

## Mechanical and physical properties

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

| Standard                                     | Test   | Producer<br>Stone                   |
|--|--|-------------------------------------|
| EN 13755                                     | Water absorption (%) mean value<br>Standard deviation (%)  | 0,07<br>0,00                        |
| EN 1936                                      | Apparent Density (kg/m <sup>3</sup> ) mean value<br>density from ... To ... (kg/m <sup>3</sup> )<br>Standard deviation(kg/m <sup>3</sup> )                                 | 2680<br>2670 to 2690<br>8           |
| EN 1936                                      | Open porosity (%) mean value<br>standard deviation (%)   | 0,16<br>0,01                        |
| EN 12372                                     | Flexural strength (MPa) mean value<br>Standard deviation(MPa)<br>Min exp value(MPa)  | 17,7<br>2,5<br>13,2                 |
| EN 12371                                     | Flexural strength after frost (MPa) mean value<br>Change in mean flexural strength after 48 cycles (%)<br>Standard deviation(MPa)<br>Min exp value(MPa)                    | 16,1<br>9,0<br>3,1<br>10,7          |
| EN 1926                                      | Compression strength (MPa) mean value<br>Standard deviation(MPa)<br>Min exp value(MPa)   | 194<br>29,9<br>130                  |
| EN 12371                                     | Compression strength after frost (MPa) mean value<br>Standard deviation(MPa)<br>Min exp value(MPa)   | 204<br>27,2<br>145                  |
| EN 1925                                      | Water absorption by Capillarity C (g/m <sup>2</sup> s <sup>0,5</sup> ) mean value<br>Standard deviation(g/m <sup>2</sup> s <sup>0,5</sup> )                                | 0,068<br>0,022                      |
| EN 14231<br>and CE standards<br>of reference | Skid resistance - dry polished mean value<br>Skid resistance - wet polished mean value<br>Skid resistance - dry honed mean value<br>Skid resistance - wet honed mean value | 55,1<br>6,5<br>56,2<br>35,2         |
| EN 14157<br>and CE standards<br>of reference | Abrasion resistance (mm) mean value  | 18                                  |
| EN 13364                                     | Resistance at the anchoring system Mean breaking Load(N)<br>Min exp value (N)<br>Standard deviation (N)<br>d1(mm)<br>bA(mm)  | 2850<br>2365<br>250<br>10,8<br>42,5 |
| EN 14066                                     | Resistance to Thermal shock<br>visual changes<br>max Mass change (%)<br>max res. Freq. change (%)  | no<br>0,07<br>7,2                   |
| EN 1925                                      | Water absorption by Capillarity C (g/m <sup>2</sup> s <sup>0,5</sup> ) parallel mean value<br>Standard deviation   | no directions                       |
| EN 12524                                     | water vapour resistance factor $\mu_{dry}$<br>water vapour resistance factor $\mu_{wet}$   | 10000<br>10000                      |

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

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