



## CERTIFICATE OF CONFORMANCE

Acting under ASME A17.7.1/CSA B44.7.1, issued by Liftinstituut B.V. as AECO (Accredited Elevator/Escalator Certification Organization) ANAB Accreditation ID# 0842. Certification system 3 according to ISO/IEC 17067: 2013

: NA17-0842-1004-027-01 Certificate no. Revision no.: 3

Description of the product : Door locking device

**Trademark** : Euchner, STA3 / STP3

STP3 X (either "A" or "D" showing the presence of an insertion funnel) - XXXX (showing Model / Type no.

the switching element) X (showing the approach direction) XXX (showing the solenoid voltage) followed by any letter or combination of alpha numeric characters.

STA3 X (either "A" or "D" showing the presence of an insertion funnel) - XXXX (showing the switching element) X (showing the approach direction) XXX (showing the solenoid

voltage) followed by any letter or combination of alpha numeric characters.

Name and address of the

manufacturer

: Euchner GmbH +Co. KG

Kohlhammerstraße 16

D-70771 Leinfelden-Echterdingen, Germany

Name and address of the

certificate holder

: IAC & Associates 2105 Fasan drive

Oldcastle, ON, NOR 1L0, Canada

Certificate issued on the basis

of the following requirements

: ASME A17.7-2007 / CSA B44.7-07 (I-3 Certification of Components)

Test laboratory / location : None Date and number of the

laboratory report

: None

Date of verification of

conformance

: October 2024

Annexes with this certificate : Certificate of Conformance Report

no: NA17-0842-1004-027-01 Rev.3

Additional remarks : For GESRs, SPs and other information see supporting report.

This revision replaces certificate NL17-0842-1004-027-01 rev. 2

of Dec 09, 2021

Conclusion : The Component meets the requirements of the ASME A17.7-

2007 / CSA B44.7-07, considering any additional remarks

mentioned above

Certification decision by

**Amsterdam** 

December 19, 2024 Date Valid thru December 19, 2027

W.G. Kasteleijn

**Product Manager Certification** 

NA17-0842-1004-027-01 rev.3

Date: December 19, 2024

Page 1 of 1