

# **TECHNICAL DATA SHEET**

# EUROMARMO<sup>TM</sup> PORCELAIN TILE

## **FEATURES**

The EUROMARMO<sup>™</sup> series is a superb collection of glazed porcelain tiles which uses the latest innovative high definition digital glaze printing technology. It captures the natural beauty and ambience of European marble embracing the realistic natural stone fissures and depth, while providing superior durability at a low cost and with easy maintenance. The availability of polished and honed finishes provides the ideal solution for your floor and wall coverings in seamless continuity and timeless beauty.

### PRODUCT INSTALLATION

Please follow the instructions printed on the tile packing. All tiles must be checked and inspected before fixing. The use or installation of the product is considered as approval of the material and no claim will be accepted.

EUROMARMO<sup>™</sup> can be cut with a standard score and break tile cutter. Where a special or sharp shape of particular accurate measurement is required, a wet saw is highly recommended to achieve the best result. Tile adhesive and grout materials must conform to local current standards and be recommended by the adhesive manufacturer based on the application requirements.

Tile adhesive, grout or any joint filling materials must not be left on the surface of the tiles to cure. Residue on the tile surface must be cleaned thoroughly before setting. Failure of this may cause the grout to stain and residues difficult to be removed afterward. Movement joints must be provided throughout the work to conform to local standards.

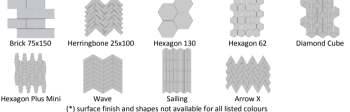
For running brick bond patterns, we recommend a maximum 33% offset.



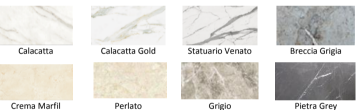
#### Available Size:

Tile (size mm)





#### Available Colour:



#### Available Surface Finish:

- Polished (All colours)
- Honed (Calacatta, Calacatta Gold, Statuario Venato, Breccia Grigia, Nero Marquina, Pietra Grey, Ice Grey)
- Matt (Pietra Grey, Ice Grey)
- Grip (Pietra Grey, Ice Grey)

TECHNICAL SPECIFICATIONS						RECOMMENDED APPLICATIONS	
<b>*</b>	Water Absorption (Q/JY2-2009)	< 0.49%		Chemical Resistance (Q/JY2-2009)	PASSED (GA – GLA)	Exterior Wall	$\checkmark$
,	Breaking Strength (Q/JY2-2009)	3335N	×	Slip Resistance Honed Finish		Interior Wall	$\checkmark$
	Modulus of Rupture (Q/JY2-2009)	28Mpa		<ul><li>Oil Ramp</li><li>Wet pendulum</li><li>ANSI A137.1 DCOF</li></ul>	R9 P1 0.47	Residential Floor	$\checkmark$
ĨČ.	Crazing Resistance (Q/JY2-2009)	PASSED		Matt Finish <ul> <li>Oil Ramp</li> <li>Wet pendulum</li> </ul>	R10 P3	Commercial/Exterior Floor #	$\checkmark$
*	Frost Resistance (Q/JY2-2009)	PASSED		Grip Finish Oil Ramp Wet pendulum	R11 P5		
	Thermal Shock Resistance (Q/JY2-2009)	NO CRACK	*	Surface Abrasion (PEI) (AS 4459-7 : 1999)	4		
۲	Stain Resistance (ASTM C1378-04)	PASSED – A		Mohs Hardness (EN 101 : 1986)	6	Shade Variation	V3

<sup>#</sup> Subject to local slip resistance regulations for area of use or as recommended by Standard Australia guide HB 198:2014