

#### Order number:

Z220200108

# PAVUS, a.s.

## FIRE CLASSIFICATION APPROVAL OF FIRE RESISTANCE No. PKO-21-006

for product

### ACO Access Cover: AAC PAVING GS80, AAC PAVING GS 120

Sponsor:

ACO Industries k.s. Havlíčkova 260 582 22 Přibyslav Czech Republic

#### Normative documents:

 ČSN 73 0810
 Fire protection of buildings - General requirements

 ČSN EN 1363-1
 Fire resistance tests - Part 1: General requirements

 ČSN EN 1634-1+A1 Fire resistance and smoke control tests for door and shutter assemblies, openable windows and elements of building hardware - Part 1: Fire resistance test for door and shutter assemblies and openable windows

 Fire classification approval consists of 8 pages.

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of Prague (section B, inset 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 This fire classification approval is prepared based on contract of work No. Z220200108 concluded between the customer, the company ACO Industries, k.s. and the contractor, the company PAVUS, a.s.

### **1 TECHNICAL PRODUCT DESCRIPTION**

The subjects of fire classification approval are access covers ACO Access Cover (AAC), AAC PAVING GS 80 and AAC PAVING GS 120. The thermal exposure is from the bottom side of the cover lid, opening of the cover is from the thermal exposure. The access covers are filled with concrete C35/45, fraction 8/16, min. thickness 20 mm or they are without concrete and with thermal insulating calcium-silicate board (CSB) PROMATECT®-H, thickness 25 mm. Around the perimeter of cover lid with fire board there is self-adhesive intumescent seal PROMASEAL®-XT 1.8 SK in two rows side by side, width (2 x 10) mm, thickness 1.9 mm. Around the perimeter of frame into the pressed grove there is glued in an EPDM seal  $\emptyset$  10 mm. Allowed dimensional variants of access covers are listed in Tab. 3.1 and Tab. 3.2 of this document, including the article numbers of the manufacturer's products. Covers are without mounting of the gas struts and the opening assistant mechanism. Covers can be installed in a reinforced concrete ceiling structure.

# 1.2 Access cover AAC PAVING GS 80 – steel cover, opening clearance (600 x 600) mm, without concrete filling, with fire board PROMATECT<sup>®</sup>-H

Description of frame construction:

- cover frame with dimensions (736 x 736 x 182) mm made of 4 profiles bent from galvanized steel sheet (1.0037) thickness 3.0 mm (supplier Ferona a.s., Czech Republic) into the required shape (65 x 104 x 95) mm and welded together in the corners in the form of a half-groove - ridge height 87 mm and width 65 mm for CL (cover lid) mounting;
- one row of microporous EPDM sealing ø 18.0 mm (supplier Jolana Fabíková JOFA, Czech Republic) glued with an adhesive like Chemoprene (supplier Henkel ČR spol. s r.o., Czech Republic) around the perimeter into the pressed groove of the frame (at the places of contact with the lid);
- on each side of the frame welded 2 steel (1.0037) anchors (110 x 30 x 3.0) mm (a total of 8 anchors) with a spacing of 426 mm (155 mm from the edges of the frame), frame with anchors fixed by fresh concrete mixture of the ceiling panel;
- frame dimensions: (736 x 736 x 182) mm
- frame without surface coating.

Description of cover lid construction (CL):

