## Certificate





Cyber Security

www.tuv.com ID 0500000000

## No.: 968/FSP 2494.00/22

Product tested

Elevator controller

Certificate holder

KONE Corporation Kartanontie 1

FI-00330 Helsinki Finland

Type designation

KCECPUc controller board

Codes and standards

IEC 62443-4-2:2019 (Edition 1.0)

IEC 62443-4-1:2018 (Edition 1.0)

Intended application

The KCECPUc controller board controls essential elevator, elevator group,

connectivity, and alarm call functions.

The KCECPUc controller board complies with the requirements for Security Level Capability 1 (SL-C 1) for embedded devices and network devices

according to IEC 62443-4-2.

The KCECPUc controller board is developed and maintained according to

IEC 62443-4-1.

Specific requirements

The instructions of the associated Security Guidelines released by

manufacturer must be considered.

The current versions of the product are specified in the currently valid

Revision List.

The Revision List is released by the manufacturer in cooperation with the

certification body.

The issue of this certificate is based upon an evaluation in accordance with the Certification Program CERT CS V1.0:2017 in its actual version, whose results are documented in Report No. 968/FSP 2494.00/22 dated 2022-12-12. This certificate is valid only for products, which are identical with the product tested. Issued by the certification body accredited by DAkkS according to DIN EN ISO/IEC 17065. The accreditation is only valid for the scope listed in the annex to the accreditation certificate D-ZE-11052-02-01.

TÜV Rheinland Industrie Service GmbH

Bereich Automation Funktionale Sicherheit

Köln, 2022-12-16

Am Grauen Stein, 51105 Köln Certification Body Safety & Security for Automation & Grid Dipl.-Ing. Jens Hempel

Phierinand Industria Sarvice Cintels, Am Cinausis Suini, 51105 Kate / Cientrany +19 221 806-1190, Fox. +48 221 805-1539, E.Moli, industrie-service® de Juiv.com





