

# Heritage Luxe

*Porcelain Marble*

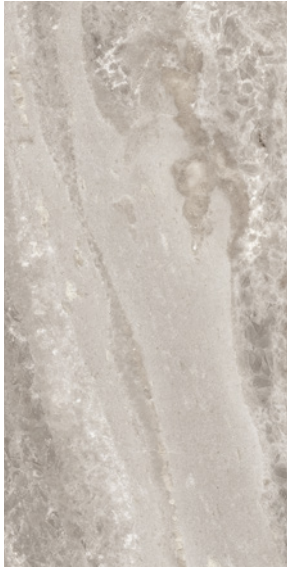


**6 Colours / 2 Finishes / 1 Size**

Inspired by the noble hues and majestic veining of marble, Heritage Luxe rediscovers the artistic and architectural heritage of inestimable cultural value we are now privileged to inherit. This porcelain tile range exhibits similarities to ancient-European palaces, sculptures, and monuments created from coloured marble.



# Sizes



DFHE 01



DFHE 04



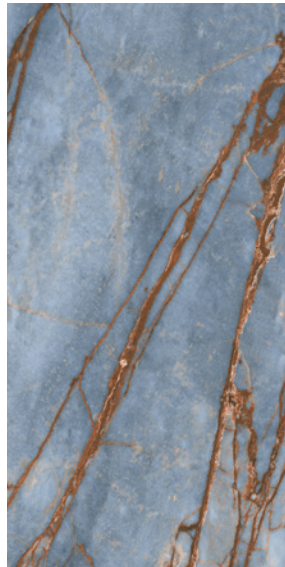
DFHE 02



DFHE 05



DFHE 03



DFHE 06



	Size (mm)	Thickness	Finish	Colour Availability
1	1197 x 597 (R)	9	Comfort PTV Glossy	All colours All colours

(R) Rectified size - square edge with bevel. Special pieces shown on next page.  
Swatch colours may vary from original. Samples should be requested.



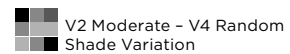
Wall: DFHE 04 Glossy

## Special Pieces

---

	Size (mm)	Thickness	Finish	Colour Availability
1	Plinth Skirting 597 x 46	9	Comfort PTV Glossy	All colours All colours
2	Bullnose Step Tread 1197 x 33 x 30	9	Comfort PTV Glossy	All colours All colours

Swatch colours may vary from original. Samples should be requested.

