

1. Record Nr.	UNISA990003463170203316
Autore	SERPA, Franco
Titolo	Miti e note : musica con antichi racconti / Franco Serpa ; a cura di Lorenzo De Vecchi e Corrado Travan
Pubbl/distr/stampa	Trieste : EUT Edizioni Università di Trieste, 2009
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Disciplina	781
Soggetti	Musica - Antichità
Collocazione	CA 72
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2. Record Nr.	UNINA9910349507903321
Autore	Delgado João M. P. Q
Titolo	Drying Kinetics in Building Materials and Components : The Interface Influence // by João M. P. Q. Delgado, António C. Azevedo, Ana S. Guimarães
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Collana	SpringerBriefs in Applied Sciences and Technology, , 2191-530X
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Soggetti	Building materials Materials science Structural Materials Building Materials Characterization and Evaluation of Materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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Nota di contenuto	Introduction -- Hygrothermal Properties of the Tested Materials -- Interface Influence during the Drying Process -- Conclusions.
Sommario/riassunto	This work presents an extensive experimental characterisation of two different ceramic brick blocks with different interface, at different heights, during the drying process. First, a laboratory characterization of the building material used (ceramic bricks and different mortars) is presented, showing their hygrothermal, mechanical and thermal properties, namely, bulk porosity and density, water vapour permeability, capillary absorption, retention curve, moisture diffusivity as a function of moisture content and thermal conductivity. Moreover, the moisture transfer in multi-layered systems was analysed in detail taking into account the interface contact between the building elements.