

Evidence of Performance

Classification of the stability of metal-plastic composite profiles with thermal barrier acc. to ETAG 002-3

Test Report 501 31692/2e*

*Translation of test report 501 31692/2 dated 21 April 2009



Client **ETEM S. A.**
light metals industry
1 Iroon Polytechniou Str.

19018 Magoula Greece

Product Metal-plastic composite profiles with thermal barrier

Designation E-8250 from system E-8000

Insulating bars 912000

Surface treatment untreated

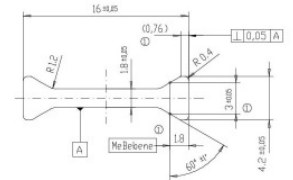
Special features --

Basis

'ETAG No. 002/ part 3 (2002-03) Structural Sealant Glazing Kits (SSGK)

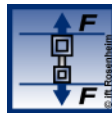
Part 3: Systems Incorporating Profiles with a Thermal Barrier

Representation



Instructions for use

The present test report serves to demonstrate the characteristic values as per ETAG No 002/ part 3



The requirements of the ETAG 002 Part 3 as to the tested characteristics are fulfilled by the insulating bars by the profile E-8250 from system E-8000 with the described combination.

Validity

The data and results given relate solely to the tested and described object.

Testing of characteristic values of stability of metal profiles with thermal barrier does not allow any statement to be made on further characteristics of the present structure regarding performance and quality.

Notes on Publication

The ift-Guidance Sheet 'Conditions and Guidance for the Use of ift Test Documents' applies.

The cover sheet can be used as abstract.

Contents

The report contains a total of 8 page/s

- 1 Object
- 2 Procedure
- 3 Detailed results

Annex 1 (1 page)

ift Rosenheim
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