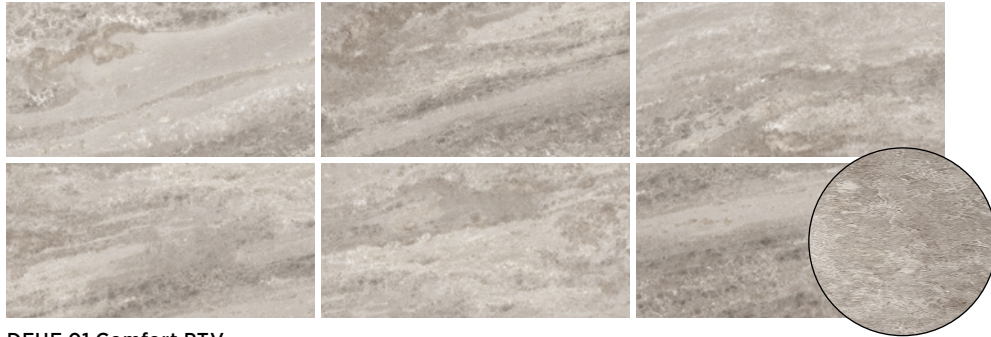


**DOMUS**

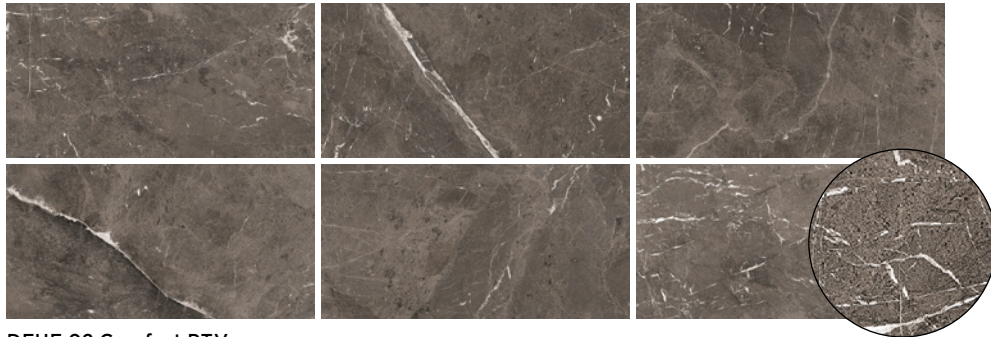
service@domusgroup.com | t: 020 8481 9500 | domusgroup.com

