

PAVUS, a.s.

Order No.:

Z220180153/O

ASSESSMENT OF THE FIRE TECHNICAL PROPERTIES

for product

STAVOBLOCK FASÁDA (on metal construction)

Sponsor:

STAVOBLOCK system, s.r.o.

Lezník 133 572 01 Polička Czech Republic

The assessment contains 4 pages.

Copies in total:

Copy number:

1

PROSECKÁ 412/74, 190 00 PRAHA 9 – PROSEK, e-mail: mail@pavus.cz, http:// www.pavus.cz ID No: 60193174, TAX ID No: CZ60193174, Registered in the Commercial Register administered by the Municipal Court in Prague (section B, insert 2309).

Phone: +420 286 019 587 Fax: +420 286 019 590

Branch Veselí nad Lužnicí

Čtvrť J.Hybeše 879, 391 81 Veselí nad Lužnicí, e-mail: veseli@pavus.cz

Phone: +420 381 477 418 Fax: +420 381 477 419

Other components of the system:

- wall plugs Mungo;
- Termostop;

are included in a small amount and do not affect the total reaction to fire classification of the assessed product STAVOBLOCK FASÁDA.

5 CONCLUSION

Reaction to fire class is determined on the basis of evaluation of the assessed system STAVOBLOCK FASÁDA (description is given in chap. 2 of this document):



Other mineral insulations with the same reaction to fire class A1 may be used instead of the assessed mineral thermal insulation ROTAFLEX Super FD 01 in the structure of the system STAVOBLOCK FASÁDA.

6 VALIDITY OF THE ASSESSMENT

The validity of this assessment is until 2021-05-04.

This Assessment is valid, if the documents, given in chap. 3, that are used in support of this document are kept valid.

This Assessment of the fire technical properties supersedes and cancels the Assessment of the fire technical properties, order No. Z220180153 (see [5], chap. 3 of this document).

The assessment is valid only as a whole and each page shall have the order number and the page number of the total number of pages. This assessment replaces neither the type approval nor the product certificate.

Prepared by:

Reviewed by:

Approved by:

Jaroslav Kopečný

Jana Buchtová

NA BUO

Jaroslav Dufek
Managing director PAVUS, a.s.

Prague, 2018-05-23