

Revision 1 of EN 14509

Changes and News

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Table Fe: Durability, Blistering

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Pt	Topic	Chapter	Changes in Rev 1	Kind of changes	Comparison with the previous edition	Comments
1	Durability testing method for sandwich panels DUR1 Temperature test	B.2 –B6 B.2.3.1 B.2.4.2	For the test procedure and evaluation of tests are several small changes stated: e.g.: Cutting and storage of the test specimens Set 3: Condition for 84 days at T °C followed by tensile test;	changed	The thickness of the specimens shall be the full product thickness including, where applicable, any irregular profile. The specimens shall be cut from sandwich panel sections of 500 mm x 500 mm, taken from the central area of the panels four weeks after production. All test specimens for the test programme shall be cut from the same panel in accordance with A.1.3. Set 3:Condition for 24 weeks at T °C followed by tensile test;	If new tests are provided, the changes should be taken in account
2	Thermal shock test	B.7	Comprehensive new information about test arrangement, test specimens, optional measurements and assessment of the results	new		Important new chapter, especially if new tests are planned.