# **Evidence of Performance**

Suitability of plastic material - Testing for tensile cracks

Test Report No. 16-001967-PR01 (PB-K21-09-en-01)

Producta SAS

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Insulating bar as thermal break in Metal-plastic composite

profiles

Designation NY340S

Performance-relevant thermal barrier web: NY340S, web length: 126.0 mm, web height:

product details 24.0 mm, web thickness: 2.0 mm, Material of the thermal barrier

web: PA 66 GF 25, black

Special features -/-

Results

Client

Product

Partial test as per EN 14024:2004-10 Clause 5.2.4 - Tensile crack test



Requirements according to EN 14024 Clause 5.2.4 Tensile crack test fulfilled

Partial test as per DIBt-Guideline Year 17 No. 6 1986-12 Clause 3.1 b - Tensile crack test



Requirements according to DIBt-Guideline Clause 3.1 b - Tensile crack test fulfilled

**ift** Rosenheim 23.10.2017

Christian Neudecker Deputy Head of Testing Department Laboratory for Material Testing Khalid El Harda, Dipl.-Ing. (FH) Operating Testing Officer Material Testing



Basis \*)

EN 14024:2004-10

DIBt-Guideline Year 17 No. 6

1986-12

EN ISO 22088-1:2006-08 EN ISO 22088-4:2006-08

\*) Correspond/s to the national standard/s (e.g. DIN EN)

#### Representation



#### Instructions for use

The Evidence can be used for the building supervisory verification method "ÜHP".

### Validity

The data and results given relate solely to the tested and described specimen. This test 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 4 page/s and annexe (4 pages).