## V2 Moderate - V3 High Shade Variation

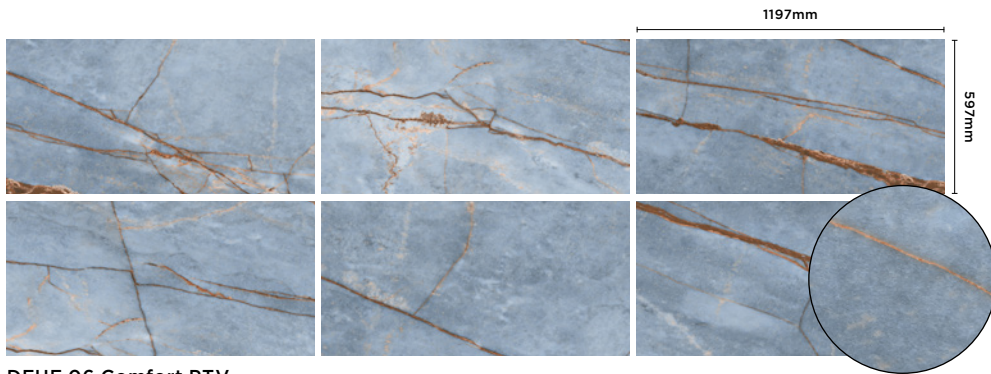
---



DFHE 01 Comfort PTV



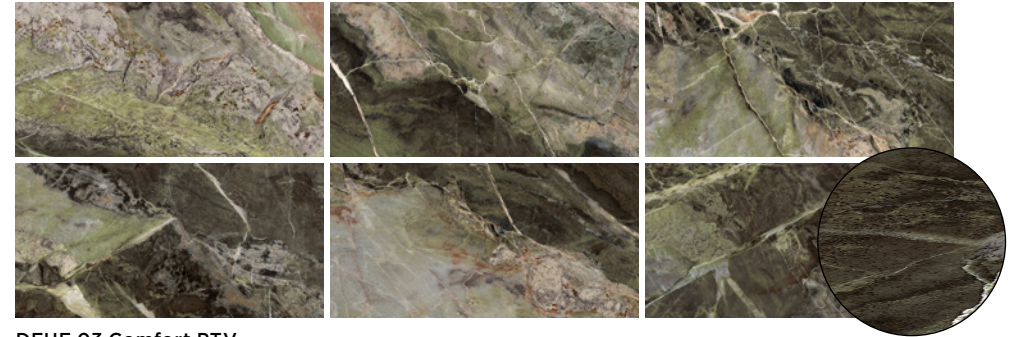
DFHE 02 Comfort PTV



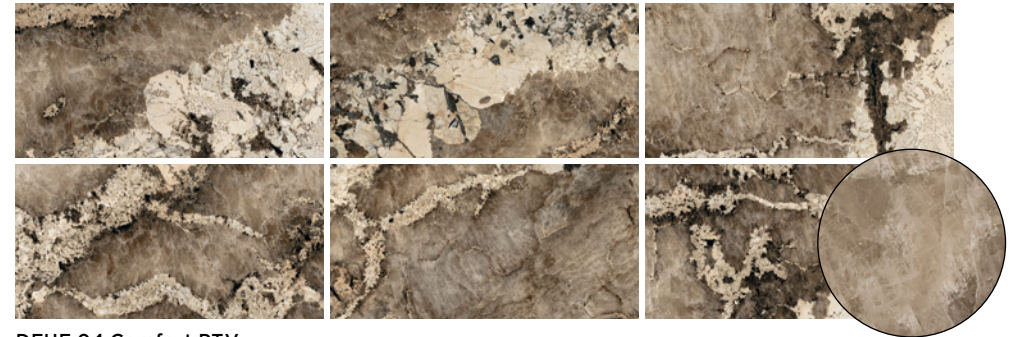
DFHE 06 Comfort PTV

## V4 - Random Shade Variation

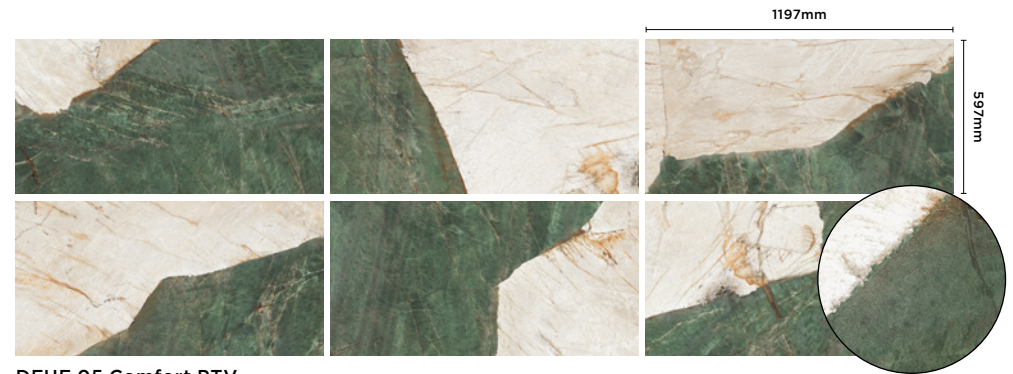
---



DFHE 03 Comfort PTV



DFHE 04 Comfort PTV



DFHE 05 Comfort PTV

# Heritage Luxe

## Technical Data

**Product Type:** Unglazed Porcelain (BS EN 14411 – Group BIa)

**Use:** Floors & Walls

**Product Code:** DFHE

### 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 16165 Annex B	R10 from 10° to 19°	Comfort PTV
Areas with bare feet	BS EN 16165 Annex A	B over 18° to 24°	Comfort PTV
Slip resistance Coefficient of friction	BS EN 16165	Test results upon request	

### PRODUCT QUALITY & DURABILITY

Technical Characteristics	Industry Standards	Requirement	Actual Value
Water absorption	BS EN ISO 10545-3	≤ 0.5%	0.08% (typical average value)
Modulus of rupture (bending strength)	BS EN ISO 10545-4	≥ 35 N/mm <sup>2</sup>	50 N/mm <sup>2</sup> (typical average value)
Breaking strength	BS EN ISO 10545-4	≥ 7.5mm ≥ 1300 N	2200 N (typical average value)
Resistance to deep abrasion (unglazed tiles)	BS EN ISO 10545-6	≤ 175 mm <sup>3</sup>	140 mm <sup>3</sup> (typical average value)
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 – Comfort PTV ULA-ULB – Glossy
High concentrations of acids & alkalis	BS EN ISO 10545-13	No visible defects	UHA – Comfort PTV UHA-UHB – Glossy
Domestic chemicals & additives for swimming pools	BS EN ISO 10545-13	UB/GB min.	UA
Stain resistance	BS EN ISO 10545-14	Declared value - unglazed	Class 4 – Glossy Class 5 – Comfort PTV
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			20.5%



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

**DOMUS**

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