Certificate of Constancy of Performance

Certificate No.: 0757-CPR-231-9043367-1-1

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction products Regulation or CPR), this certificate applies to the construction product

Controlled door closing devices

Product description/ specification N-500, N-1000, N-2000s, N-2000, N-750, N-3000, N-3000s According to configuration in annex 1

Intended for use on hinged doors with requirements for fire

Levels and classes of performance

According to configuration in annex 1

resistance and smoke control

SAS BXAMZ France

Intended use(s)

placed on the market under the name or trade mark of

and produced in the manufacturing plant(s)

Notified body No. EC-Reference-No. 9007068 0757

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s)

541 chemin de la buisse, FR-62110 Henin-beaumont

EN 1154 : 1996-11+A1:2002-12+AC:2006-06

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the **constancy of performance of the construction product.**

This certificate was first issued on 10.11.2023 and will remain valid until 09.11.2026, as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

The use of this certificate and the marking of the products are bound by an existing certification and surveillance contract with the **ift** Rosenheim no. 231 9043367.



/e-Zer-5113-en / 01.06.2023

ift Rosenheim GmbH

Theodor-Gietl-Str. 7-9 D-83026 Rosenheim Contact Phone: +49 8031 261-0 Fax: +49 8031 261-290 www.ift-rosenheim.de Testing and Calibration – EN ISO/IEC 17025 Inspection – EN ISO/IEC 17020 Product Certification – EN ISO/IEC 17065 Certification of Management Systems – EN ISO/IEC 17021





www.ec.europa.eu

Identity check



www.ift-rosenheim.de/ ift-zertifiziert ID: 664-C0E94

> Akkreditierungsstelle D-ZE-11349-01-00

DAkkS

ift ROSENHEIM

Basis: EN 1154







Certificate of constancy of performance

Annex 1 Page 1 of 2 Certificate holder: SAS BXAMZ France Date of issue:

10.11.2023



Certificate No.: 0757-CPR-231-9043367-1-1

Compilation of door closing devices:

No. 1	
Product designation:	Type N-500
Туре:	upper door closer with stay arm
Test report:	12-001020-PR05 dated 27.06.2013
	13-003990-PR03 dated 11.02.2015

Classification: 4 6 3 I I 3	Classification:	4	8	3	1	1	3
-----------------------------	-----------------	---	---	---	---	---	---

No. 2	
Product designation:	Туре N-1000
Туре:	upper door closer with stay arm
Test report:	12-001020-PR06 dated 19.06.2013
	13-003990-PR02 dated 11.02.2015

|--|

No. 3	
Product designation:	Type N-2000s
Туре:	upper door closer with slide rail
Test report:	14-001860-PR04 dated 12.06.2015
	13-003990-PR01 dated 11.02.2015

Classification: 4 8 3 1 1 3

No. 4									
Product designation:	Туре N-2000								
Туре:	up	per do	or closer	with stag	y arm				
Test report:	14-001860-PR04 dated 12.06.2015 13-003990-PR01 dated 11.02.2015								
Classification:		4	8	4	1	1	3		

2

Certificate of constancy of performance

Annex 1 Page 2 of 2 Certificate holder: SAS BXAMZ France Date of issue:

10.11.2023



3

Certificate No.: 0757-CPR-231-9043367-1-1

No. 5									
Product designation:	Туре N-750								
Туре:	upper door closer with stay arm								
Test report:	15-000514-PR03 dated 05.12.2018								
	13-003990-PR04 dated 11.02.2015								
Classification:	4	8	3	1	1	Γ			

No. 6	
Product designation:	Туре N-3000
Туре:	upper door closer with stay arm
Test report:	18-004027-PR01 dated 18.06.2021
	17-003122-PR01 dated 29.11.2018

Classification:	4	•	3	1	1	2
Classification.	4	0	6	I	1	3

No. 7 Product designation:	Type N-3000s
Туре:	overhead door closer
Test report:	22-002660-PR01 dated 03.07.2023 17-003122-PR01 dated 29.11.2018

Classification:		0	2	1	1	2
Classification.	4	0	4	I	I	3