

Certificate of Constancy of Performance



Certificate No.: 0757-CPR-229PANIK-7013137-5-9

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

Basis:

EN 179:2008-01

Emergency exit devices

Emergency exit devices operated by a lever handle for single and double leaf doorsets "IQ lock"

Product description/
specification

According to configuration in **annex 1**

Levels and classes of
performance

According to configuration in **annex 1**

Intended use(s)

Intended for use on doors in escape routes with requirements for fire resistance and smoke control

placed on the market
under the name or trade
mark of

GEZE GmbH

Reinhold-Vöster-Str. 21-29, DE-71229 Leonberg

and produced in the
manufacturing plant(s)

6039631 + 7013137 + 8003725

Notified body No.
EC-Reference-No.

0757

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

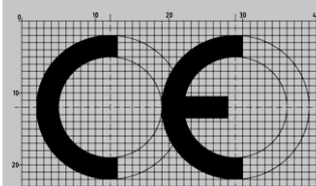
EN 179 : 2008

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 09.09.2009 and will remain valid until 11.10.2024, 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.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. 229PANIK 7013137.

Christian Kehrer
Head of notified product certification body
ift Rosenheim
24.11.2021



www.ec.europa.eu

Identity check



www.ift-rosenheim.de/ift-zertifiziert
ID: 2EE-69C5B

Certificate of constancy of performance

Annex 1 Page 1 of 4
Certificate holder: GEZE GmbH
Date of issue: 24.11.2021



Certificate No.: 0757-CPR-229PANIK-7013137-5-9

Emergency exit devices as per EN 179 : 2008 for single and double leaf doorsets:

Classification:	3	7	7	B	1	3	4	2	A	A/B
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Intended use: Intended for use on doors in escape routes with requirements for fire protection and smoke control

Test report: No. 207 41088 of 08 September 2009
Test report: No. 207 36801 of 12 February 2009
Test report: No. 120001894.20 of 29 December 2006 (MPA)
Test report: No. 120001894.21 of 29 December 2006 (MPA)
Test report: No. 120003909 of 27 January 2012 (MPA)
Test report: No. 13-001273-PR01 of 14 May 2013
Test report: No. 271 35385 Rev 1 of 29 April 2008
Test report: No. 271 38194 of 27 May 2009
Test report: No. 13-000685-PR03 of 05 July 2013
Test report: No. 13-000685-PR04 of 05 July 2013
Result protocol: No. 12-000623-PR06 of 28 August 2012
Result protocol: No. 14-003403-PR03 of 11 June 2015
Result protocol: No. 14-003403-PR04 of 11 June 2015

Certificate of constancy of performance

Annex 1 Page 2 of 4
 Certificate holder: GEZE GmbH
 Date of issue: 24.11.2021



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Emergency exit devices:

Function	Designation	Type of device	Backsets	Distance	Face plate	Strike plate	Hole
I	IQ lock M IQ lock M DL	A	35 mm to 100 mm	72 mm to 94 mm	20 mm to 30 mm	Flat strike plate Corner strike plate Flap strike plate	Round cylinder and profile cylinder
I*	IQ lock C IQ lock C DL	A					
II	IQ lock EM IQ lock EM DL	A					
IM	IQ lock EL IQ lock EL DL	A					
IM*	IQ lock AUT	A					

In combination with:

Emergency exit device:

No.	Designation	Type of device	Backsets	Face plate	Accessory
1.	Strike box DL	A	35 mm to 100 mm	20 mm to 30 mm	133916
					133917
					133918
					133919
					133920
					133921
					133922
					134955
					135799
					153741
					156705
					156709
					156710
					156711
					156712
					156726
					157391
					161530
					161532
					161977
161978					
161980					
162310					
162311					
162322					
162323					
162324					
164102					

Certificate of constancy of performance

Annex 1 Page 3 of 4
 Certificate holder: GEZE GmbH
 Date of issue: 24.11.2021



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External and/or internal hardware furniture:

No.	Manufacturer	Type	Code
1.	FSB Franz Schneider Brakel GmbH & Co. KG	-/-	DO 20.3.01 DO 20.3.02
2.	HOPPE Holding AG	-/-	DO 20.5.01 DO 20.5.02 DO 20.7.01 DO 20.7.02 DO 20.20.01 DO 20.20.02
3.	HEWI Heinrich Wilke GmbH	162XAH11.530, 162XAH52.640, 111XAR11.110, 111R11.210, 111R11.230, 111R11.240	VE 30-26
4.	Grundmann Beschläge GmbH	1554FHA, 1754FHA, 2254FHA, 2454FHA, 2554NFHA	-/-
5.	ECO Schulte GmbH & Co. KG	D-116.AL, D-116.ER, D-335.ER	-/-
6.	KABA AG	elologic c-lever	-/-
7.	ASSA ABLOY (Schweiz) AG	-/-	5974 5978 5979
8.	Süd-Metall Beschläge GmbH	Paula-R FS	-/-
9.	Hermet Metallwaren GmbH	1801, 1801.FS, 1801.GK, 1801 R.FS, 1805; 1808, 1808.FS, 1808.GK, 1809, 1811, 1816	ift 235 8000244
10.	VIELER International KG	-/-	DO 20.12.01 DO 20.12.02
11.	KCC Door Hardware & Security	KF2001 KF5312	ift Rosenheim

Certificate of constancy of performance

Annex 1 Page 4 of 4
Certificate holder: GEZE GmbH
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Explanations:

- Description: Automatic, during closing, self-locking mortise locks with escape door function (panic function) and split cross latch. The bolt is located at the centre between the two latch parts.
- Function I: Solid lock follower, continuous escape door function from inside. Opening from inside is always possible using the internal hardware. Opening from outside is possible with action of the key on the latchbolt.
*with additional monitoring contacts integrated in the lock
- Function II: Split lock follower, continuous escape door function from inside. Opening from inside is always possible using the internal hardware. The external hardware, and/or the external follower part are engaged and disengaged by electronic control. Special hardware with a split bolt is required.
- Function IM: Solid lock follower, continuous escape door function from inside. Opening from inside is always possible using the internal hardware. Opening from outside is possible with action of the key on the latchbolt. Motorised bolt drive.
*motor-driven unlocking function of active leaf and inactive leaf
- Locking cylinder Use of any type of locking cylinder with free turn facility does not have any effect on due operation.