## MUTUAL RECOGNITION DECLARATION

for the purposes of article 4 of Regulation (EU) 2019/515 of the European Parliament and of the Council number: 713-4-22.01 / XXXXXX-XX

## PART I

1. UNIQUE IDENTIFIER FOR THE GOODS OR TYPE OF GOODS:

## Fire curtain FIBREroll H2O

2. NAME AND ADDRESS OF THE ECONOMIC OPERATOR (MANUFACTURER):

AVAPS s.r.o., U Obalovny 488, 25067 Klecany, Czech Republic
3. DESCRIPTION OF THE GOODS OR TYPE OF GOODS SUBJECT OF THE MUTUAL RECOGNITION DECLARATION:

| Serial number: | XXXXXX-XX (view label on the product) |
| :--- | :--- |
| Intended use: | Water cooled vertically rolling gate for closing structure openings between adjacent fire compartments |

4. DECLARATION AND INFORMATION ON THE LAWFULNESS OF THE MARKETING OF THE GOODS OR THAT TYPE OF GOODS:
4.1. The goods or type of goods described above, including their characteristics, comply with the following rules applicable in Slovak republic:

- Act of the National Council of the Slovak Republic (NR SR) No. 133/2013 Coll. on construction products and on amendments to certain acts, as amended
- Act of the National Council of the Slovak Republic (NR SR) No. 67/2010 Coll. on the conditions for placing chemical substances and chemical mixtures on the market and amending certain acts (the Chemical Act), as amended
- Decree of the Ministry of Transport, Construction and Regional Development of the Slovak Republic (MDVRR SR) No. 162/2013 Coll., laying down the list of groups of construction products and systems for the assessment of parameters, as amended
- SKTP/22/0001/2401 SK Technical assessment according to § 23 of the Act of the National Council of the Slovak Republic (NR SR) No. 133/2013 Coll. on construction products and on amendments to certain acts, as amended, to the product "Požiarne odolný textilný rolovací uzáver, typ FIBREroll H2O"
- STN EN 13501-2: 2018
- STN EN 16034: 2015
- STN EN 1634-1+A1:2018
- STN EN 12604: 2018
- STN EN 12605: 2002
- STN EN ISO 9001:2015

Fire classification of construction products and building elements. Part 2: Classification using data from fire resistance tests, excluding ventilation services

Pedestrian doorsets, industrial, commercial, garage doors and openable windows. Product standard, performance characteristics. Fire resisting and/or smoke control characteristics

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

Industrial, commercial and garage doors and gates - Mechanical aspects - Requirements and test methods Industrial, commercial and garage doors and gates - Mechanical aspects - Test methods Quality management systems. Requirements
4.2. Reference of the conformity assessment procedure applicable to the goods or that type of goods, or reference of test reports for any tests performed by a conformity assessment body, including the name and address of that body:

| SK Technical assessment | SKTP/22/0001/2401, issued by authorized body for tech. assess. TP01 (FIRES s.r.o.) |
| :--- | :--- |
| System of assessment | System I (according to Decree of MDVRR SR No. 162/2013 Coll) |
| SK Certificate | SK01-ZSV-0391, issued by authorized body for product certification SK01 (FIRES s.r.o.) |

DECLARED PERFORMANCE OF THE PRODUCT:

| ESSENTIAL CHARACTERISTICS | PERFORMANCE | TEST REPORTS, CALCULATIONS ETC. | LAB. NO. |
| :---: | :---: | :---: | :---: |
| Reaction to fire | A2-s1,d0 | PK-21-045 | 1 |
| Construction element (acc. MVSR 334/2018 Z.z.IČSN 73 0810) | D1/DP1 | FIRES-JR-109-21-NURS | 2 |
| Fire resistance | up to $\mathrm{El}_{2} 120$ | FIRES-JR-109-21-NURS | 2 |
| Smoke control | Sa, S200 | FIRES-JR-019-20-NURE | 2 |
| Ability to release | Released | FIRES-JR-109-21-NURS | 2 |
| Self-closing | C0* | FIRES-JR-109-21-NURS | 2 |
| Release of dangerous substances | Pass | Declaration of the manufacturer on the release of dangerous substances, issued by AVAPS s.r.o. | - |
| Safe opening | Pass | Calculations check | 2 |

* Durability of release according to EN 14637 is 10000 cycles (report FIRES-MP-012-19-AUNE).

| LAB. NO. | NAME AND ADDRESS OF THE TEST LABORATORY |
| :---: | :--- |
| 1 | Centrum stavebního inženýrství a.s., Pražská 16, Praha 10 (AB 212, NB 1390) |
| 2 | FIRES s.r.o., Osloboditelov 282, Batizovce (AB SK01, AB TP01, NB 1396) |

5. ANY ADDITIONAL INFORMATION CONSIDERED RELEVANT TO AN ASSESSMENT OF WHETHER THE GOODS OR THAT TYPE OF GOODS ARE LAWFULLY MARKETED IN THE MEMBER STATE INDICATED IN POINT 4.1:

Not relevant.
6. THIS PART OF THE MUTUAL RECOGNITION DECLARATION HAS BEEN DRAWN UP UNDER THE SOLE RESPONSIBILITY OF THE ECONOMIC OPERATOR IDENTIFIED UNDER POINT 2.

Signed by and on behalf of the manufacturer:

Klecany, dd.mm.yyyy
Ing. arch Filip Novotný, CEO

## PART II

7. DECLARATION AND INFORMATION ON THE MARKETING OF THE GOODS OR THAT TYPE OF GOODS:
7.1. The goods or that type of goods described in Part I are made available to end users on the market in the Member State indicated in point 4.1.
7.2. Information that the goods or that type of goods are made available to the end users in the member state indicated in point 4.1, including details of the date of when the goods were first made available to end users on the market in that member state:
08.03.2022
8. ANY ADDITIONAL INFORMATION CONSIDERED RELEVANT TO AN ASSESSMENT OF WHETHER THE GOODS OR THAT TYPE OF GOODS ARE LAWFULLY MARKETED IN THE MEMBER STATE INDICATED IN POINT 4.1:

Not relevant.
9. THIS PART OF THE MUTUAL RECOGNITION DECLARATION HAS BEEN DRAWN UP UNDER THE SOLE RESPONSIBILITY OF THE ECONOMIC OPERATOR IDENTIFIED UNDER POINT 2.

Signed by and on behalf of the manufacturer:

