Certificate of constancy of performance



according to Regulation (EU) No. 305/2011

Certificate No.: 1008-CPR-MC 69266181 0001

Report No.: HU22NG4L 001

Applicant: ALUSTRUKT-PLUS KFT.

4080 Hajdúnánás, Liget út 8.

Hungary

Manufacturer: ALUSTRUKT-PLUS KFT.

4080 Hajdúnánás, Liget út 8.

Hungary

Manufacturing plant: ALUSTRUKT-PLUS KFT.

4080 Hajdúnánás, Pázsit út 37.

Hungary

Product: CS 77 Aluminium frame construction type

Smoke and heat control systems with ESCO mechanism

Identification: CS 77 Aluminium frame construction type

Smoke and heat control systems with ESCO mechanism

FPC Report No.: HU22QQAP 001

System of assessment

and verification:

UVRheinland

Tested according to:

EN 12101-2:2017

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performance described in Annex ZA of the above standard(s) under above system are applied and the product fulfils all the prescribed requirements set out above.

This certificate was first issued on 2022-06-28 and it will remain valid until the test methods and/or factory production control requirements included in the standard, used to assess the performance of the declared characteristics, and the product, and the manufacturing conditions in the plant are unchanged. The manufacturing plant and factory production control system of the manufacturer is supervised regularly by the Certification Body.

Certification Body

Date of issue:

Budapest, 2022-06-28

Kristof Kertesz

TÜV Rheinland InterCert Kft., Product Certification Body — H-1143 Budapest, Gizella út 51-57. — www.tuv.com Notified Body No. 1008

Validity of certificate can be checked on www.CERTIPEDIA.com



Annex to certificate No. 1008-CPR-MC 69266181 0001

Page 1/1

CS 77 Aluminium frame construction type mechanism	Smoke	and heat cont	rol systems with ESCO
Performance:	Unit	Value	Test Method
Opeational reliability	-	Re 1000	
Snow Load	(Pa)	SL 0	
Temperature	C°	T (00)	EN 12101-2:2003
Wind load	(Pa)	WL 1000	
Performance under fire conditions		В 300-Е	

Certification Body

Date of issue:

Budapest, 2022-06-28

Uti 20

TÜV Rheinland InterCert Kft. – Product Certification Body — H-1143 Budapest, Gizella út 51-57. — www.tuv.com