 2016 As declared BS EN ISO CEN/TS 772 -22 : 2006 As declared D.M. 1401/2008 As declared BS EN ISO 10545-12 No surface alteration Based on the decision 96/603/EC Al _{FL} /A1

