Certificate of constancy of performance

No. 0672-CPR-0088

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(s) Sequential closing control

"GEZE ISM-guide rail for Boxer size 2-4, Boxer size 3-6, Boxer EFS

size 4 and Boxer EFS 4-6"

with the classification enclosed in the annex 1 of this certificate

placed on the market under the name or trade

mark of

GEZE GmbH

Reinhold-Vöster-Str. 21-29

71229 Leonberg

Germany

produced in the manufacturing plant(s)

Plant 01 and Plant 03

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in

Annex ZA

of the standard(s) EN 1158:1997/A1:2002/AC:2006

under system

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 13.10.2014 and will remain valid 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

This document has been translated for informative purpose only. Original version is issued in German. In any case of doubt the German version is valid.

(Stamp)
Stuttgart, 26.08.2019

(Dr. rer. nat. Stefan Lehner) Head of Certification Body



Annex 1

to the certificate of constancy of performance No. 0672-CPR-0088

Classification of the guide rail*

EN 1158 3 8 ** 6 1 1 4

- * authorized alternative fixation method: clamping assembly by pivoted slot nut
- ** The door closers "GEZE Boxer size 2-4", "GEZE Boxer EFS size 4", "GEZE Boxer size 3-6" and "GEZE Boxer EFS 4-6" are not door closers with an automatic door opening system (classification 8). Nevertheless, according to DIN EN 1158, chapter 7.2.7.5 the 500.000 cycles (necessary for classification 8) were completed in the way described in the standard.

Stuttgart, 26.08.2019

Material Testing Institute – University of Stuttgart Department Fire Safety Certification Body

(Dr. rer. nat. Stefan Lehner) Head of the Certification Body