- CL (without half-groove) with dimensions (726 x 726 x 85.1) mm made of sheet (1.0037), thickness 4.0 mm bent into the shape of a pool is welded and strengthened in corners by corner stiffener in the shape of "∇" (39 x 39) mm, thickness 4.0 mm, length 79 mm with holes for CL manipulation by using service key;
- on the bottom side of CL there is welded a cross-stiffener in shape of a cross with dimensions 4 x 550 mm from steel (1.0037) flat plates, height 60 mm, thickness 10.0 mm, length 1 x 530 mm and 2 x 260 mm and from 4 flat plates, length 270 mm welded at the end of cross stiffeners to CL (82 mm from the edge of lid);
- on the bottom side of pool near the corners of CL there are welded Allen screws M12x100 (4 pieces) with a spacing of 504 mm and 444 mm (111 mm and 141 mm from the edges of lid), on one cross stiffener there are welded 2 threaded rods M12x52 with a spacing of 344 mm (103 mm from the edges of cross stiffener);
- fire resistant filling on the bottom (thermal exposed) side of CL is from one layer of calcium-silicate board (CSB) PROMATECT®-H (supplier Promat s.r.o., Czech Republic), with dimensions (571 x 571) mm, thickness 25 mm (with holes) and mass density 870 kg/m<sup>3</sup>; CSB mounted in bottom steel (1.0037) CL frame which is welded from "L" profiles (18 x 25 x 2.0) mm with corner stiffeners (50 x 100) mm, thickness 2.0 mm with holes for Allen screws M12 and with steel stiffener (40 x 544) mm, thickness 2.0 mm in CL frame axis (290 mm from the CL frame edges) with holes for threaded rod M12; around the perimeter between CL frame and CSB is nonflammable sealing NM8370 (supplier Ulbrich Hydroautomatik s.r.o., Czech Republic);
- fire resistant board CSB with steel "L" CL frame is mounted on the bottom steel part of CL on 4 Allen screws M12x100 with distance steel (1.0037) cylinders ø 18.0 mm (with hole ø 14,0 mm), length 46 mm with washer ø 50.0 mm, thickness 2.0 mm and on 2 threaded rods M12x52 by using nuts and washers;
- around the external perimeter of steel "L" CL frame there are glued two rows of intumescent selfadhesive fire sealing PROMASEAL-XT 1.8 SK, width 2x 10 mm and thickness 1.9 mm;
- CL total thickness: (85.1 + 25) mm (CL + CSB);
- CL pool dimensions: (726 x 726 x 85.1) mm
- CL total dimensions: (726 x 726 x 145+25.0) mm (with cross stiffener of CL + CSB);
- self-supporting CL with the possibility of removement from the outside using a service rod with the
  possibility of removement from inside from the side of the shaft;
- CL without surface coating.

Specimen dimensions:  $(736 \times 736 \times 182)$  mm Specimen opening clearance:  $(600 \times 600)$  mm Specimen weight: 62.7 kg

Detailed description of access covers AAC PAVING GS 80 is mentioned in test report, see [1], chap. 2 of this document.

### 2 OVERVIEW OF THE USED MATERIALS

#### 2.1 Technical standards and Regulations

- ČSN 73 0810 Fire protection of buildings General requirements
- ČSN EN 1363-1 Fire resistance tests Part 1: General requirements
- ČSN EN 1634-1+A1 Fire resistance and smoke control tests for door and shutter assemblies, openable windows and elements of building hardware - Part 1: Fire resistance test for door and shutter assemblies and openable windows
- Commission Decision 2000/605/ES establishing the list of products belonging to Classes A "No contribution to fire", dated 2020-09-26
- 2.2 Test reports, classification reports, test results used for this classification and technical documents
- [1] Test report of fire resistance No. Pr-20-2.046n, issued by PAVUS, a.s., Testing lab Veselí nad Lužnicí, dated 2020-07-01
- [2] Technical sheet PROMATECT<sup>®</sup>-H, Fire protective construction board, issued by Promat, 06/2019
- [3] Catalog ACO Product Catalogue, ACO Access Cover UNIFACE, PAVING, SOLID, issued by ACO Industries k.s., Q1/2020
- [4] Installation manual ACO Access Covers UNIFACE (NM12382), issued by ACO Industries k.s., Q1/2018

Tab. 2.1 Test reports

Serial No.	Name of the Laboratory Address Accreditation number	Sponsor	Report number Date of test Date of issue	Standard
[1]	PAVUS, a.s. Testing lab Veselí nad Lužnicí Czech Republic	ACO Industries k.s. Havličkova 260 582 22 Přibyslav Czech Republic	Pr-20-2.046n 2020-02-17 2020-07-01	ČSN EN 1634-1+A1

### **3 RANGE OF TEST RESULTS EXTENSION**

ČSN EN 1634-1+A1 is not valid for closures mounted into a horizontal structure (ceiling, roof, etc.); the rules for direct field of application of test results for closures built into a horizontal structure were mentioned not even in ČSN EN 1634-1:2009. At this moment there are no currently valid rules for the extended application of test results for these closures. Therefore, the extension of test results is performed based on technical evaluation of the structure.

