

Bibliography Related to Testing the Air-Permeability of the Concrete Cover

according to the “Torrent” Method
(Swiss Standard SIA 162/1-E)

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This Bibliography on analytical, research and application (in the laboratory and on site) work regarding the "Torrent Method" to measure the Air-Permeability of the concrete cover, has been compiled from the public literature available. Important references may be missing, as well as incomplete or inaccurate description of the references and/or their content may be included. Readers are encouraged to enrich this list by sending additional references or comments to Materials Advanced Services Ltd. (info@m-a-s.com.ar).

The reported experimental results correspond, some to tests made with prototypes built by the inventor (Dr. Roberto Torrent), some to tests made with the commercial instrument "Torrent Permeability Tester" (Proceq S.A.) and, more recently, to tests made with the new commercial instrument "*PermeaTORR*" (Materials Advanced Services Ltd.).

The document consists of a List of References, ordered by year of publication, identified by a code of four digits, the first two indicating the year of publication and the last two a correlative number.

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