# **TECHNOFORM**

# **Confirmation sheet**

Fire classification and calorific value of **PA 66 GF25** 

Insulating profiles for windows, doors and facades

# TBGroup-Do-TP1-11 Version 3\_05.2018

# **TECHNOFORM**

# **Confirmation sheet**

Fire classification and calorific value of PA 66 GF25

### Reaction to fire classification

according to EN 13501-1

We confirm that, unmanufactured material used by Technoform Bautec to produce insulating strips "PA66 GF25 dry impact-modified" conforms to the requirements of "reaction to fire class E" according to EN 13501-1.

The test has been carried out with insulating strips with a wall-thickness of 2,1 mm and 1,6 mm in accordance to EN ISO 11925-2.

### **Confirmation of calorific value**

of raw material PA66 GF25

We hereby confirm the calorific value of the raw material PA 66 GF25 dry impact processed by Technoform Bautec:

## Hi = 23 MJ/kg

Reference standard DIN 51900