#### 3.1 Loading of access covers

Fire resistance classification of access covers is applied and is valid only for mechanically unloaded access covers in the opposite direction than the direction of fire load. Fire resistance classification of covers is for integrity and for insulation with thermal action from below EI ( $a \leftarrow b$ ).

#### 3.2 Dimensions (width x length) of access covers

Permitted dimensional variants of access covers, including article numbers and manufacturer's description, are listed in Tab. 3.1 and Tab. 3.2 of this document. Tested covers dimensions (width x height) are the maximum, they cannot be increased. Reduction of dimensions is possible. The number and type of anchors, including their spacing and distance from the edge of the cover, do not need to be assessed. Access covers with all evaluated dimensions have on each side of frame 2 steel anchors with dimensions (110 x 30 x 3) mm. Maximum spacing between anchors is 482 mm, maximum distance from the edge of cover frame is 155 mm. According to the installation instructions [4], see chap. 2 of this document, the anchors are used primarily for easier installation of the cover during

concreting. The load-bearing capacity of the cover is ensured by concreting under the entire circumference of the assessed cover.

#### 3.3 Height of access covers

Access covers were tested with a cover lid height of 80 mm (AAC PAVING GS 80). Increase in the height of the cover lid up to 120 mm (AAC PAVING GS 120), i.e. possible increase in the height of the concrete layer will not have a negative effect on the value of fire resistance. From the installation instructions dealing with the readiness of the shaft it is clear that since the cover frame is completely underconcreted in its entire width, it is not necessary to assess the weight increase due to the increase in the height of the cover lid relative to the anchor system, see [4], chap. 2 of this document. The whole weight of the cover is carried by a concrete shaft, on which the covers are placed around the perimeter.

Article No.	Description of access cover <sup>2)</sup>			
AAC PAVING GS 80 – with calcium-silicate board PROMATECT®-H, thickness 25 mm				
447991	ACO Access Cover PAVING W300 L300 H80 #EI45#, LC A15, 1.0037, hot-dip galv.			
447992	ACO Access Cover PAVING W400 L400 H80 #El45#, LC A15, 1.0037, hot-dip galv.			
447993	ACO Access Cover PAVING W400 L400 H80 #EI45#, LC A15, 1.0037, hot-dip galv.			
447994	ACO Access Cover PAVING W500 L500 H80 #EI45#, LC A15, 1.0037, hot-dip galv.			
447995	ACO Access Cover PAVING W600 L600 H80 #El45#, LC A15, 1.0037, hot-dip galv.			
447996	ACO Access Cover PAVING W600 L600 H80 #EI45#, LC A15, 1.0037, hot-dip galv.			
448002	ACO Access Cover PAVING W300 L300 H80 #EI45#, LC B125, 1.0037, hot-dip galv.			
448003	ACO Access Cover PAVING W400 L400 H80 #EI45#, LC B125, 1.0037, hot-dip galv.			
448004	ACO Access Cover PAVING W500 L500 H80 #El45#, LC B125, 1.0037, hot-dip galv.			
448005	ACO Access Cover PAVING W600 L600 H80 #EI45#, LC B125, 1.0037, hot-dip galv.			
448010	ACO Access Cover PAVING W600 L600 H80 #El45#, LC B125, 1.0037, hot-dip galv.			
448012	ACO Access Cover PAVING W300 L300 H80 #EI45#, LC C250, 1.0037, hot-dip galv.			
448013	ACO Access Cover PAVING W400 L400 H80 #EI45#, LC C250, 1.0037, hot-dip galv.			
448014	ACO Access Cover PAVING W500 L500 H80 #EI45#, LC C250, 1.0037, hot-dip galv.			
448015	ACO Access Cover PAVING W600 L600 H80 #El45#, LC C250, 1.0037, hot-dip galv.			
448020	ACO Access Cover PAVING W600 L600 H80 #EI45#, LC C250, 1.0037, hot-dip galv.			
448022	ACO Access Cover PAVING W400 L400 H80 #EI45#, LC D400, 1.0037, hot-dip galv.			
448023	ACO Access Cover PAVING W500 L500 H80 #El45#, LC D400, 1.0037, hot-dip galv.			
448024	ACO Access Cover PAVING W600 L600 H80 #El45#, LC D400, 1.0037, hot-dip galv.			

