



## EU-TYPE EXAMINATION CERTIFICATE

Issued by Liftinstituut B.V. identification number Notified Body 0400, commissioned by Decree no. 2018-0000125182

Certificate no. : NL17-400-1002-186-02 Revision no.: 5

Description of the product : Lift control unit for electric or hydraulic lifts with monitoring circuit

> for safety chain, door bridging circuit, detection of uncontrolled movement of the car (UCMP) and brake monitoring (ACOP/UCMP)

: Safeline Sweden AB Trademark

: THOR NX-T, SB and SZ board Type no.

Name and address of the

manufacturer

SafeLine Sweden AB Antennvägen 10

SE135 48, Tyresö, Sweden

Name and address of the certificate holder

SafeLine Sweden AB Antennvägen 10

SE135 48, Tyresö, Sweden

Certificate issued on the following requirements

: Lifts Directive 2014/33/EU

Certificate based on the following standard

EN 81-20:2020, clause 5.6.6.2, 5.6.7.3, 5.6.6.7, 5.6.7.9, 5.11.1,

5.11.2.1.2 and 5.11.2.3

EN 81-50:2020, clause 5.8 and 5.15

Test laboratory : None Date and number of the

laboratory report

: None

Date of EU-type examination

: November 2015 – February 2017; Rev.1; December 10, 2018 Rev.2; July 4, 2019; Rev.3; November 2019; Rev.4; July 28, 2020;

Rev.5; June - September 2021

Additional document with this

certificate

: Report belonging to the EU type-examination certificate

no.: NL 17-400-1002-186-02 rev.5

Additional remarks : Key parameters for detecting UCM

> Detection distance: installed door-zone (variable) Max. response time THOR NX-T

Speed and distance travelled to be calculated:

Conclusion The safety component meets the requirements of the Lifts

Directive 2014/33/EU taking into account any additional remarks

mentioned above.

Amsterdam

1 06-10-2021 Date Valid until : 06-10-2026 ing A.J. van Ommen International Business

Manager

Certification decision by