

# Travertin

Rome, Italy



MEKANISKE STENHUGGERI A/S  
GRUNDLAGT 1797

DS: EN 12058	Internal Flooring of Natural Stone	Date of Test: 2007
DS: EN 1341	External Paving of Natural Stone	Date of Test: N/A
DS: EN 1469	External Cladding of Natural Stone	Date of Test: N/A

*General for all use:*

Dimensions and dimensional variation	Complies
Nominal thickness an variation	Complies
Release of dangerous substances	None in conditions of use as Internal-/External Flooring, External Paving or Cladding
Fire performance	Deemed to satisfy
Reaction to fire	Deemed to satisfy

*Internal Flooring and Stairs:*

Waterabsorption acc. to DS: EN 13755	0,70%		
Bending/Flexural strength acc. to DS: EN 12372	10,4 Mpa		
Density acc. to DS: EN 1936	2458 kg/m <sup>3</sup>		
Compression Strength acc. to DS: EN 1926	109 Mpa		
Petrografic evaluation acc. to DS: EN 12407	Limestone		
Mineralogical composition (by weight)	N/A		
Abrasion resistance	N/A		
Slip resistance in dry	N/A	Slip resistance in wet	N/A

*External Flooring, Cladding and Stairs:*

Porosity DS: EN 1936	5,30%
Density DS: EN 1936	2458 kg/m <sup>3</sup>
Water absorption DS: EN 13755	0,70%
Bending strength DS: EN 12372	N/A
Determination of frost resistance DS: EN 12371	Flexural strength loss 7%
Compressive strength DS: EN 1926	109 Mpa
Breaking load at dowl hole DS: EN 13364	N/A
Determination of ageing by Thermal shock	N/A
Determination of resistance to salt crystalization DS: EN 12370	N/A