## **INSTITUT IMS AD BEOGRAD**

Institut za ispitivanje materijala a.d. Beograd- Institute for Materials Testing a.d. Beograd Central laboratory for material testing Laboratory for thermal technology and fire protection

Belgrade, 43 Bulevar vojvode Mišića Str. phone: (011) 26 50 322 fax: (011) 3692 772, 3692 782 www.institutims.rs

# **CLASSIFICATION REPORT**

GFT-8471/23-CLS

Fire classification of contact facade systems made of Subject of examination:

mineral wool based on the results of reaction to fire in

accordance with the standard SRPS EN 13501-1:2019+A1, type: Bekatherm Prestige,

manufacturer: Banja Komerc Bekament d.o.o.

**Customer:** Banja Komerc Bekament d.o.o.

132 Kralja Petra Prvog Str. 34304 Aranđelovac, Banja

Offer no. 41-17704 dated on 08.12.2022. Request/Offer/Contract:

The report contains 6 (six) pages. Content:

Laboratory for thermal technology and fire protection. Report approved by:

Head of the laboratory

Dragiša Ivanišević, BSc in Mech. Engineering

(for Snežana Ilić), signed, sealed

Belgrade, February 03, 2023.

Institut za ispitivanje materijala a.d. Beograd - Institute for Materials Testing a.d. Beograd Central laboratory for material testing

Laboratory for thermal technology and fire protection

Belgrade, 43 Bulevar vojvode Mišića Str. phone: (011) 26 50 322 fax: (011) 3692 772, 3692 782 , <u>www.institutims.rs</u>

### 4. CLASSIFICATION AND FIELD OF PRODUCT APPLICATION

#### 4.1 Classification standard

The classification of the product is carried out in accordance with the standard SRPS EN 13501- 1:2019.

#### 4.2 Fire classification

The mineral wool contact facade system, type: Bekatherm Prestige, can be classified based on the results of the reaction to fire as:

# Classification based on the results of fire reaction tests:

# A2 s1 do

#### 5. LIMITATIONS

The classification report does not represent product certification. This report confirms the performance of the material based on the results of the fire reaction test.

The validity period of the classification report is 5 years.

Belgrade, February 03, 2023.

Izveštaj uradio/la:

Test Manager:

Đorđe Simić, MSc.of Mech.Eng. (signature illegible)

Dragiša Ivanišević, BSc in Mech.Eng. (for Snežana Ilić)

The end of report

**TEST REPORT** No. GFT-8471/23-CLS Page 6 / 7