Tab. 3.1 Allowed dimension variants for access covers AAC PAVING GS 80

Article No.	Description of access cover <sup>2)</sup>			
AAC PAVING GS 120 – with calcium-silicate board PROMATECT®-H, thickness 25 mm				
448029	ACO Access Cover PAVING W300 L300 H120 #El45#, LC B125, 1.0037, hot-dip galv.			
448030	ACO Access Cover PAVING W400 L400 H120 #El45#, LC B125, 1.0037, hot-dip galv.			
448031	ACO Access Cover PAVING W500 L500 H120 #El45#, LC B125, 1.0037, hot-dip galv.			
448032	ACO Access Cover PAVING W600 L600 H120 #El45#, LC B125, 1.0037, hot-dip galv.			
448037	ACO Access Cover PAVING W300 L300 H120 #El45#, LC C250, 1.0037, hot-dip galv.			
448038	ACO Access Cover PAVING W400 L400 H120 #El45#, LC C250, 1.0037, hot-dip galv.			
448039	ACO Access Cover PAVING W500 L500 H120 #El45#, LC C250, 1.0037, hot-dip galv.			
448040	ACO Access Cover PAVING W600 L600 H120 #El45#, LC C250, 1.0037, hot-dip galv.			
448045	ACO Access Cover PAVING W600 L600 H120 #El45#, LC B125, 1.0037, hot-dip galv.			
448047	ACO Access Cover PAVING W600 L600 H120 #El45#, LC C250, 1.0037, hot-dip galv.			
448049	ACO Access Cover PAVING W400 L400 H120 #El45#, LC D400, 1.0037, hot-dip galv.			
448050	ACO Access Cover PAVING W500 L500 H120 #El45#, LC D400, 1.0037, hot-dip galv.			
448051	ACO Access Cover PAVING W600 L600 H120 #El45#, LC D400, 1.0037, hot-dip galv.			
AAC PAVING GS 120 – without calcium-silicate board PROMATECT®-H, thickness 25 mm				
414487	ACO Access Cover PAVING W300 L300 H120 , LC B125, EN124, 1.0037, hot-dip galv.			
414488	ACO Access Cover PAVING W400 L400 H120 , LC B125, EN124, 1.0037, hot-dip galv.			
414489	ACO Access Cover PAVING W500 L500 H120 , LC B125, EN124, 1.0037, hot-dip galv.			
414490	ACO Access Cover PAVING W600 L600 H120 , LC B125, EN124, 1.0037, hot-dip galv.			
414495	ACO Access Cover PAVING W300 L300 H120 , LC C250, EN124, 1.0037, hot-dip galv.			
414496	ACO Access Cover PAVING W400 L400 H120 , LC C250, EN124, 1.0037, hot-dip galv.			
414497	ACO Access Cover PAVING W500 L500 H120 , LC C250, EN124, 1.0037, hot-dip galv.			
414498	ACO Access Cover PAVING W600 L600 H120 , LC C250, EN124, 1.0037, hot-dip galv.			
414538	ACO Access Cover PAVING W600 L400 H120 , LC B125, EN124, 1.0037, hot-dip galv.			
414540	ACO Access Cover PAVING W600 L400 H120 , LC C250, EN124, 1.0037, hot-dip galv.			
445645	ACO Access Cover PAVING W400 L400 H120 , LC D400, EN124, 1.0037, hot-dip galv.			
445646	ACO Access Cover PAVING W500 L500 H120 , LC D400, EN124, 1.0037, hot-dip galv.			
445647	ACO Access Cover PAVING W600 L600 H120 , LC D400, EN124, 1.0037, hot-dip galv.			
Note.: $^{2)}$ W – opening width in mm				
L – opening length in mm H – cover lid beight in mm				
LC – load class according to ČSN EN 124 (A15, B125, C250, D400). From the point of view of fire resistance is				
the classification E and El from below for mechanically unloaded covers.				

