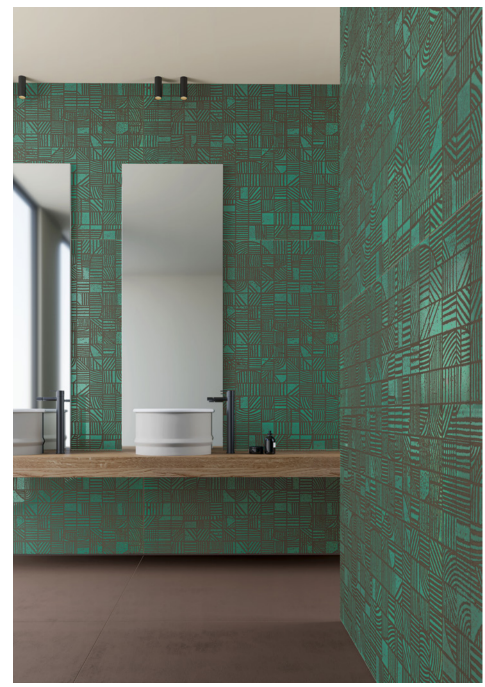
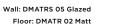


### Design Patricia Urquiola

# **Mutina**

Wall: DMATR 01 Matt Floor & Stairs: DMATRS 01 Glazed







Wall & Floor: DMATRS 02 Glazed



DMATR 01

DMATR 02



DMATRS 01





DMATRS 04



DMATRS 03

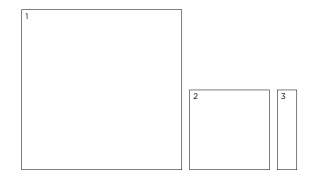




DMATRS 06

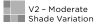
DMATRS 05





	Size (mm)	Thickness	Finish	Colour Availability
1	1196 x 1196 (R)	10.5	Matt	All DMATR colours
			Glazed	All DMATRS colours
2	597 x 597 (R)	10.5	Matt	All DMATR colours
			Glazed	All DMATRS colours
3	597 x 147.5 (R)	10.5	Matt	All DMATR colours
			Glazed	All DMATRS colours
	Skirting	10.5	Matt	All DMATR colours
	600 x 38		Glazed	All DMATRS colours

(R) Rectified size - squared edge with bevel. Swatch colours may vary from original. Samples should be requested. Old stock in 9mm thickness may still be available in the following calibres: 1190 x 1190mm, 594 x 594mm, and 594 x 147mm. Please consult with your Sales Consultant for any further information.





## Mater (DMATR)

Conforms

Conforms

Conforms

Conforms

± 0.50% (max. ± 1.5mm)

± 0.50% (max. ± 2.0mm)

± 0.50% (max. ± 2.0mm)

BS EN ISO 10545-2

BS EN ISO 10545-2

BS EN ISO 10545-2

BS EN ISO 10545-2

Technical Characteristics

Length & width

Edge straightness

Planarity (flatness)

Appearance

Orthogonality (squareness)

Thickness

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

			Technical Characteristics	Industry Standards	Requirement	Actual Value
Technical Data   Use: Floors & Walls   Product Code: DMATR   Please note: the nominal sizes for this range are:   1200mm x 1200mm / 600mm x 600mm / 150mm x 600mm   The work sizes (calibres) are:   1190mm x 1190mm / 594mm x 594mm / 147mm x 594mm			Water absorption	BS EN ISO 10545-3	≤ 0.5%	0.06% (typical value)
			Breaking strength	BS EN ISO 10545-4	≥ 7.5mm ≥1300 N	Conforms
			Resistance to deep abrasion (unglazed tiles)	BS EN ISO 10545-6	≤ 175 mm³	Conforms
			Thermal shock resistance	BS EN ISO 10545-9	No visible defects	Resistant
			Frost resistance	BS EN ISO 10545-12	No surface alteration	Resistant
			Chemical resistance: Low concentrations of acids & alkalis	BS EN ISO 10545-13	No visible defects	ULA
			High concentrations of acids & alkalis	BS EN ISO 10545-13	No visible defects	UHA
DIMENSION & SURFACE QUALITY			Domestic chemicals & additives for swimming pools	BS EN ISO 10545-13	UB/GB min.	UA
Industry Standards	Requirement	Actual Value	Stain resistance	BS EN ISO 10545-14	Declared value - unglazed	Class 5
BS EN ISO 10545-2	± 0.60% (max. ± 2.0mm)	Conforms	Reaction to fire	Based on the decision 96/603/EC and its changes	A1 <sub>FL</sub> /A1	A1 <sub>FL</sub> /A1
BS EN ISO 10545-2	± 5% (max. ± 0.5mm)	Conforms				

