

PERTIES		MAXIMUN australi
Product Specifications  Nominal thickness  Actual Slab size  Nominal weight	6mm 3000 x 1500 (4.5m²) 6mm - 14.67kg/m²	
Physical Properties	Method	Result
Determination of dimensions and surface quality Determination of water absorption by boiling method	EN ISO 10545-2 EN ISO 10545-3	100% of tiles without defect
Determination of modulus of rupture and breaking strength	EN ISO 10545-4	,
<ul> <li>Average breaking load (N)</li> <li>Average breaking strength (N)</li> <li>Average modulus of rupture (N/mm2)</li> <li>Bending strength</li> </ul>	EN ISO 10545-4	734 1444 60,2 ≥35N/mm2
Determination of resistance to deep abrasion - average volume, Vm(mm3)	EN ISO 10545-6	140
Determination of linear thermal expansion	EN ISO 10545-8	6,1
Determination of resistance to thermal shocks - method water absorption test ISO 10545-3 - number of specimens with visble defects	EN ISO 10545-9	0
Determination of frost resistance - Number of damaged tiles after 100 cycles from -5 degrees C to +5 degrees C		0
Determination of chemical resistance  - Houshold chemicals. Ammonium Chloride.  - Swimming Pool salts. Sodium hypochorite 20mg/l  - Acid/alkai. Hydrochloric, citrus, Potassium Hydroxide, Lactic	EN ISO 10545-13	Class A - no visible effect Class A - no visible effect Class A - no visible effect
Determination of colour resistance to light	DIN 51094	No change in brightness or colour
Determination of stain resistance - Light oil. Stain removed by hot current water for 5 min - Olive oil. Stain removed by hot current water for 5 min - lodine (alcoholic solution 13g/l). Stain removed by hot current water for 5 min	EN ISO 10545-14	Class 5 Class 5 Class 5
SLIP Resistance - (Wet Pendulum Test) Aster Maximum Semi Matt Marmi Maximum Semi Matt Marmi Maximum Polished Natura Maximum Honed	AS/NZS 4586:2004	CLASS MEAN BPN  X (36)  Y (25)  Z (20)  Z (23)
SLIP Resistance - (Oil & Wet Ramp Test) Aster Maximum Semi Matt Natura Maximum Textured Finish	AS/NZS 4586:2004	R10 R10