

Mechanical and physical properties

Development of natural stone educational and research environment in East Finland
2007

| Standard | Test | Producer | Palin Granit Oy |
|--|--|----------|----------------------------------|
| | | Stone | Baltic Green |
| EN 13755 | Water absorption (%) mean value Standard deviation (%) | | 0,13 0,00 |
| EN 1936 | Apparent Density (kg/m ³) mean value density from ... To ... (kg/m ³) Standard deviation (kg/m ³) | | 2680 2670 to 2690 8 |
| EN 1936 | Open porosity (%) mean value standard deviation (%) | | 0,38 0,01 |
| EN 12372 | Flexural strength (MPa) mean value Standard deviation (MPa) Min exp value (MPa) | | 8,8 0,7 7,5 |
| EN 12371 | Flexural strength after frost (MPa) mean value Change in mean flexural strength after 48 cycles (%) Standard deviation (MPa) Min exp value (MPa) | | 9,1 -3,4 1 7,2 |
| EN 1926 | Compression strength (MPa) mean value Standard deviation (MPa) Min exp value (MPa) | | 183 20,9 139 |
| EN 12371 | Compression strength after frost (MPa) mean value Standard deviation (MPa) Min exp value (MPa) | | 176 47,3 88 |
| EN 1925 | Water absorption by Capillarity C (g/m ² s ^{0,5}) mean value Standard deviation (g/m ² s ^{0,5}) | | 0,431 0,044 |
| EN 14231 and CE standards of reference | Skid resistance - dry polished mean value Skid resistance - wet polished mean value Skid resistance - dry honed mean value Skid resistance - wet honed mean value | | 50,3 12,6 53,8 33,1 |
| EN 14157 and CE standards of reference | Abrasion resistance (mm) mean value | | 18 |
| EN 13364 | Resistance at the anchoring system Mean breaking Load (N) Min exp value (N) Standard deviation (N) d1 (mm) bA (mm) | | 1950 1672 150 9,5 47 |
| EN 14066 | Resistance to Thermal shock visual changes max Mass change (%) max res. Freq. change (%) | | YES, colour 0,02 17,5 NR |
| EN 1925 | Water absorption by Capillarity C (g/m ² s ^{0,5}) parallel mean value Standard deviation | | no directions |
| EN 12524 | water vapour resistance factor μ_{dry} water vapour resistance factor μ_{wet} | | 10000 10000 |

Tests performed by GTK in Stone Pole Oy laboratory facilities, Juuka Finland

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