



## **EU-TYPE EXAMINATION CERTIFICATE**

Issued by Liftinstituut B.V. identification number Notified Body 0400, commissioned by Besluit no. 2016-0000038870

Certificate no.

Description of the product

: NL16-400-1002-071-12

Revision no.:

Bi-directional overspeed governor for safety gears with remote

control and UCMP features

Trademark, type

: Aspar, SSG

Name and address of the manufacturer

: Aspar Asansör Aksamları Pazarlama San. Ve Tic. A.Ş.

1187. Sokak No:8 Ostim, Ankara, Turkey

Name and address of the

certificate holder

Aspar Asansör Aksamları Pazarlama San. Ve Tic. A.Ş.

1187. Sokak No:8 Ostim, Ankara, Turkey

Certificate issued on the following requirements

: Lifts Directive 2014/33/EU

Certificate based on the

Parts of: EN81-1:1998+A3:2009, EN81-20:2014, EN81-

following standards

50:2014

Test laboratory

Date and number of the

laboratory report

None None

Date of EU-type examination

Additional documents with this

certificate

June 2015 – November 2016

Report belonging to the EU- type examination certificate no.:

NL16-400-1002-071-12

Additional remarks

: Max. nominal speed Max. tripping speed

: 0.40 m/s 0.56 m/s 312 / 774 N

Tensile force up / down, system #1 Tensile force up / down, system #2 Tensile force up / down, system #3

490 / 1060 N : 328 / 813 N

Max. response time UCM coil

: 40 msec

Max. distance travelled from engagement of

UCM coil to safety gear operation

: 110 mm

The tensile force up and down for each tensioning system are determined in the test with the mentioned tensioning force with new rope and groove and written down in chapter 2 of the report. See also chapter 5 of the report belonging to this EU-

type examination certificate for additional conditions.

Conclusion

The safety component meets the requirements of the Lifts Directive 2014/33/EU taking into account any additional

remarks mentioned above.

Date of issue

: 09-11-2016

ing. J.L. van Vliet

Certification decision by

Valid until

: 09-11-2021

Managing Director