## **TECHNOFORM**

## **Confirmation sheet**

Fire classification and calorific value of PA 66 GF25, dry impact resistant

Insulation solutions for windows, doors, and facades

# TBGroup-Do-TP1-11\_Version 4\_05.2019

### **TECHNOFORM**

## **Confirmation sheet**

Fire classification and calorific value of PA 66 GF25, dry impact resistant

#### **Reaction to fire classification**

according to EN 13501-1

We confirm that, unmanufactured material used by Technoform Bautec to produce insulating strips PA 66 GF25, dry impact resistant 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**

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

#### Hi = 23 MJ/kg

Reference standard DIN 51900