Recycled content

SLIP RESISTANCE

> 95%

Technical Characteristics	Industry Standards	Requirement	Finish
Areas with footwear	BS EN ISO 10545-17 (DIN 51130)	R11 from 19° to 27°	Matt
Areas with bare feet	DIN 51097	B over 18° to 24°	Matt
Slip resistance (Pendulum) Coefficient of friction	BS EN 16165	Test results upon request	

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. March 2024



20%

## Mater (DMATRS)

### **PRODUCT QUALITY & DURABILITY**

Tec	hnical	Data

Use: Floors & Walls

#### Product Code: DMATRS

Please note: the nominal sizes for this range are:

1200mm x 1200mm / 600mm x 600mm / 150mm x 600mm

The work sizes (calibres) are:

1190mm x 1190mm / 594mm x 594mm / 147mm x 594mm

### **DIMENSION & SURFACE QUALITY**

Technical Characteristics	Industry Standards	Requirement	Actual Value
Length & width	BS EN ISO 10545-2	± 0.60% (max. ± 2.0mm)	Conforms
Thickness	BS EN ISO 10545-2	± 5% (max. ± 0.5mm)	Conforms
Edge straightness	BS EN ISO 10545-2	± 0.50% (max. ± 1.5mm)	Conforms
Orthogonality (squareness)	BS EN ISO 10545-2	± 0.50% (max. ± 2.0mm)	Conforms
Planarity (flatness)	BS EN ISO 10545-2	± 0.50% (max. ± 2.0mm)	Conforms
Appearance	BS EN ISO 10545-2	> 95%	Conforms

### SLIP RESISTANCE

Technical Characteristics	Industry Standards	Requirement	Finish
Areas with footwear	BS EN ISO 10545-17 (DIN 51130)	R9 from 3° to 10°	Glazed
Areas with bare feet	DIN 51097	A over 12° to 18°	Glazed
Slip resistance (Pendulum) Coefficient of friction	BS EN 16165	Test results upon request	

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. March 2024

Technical Characteristics	Industry Standards	Requirement	Actual Value
Water absorption	BS EN ISO 10545-3	≤ 0.5%	0.06% (typical value)
Breaking strength	BS EN ISO 10545-4	≥ 7.5mm ≥ 1300 N	Conforms
Resistance to surface abrasion (glazed tiles)	BS EN ISO 10545-7	PEI *see classifications below	Class 3 : DMATRS 04 & 06 Class 4 : DMATRS 01, 02, 03 & 05
Thermal shock resistance	BS EN ISO 10545-9	No visible defects	Resistant
Frost resistance	BS EN ISO 10545-12	No surface alteration	Resistant
Chemical resistance: Low concentrations of acids & alkalis	BS EN ISO 10545-13	No visible defects	GLA
High concentrations of acids & alkalis	BS EN ISO 10545-13	No visible defects	GHA
Domestic chemicals & additives for swimming pools	BS EN ISO 10545-13	UB/GB min.	GA
Stain resistance	BS EN ISO 10545-14	Min. Class 3 - glazed	Class 5
Reaction to fire	Based on the decision 96/603/EC and its changes	A1 <sub>FL</sub> /A1	A1 <sub>FL</sub> /A1
Recycled content			20%
*PEI classifications PEI 1 - Very light traffic PEI 2 - Light traffic PEI 3 - Light to moderate traffic			

5



PEI 4 - Moderate to heavy traffic PEI 5 - Heavy to extra heavy traffic