



## **EU-TYPE EXAMINATION CERTIFICATE**

Issued by Liftinstituut B.V. identification number Notified Body 0400, commissioned by Decree no. 2022-0000107366

Certificate no. : NL16-400-1002-034-11 Revision no.: 5

Description of the product : Bi-directional overspeed governor for both progressive and

instantaneous safety gears with remote control and UCMP

features.

Trademark : CAN-LIFT

Type no. : CL08-300 (A3) (UZ) (A3+UZ)

Name and address of the

manufacturer

: CAN-LIFT Asansör San. Ve. TİC.LTD.ŞTİ

Ínönü Mah. Balçık Köyü Yolu Üzeri GEPOSB İçi 7. Cad. No.6 Gebze

41400 Kocaeli, Turkey

Name and address of the

certificate holder

: CAN-LIFT Asansör San. Ve. TiC.LTD.ŞTİ

Ínönü Mah. Balçık Köyü Yolu Üzeri GEPOSB İci 7. Cad. No.6 Gebze

41400 Kocaeli, Turkey

Certificate issued on the

following requirements

: Lifts Directive 2014/33/EU

Certificate based on the

following standard

: Parts of: EN 81-1:1998+A3:2009

EN 81-20:2020 EN 81-50:2020

Test laboratory : None

Date and number of the

laboratory report

: None

Date of EU-type examination

: 22-07-2022

Additional document with this

certificate

: Report belonging to the EU-type examination certificate

no.: NL16-400-1002-034-11 rev.5





Additional remarks

: - This revision replaces certificate NL16-400-1002-034-11 rev.4 of 14-05-2021

- Nominal rated speed min/max : 0,5 / 2,5 m/s Max. tripping speed min/max : 0,57 / 3,22 m/s Max. response time UCM coil : 80 msec

Max. distance travelled from engagement of

UCM locking disc to safety gear operation : 295 mm

- The tensile force up and down are determined in the test with the mentioned tensioning force with new rope and groove.

- See chapter 2 and 5 of the report belonging to this EU type

examination certificate for additional conditions.

: The safety component meets the requirements of the Lifts Directive 2014/33/EU taking into account any additional remarks mentioned above.

Conclusion

Amsterdam

Date : 27-07-2022 Valid until : 27-07-2027 ing A.J. van Ommen International Business

Manager

Certification decision by