Tab. 3.2 Allowed dimension variants for access covers AAC PAVING GS 120

#### **4 PRODUCT CLASSIFICATION**

Unloaded access covers without the gas struts and the opening assistant mechanism AAC PAVING GS 80 mentioned in Tab. 3.1 and AAC PAVING GS 120 mentioned in Tab. 3.2 of this document with thermal exposure from the bottom are classified in accordance with ČSN 73 0810 according to the following combinations of properties parameters and fire resistance classes

• Access cover AAC PAVING GS 80 and PAVING GS 120

#### E 120 / El1 15 / El2 15

max. opening clearance dimensions (300 – 600) x (300 - 600) mm
 without fire board PROMATECT®-H
 concrete layer with min. thickness 20 mm
 mounted in rigid ceiling supporting construction
 without mechanical load from above



max. opening clearance dimensions (300 – 600) x (300 - 600) mm
 with fire board PROMATECT®-H, min. thickness 25 mm
 mounted in rigid ceiling supporting construction
 without mechanical load from above

#### 5 CONSTRUCTION TYPE DETERMINATION ACCORDING TO ČSN 73 0810

Construction type is determined based on material composition of elements according to ČSN 73 0810. Access Cover AAC UNIFACE consists of:

- galvanized steel frame construction and cover lid construction
- on the bottom side of cover lid is PROMATECT®-H board, thickness 25 mm or without fire resistance boards
- pool of cover lid is filled with concrete or without filling

According to Commission Decision 2000/605/EC, the reaction to fire class of elements made of concrete and steel is **A1**.

According to the Technical Data Sheet, see [2], chap. 2 of this document is the fire reaction class of the fire-resistant board PROMATECT®-H **A1**.

Other materials (e.g. sealing) are present in a minimal amount and do not have negative effect on heat development.

This fire classification approval proves that the access cover AAC UNIFACE 2.0 GS, AAC UNIFACE 2.0 SS and AAC UNIFACE AL can be evaluated according to ČSN 73 0810, cl. 3.2 as a construction type



### 6 FIELD OF APPLICATION

ČSN EN 1634-1+A1:2019 is not valid for closures built in a horizontal constructure (ceiling, roof, etc.), therefore there are no rules for direct application of test results for closures built in a horizontal structure. There are currently no rules for the extended application of test results for these closures.

Conditions for mounting of fire resistance access cover in rigid construction or light mounted load bearing ceiling were determined in accordance with ČSN EN 1634-1+A1 on the same structures for

which one or more changes listed below were made and which are such that the structure with its rigidity and stability still complies with the relevant standard:

- materials and construction of fire resistance cover shall be the same and the manner of operation shall not be changed;
- the number of leaves shall not be changed;
- the thickness of cover shall not be reduced;
- if the surface coating is not expected to contribute to fire resistance, different coatings are permitted and may be applied;
- the number of stiffening elements for mounting of fire resistance covers to the supporting structures may be increased, but shall not be reduced, and the distance between the fastening elements may be reduced, but shall not be increased;
- the number of hinges and pins may be increased, but shall not be reduced;
- allowed dimension variants including the classification of fire resistance are given in chap. 3.2 of this document;
- the fire resistance of access covers in a rigid standard support construction with high bulk density can be applied to covers installed in the same way in ceilings with the same or greater bulk density and thickness than with which it was tested;

### 7 VALIDITY OF FIRE CLASSIFICATION APPROVAL

This fire classification certificate is valid until **2024-03-05**, provided that there are no changes to the product and / or legal and technical regulations applicable to the product.

The client may request the issuing organization to review the effect of the changes on the validity of the classification.

This Approval is valid only as a whole; each page has to be provided with the identification number and page number of the total number of pages. This Approval does not substitute either the type of approval or the certification of products.

Elaborated by:

Checked by:

Approved by:

Petra CHLOUBOVÁ

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Prague, 2021-03-05