Marmi Ultra Fine

Technical Stone



6 Colours / 3 Finishes / 2 Sizes

Marmi Ultra Fine is a high-tech contemporary range, made from >93% natural marble & organic pigments. Refer to Marmi Medio and Marmi Grande for coordinating tiles with medium-sized and large inclusions.





DTS MN 604



DTS IT 239

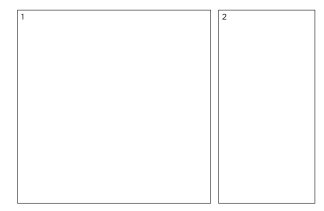


DTS MN 601



DTS IT 248 DTS IT 238

Sizes



| | Size (mm) | Thickness | Finish | Colour Availability |
|---|----------------|-----------|------------------------------------|---|
| 1 | 600 x 600 (NB) | 12 | Honed DLV Honed 200 Polished | All colours All colours All colours |
| 2 | 600 x 300 (NB) | 12 | Honed DLV | DTS IT 232, DTS IT 238, DTS IT 239, DTS MN 601 & DTS MN 604 DTS IT 232, DTS IT 238, DTS IT 239, |
| | | | Polished | DTS MN 601 & DTS MN 604 DTS IT 232, DTS IT 238, DTS IT 239, DTS MN 601 & DTS MN 604 |

(NB) Square-edged and non-bevelled. A bevel can be put on upon request. Swatch colours may vary from original. Samples should be requested.





Marmi Ultra Fine

Technical Data

Product Type: Technical Stone

Use: Walls & Floors

Product Code: DTS MN and DTS IT

Note: these tiles will require sealing with e.g. FILA MP90 Eco Xtreme after grouting

DIMENSION & SURFACE QUALITY

| Technical Characteristics | Industry Standards | Requirement | Actual Value |
|----------------------------|--------------------|-------------|--------------|
| Length & width | BS EN 15285:2008 | ± 0.5mm | Conforms |
| Thickness | BS EN 15285:2008 | ± 0.7mm | Conforms |
| Edge straightness | BS EN 15285:2008 | ± 0.3mm | Conforms |
| Orthogonality (squareness) | BS EN 15285:2008 | ± 0.9mm | Conforms |
| Planarity (flatness) | BS EN 15285:2008 | ± 0.2% | Conforms |

SLIP RESISTANCE

| Technical Characteristics | Industry Standards | Requirement | Finish |
|--|--------------------|---------------------------|--------|
| Slip resistance Coefficient of friction | BS EN 14231 | 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 2023

PRODUCT QUALITY & DURABILITY

| Technical Characteristics | Industry Standards | Unit | Actual Value |
|--------------------------------------|--------------------|-----------------|---|
| Water absorption | BS EN ISO 14617-1 | %w/w | < 0.15 |
| Compressive Strength | BS EN ISO 14617-15 | Мра | > 100 |
| Flexural Strength | BS EN ISO 14617-2 | Мра | > 20 |
| Density | BS EN ISO 14617-1 | Kg/dm³ | 2.40 - 2.55 |
| Abrasion Resistance | BS EN ISO 14617-4 | mm ³ | 288 - 481 |
| Linear Thermal Expansion Coefficient | BS EN 14617-11 | °C-1 | 17-30x10 ⁻⁶ |
| Freeze and Thaw Resistance | BS EN 14617-5 | Declared Value | Resistant |
| Dimensional Stability | BS EN ISO 14617-12 | Class | А |
| Reaction to Fire | BS EN ISO 13501-1 | - | A2 _{FL} - S1 |
| Recycled content | | | 0% (DTS MN 604, & DTS IT 232) 20 - 30% (DTS MN 601) 50 - 70% (DTS IT 238 & 239) |



