



CONSIGLIO NAZIONALE DELLE RICERCHE

Istituto per le Tecnologie della Costruzione

Sede di San Giuliano Milanese

ALLEGATO 2

(CUP: B83G12000340002 - CIG: ZE9103C844)

Sequence of testing

- a) Air permeability – for classification;
- b) Watertightness, under static pressure – for classification;
- c) Resistance to wind load – serviceability;
- d) Air permeability – repeat to confirm classification after wind load resistance test;
- e) Watertightness - repeat to confirm classification after wind load resistance test;
- f) Watertightness, under dynamic pressure – for classification according to EN 13050;
- g) seismic movement regime described in Annex D;
- h) Air permeability – repeat to confirm classification after seismic serviceability limit test;
- i) Watertightness – repeat to confirm classification after seismic serviceability limit test;
- j) Resistance to wind load, increased wind resistance test – safety.
- k) Impact resistance/safe breakage – for classification
- l) seismic movement – safety limit.

San Giuliano Milanese, 22.07.2014

IL RUP

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