

Mechanical and physical properties

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

Standard	Test	Producer	Stone
EN 13755	Water absorption (%) mean value Standard deviation (%)	0,12 0,00	Palin Granit Oy Balmoral Red
EN 1936	Apparent Density (kg/m3) mean value density from ... To ... (kg/m3) Standard deviation(kg/m3)	2640 2640 to 2650 5	
EN 1936	Open porosity (%) mean value standard deviation (%)	0,39 0,0	
EN 12372	Flexural strength (MPa) mean value Standard deviation(MPa) Min exp value(MPa)	13,4 0,6 12,2	
EN 12371	Flexural strength after frost (MPa) mean value Change in mean flexural strength after 48 cycles (%) Standard deviation(MPa) Min exp value(MPa)	13,9 -3,7 1,3 11,4	
EN 1926	Compression strength (MPa) mean value Standard deviation(MPa) Min exp value(MPa)	171 54,5 69	
EN 12371	Compression strength after frost (MPa) mean value Standard deviation(MPa) Min exp value(MPa)	179 45,7 81	
EN 1925	Water absorption by Capillarity C ($\text{g}/\text{m}^2 \text{s}^{0,5}$) mean value Standard deviation($\text{g}/\text{m}^2 \text{s}^{0,5}$)	0,394 0,027	
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	54,8 8,7 57,4 39,1	
EN 14157 and CE standards of reference	Abrasion resistance (mm) mean value	17	
EN 13364	Resistance at the anchoring system Mean breaking Load(N) Min exp value (N) Standard deviation (N) d1(mm) bA(mm)	2350 1668 350 9,5 38,9	
EN 14066	Resistance to Thermal shock visual changes max Mass change (%) max res. Freq. change (%)	no 0,05 5	
EN 1925	Water absorption by Capillarity C ($\text{g}/\text{m}^2 \text{s}^{0,5}$) 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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