







1988 yılında İstanbul'da kurulan ve "Asansör Durak Kapısı Kilidi" üretimiyle Asansör sektörüne adım atan CAN-LIFT, istikrarlı yapısı ve kaliteye gösterdiği özen sayesinde kısa sürede Asansör sektörünün ilgisini çekmiştir.

Daha sonraki yıllarda önce "Asansör Durak Kapısı Amortisörü" ardından "Asansör Durak Kapısı Kilit Açma Lirpompı" ve son olarak "Çift Yönlü Asansör Aşırı Hız Regülatörü" üretimine geçerek ürün yelpazesini genişletmiştir.

İmalatını yaptığı ürünleri, mesleğinde deneyimli kadrolarla, kaliteli malzeme ve son imalat teknolojilerini kullanarak piyasaya süren CAN-LIFT, Hollanda'da yerleşik Liftinstituut'den kilitler ve Hız Regülatörleri için CE belgelerini de almıştır.

Halen kendi mülkü olan 5,000 m² kapalı alana sahip modern tesisinde asansör güvenliği ve konforu için üretimine devam eden CAN-LIFT, çeşitli ülkelerde de ısrarla aranan bir marka olmuştur.

Gelinen seviyeyi yeterli görmeyen CAN-LIFT, teknolojiyi ve Asansör sektöründeki gelişmeleri yakından takip ederek, kalitesini daha da üst noktalara taşımayı hedefleyerek, çalışmalarını bu yönde sürdürmektedir.

Established in İstanbul **1988**, CAN-LIFT started with manufacturing "LIFT LANDING DOOR LOCKING DEVICE" for the lift sector and immediately succeeded to attract of market due to its determination and respect to quality.

In the following years, CAN-LIFT wide-spread manufacture range with manufacturing "LIFT LANDING DOOR SHOCK ABSORBER", "LIFT LANDING DOOR RETERING CAM" and BI-DIRECTIONAL OVERSPEED GOVERNOR.

CAN-LIFT presents its products to market by keeping experienced staff, by using qualified and latest manufacture technologies, took CE certificate for its all locks and bi-directional overspeed governor from LIFTINSTITUUT which is being in Holland.

CAN-LIFT is manufacturing its products in its own 5,000 m² closed area which is modernized plant and it has been an insistent demand at various countries.

Not being satisfied yet with the level reached, CAN-LIFT is continuously following the technology and the developments in lift sector to improve its quality further on.



CL- 08

Çift Yönlü Asansör Aşırı Hız Regülatörü

Bi-directional
Overspeed Governor

Hız Regülatörü
Overspeed Governor



Tanıtım amaçlı
Koruma Kapaksız ürün görseli
View Without cover



Satışa sunum
Ready for sale

ÇAPLAR DIAMETER	MIN-MAX SEYİR HIZI MIN-MAX NOMINAL SPEED
Ø200 mm	0,20 m/sn - 1,60 m/sn
Ø250 mm	0,50 m/sn - 2,00 m/sn
Ø300 mm	0,80 m/sn - 2,50 m/sn

Lütfen detaylı teknik bilgiler
için, web sitemizi ziyaret ediniz.

Please visit our web site for
detailed technical information.

www.canlift.com



**CERTIFICATE BASED ON THE
FOLLOWING STANDARD**

Parts of: EN81-1:1998+A3:2009
EN81-20:2014
EN81-50:2014

CL- 08 A3

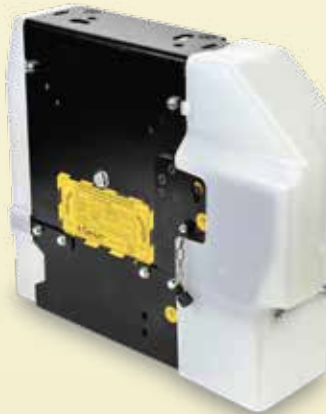
Çift Yönlü Asansör Aşırı Hız Regülatörü

Bi-directional
Overspeed Governor

A3 Uyumlu
A3 With Coil (UCM)



Tanıtım amaçlı
Koruma Kapaksız ürün görseli
View Without cover



Satışa sunum
Ready for sale

ÇAPLAR DIAMETER	MIN-MAX SEYİR HIZI MIN-MAX NOMINAL SPEED	VOLTAJLAR VOLTAGE
Ø200 mm	0,20 m/sn - 1,60 m/sn	24 V,DC 190 V,DC
Ø250 mm	0,50 m/sn - 2,00 m/sn	
Ø300 mm	0,80 m/sn - 2,50 m/sn	

Lütfen detaylı teknik bilgiler
için, web sitemizi ziyaret ediniz.

Please visit our web site for
detailed technical information.

www.canlift.com



**CERTIFICATE BASED ON THE
FOLLOWING STANDARD**

Parts of: EN81-1:1998+A3:2009
EN81-20:2014
EN81-50:2014

CL- 08 UZ

**Çift Yönlü Asansör
Aşırı Hız Regülatörü**

Bi-directional
Overspeed Governor

**Uzaktan Erişimli
Remote Control**



Tanıtım amaçlı
Koruma Kapaksız ürün görseli
View Without cover



Satışa sunum
Ready for sale

ÇAPLAR DIAMETER	MIN-MAX SEYİR HIZI MIN-MAX NOMINAL SPEED	VOLTAJLAR VOLTAGE
Ø200 mm	0,20 m/sn - 1,60 m/sn	24 V,DC 190 V,DC
Ø250 mm	0,50 m/sn - 2,00 m/sn	
Ø300 mm	0,80 m/sn - 2,50 m/sn	

Lütfen detaylı teknik bilgiler
için, web sitemizi ziyaret ediniz.

Please visit our web site for
detailed technical information.

www.canlift.com



**CERTIFICATE BASED ON THE
FOLLOWING STANDARD**

Parts of: EN81-1:1998+A3:2009
EN81-20:2014
EN81-50:2014

CL- 08 A3+UZ

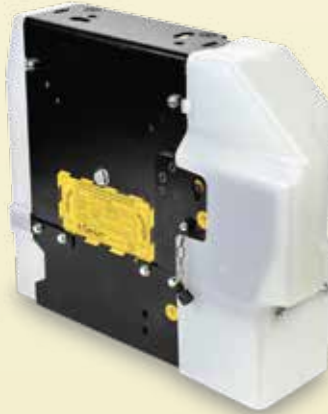
**Çift Yönlü Asansör
Aşırı Hız Regülatörü**

Bi-directional
Overspeed Governor

A3 Uyumlu + Uzaktan Erişimli
A3 + Remote Control



Tanıtım amaçlı
Koruma Kapaksız ürün görseli
View Without cover



Satışa sunum
Ready for sale

ÇAPLAR DIAMETER	MIN-MAX SEYİR HIZI MIN-MAX NOMINAL SPEED	VOLTAJLAR VOLTAGE
Ø200 mm	0,20 m/sn - 1,60 m/sn	24 V,DC 190 V,DC
Ø250 mm	0,50 m/sn - 2,00 m/sn	
Ø300 mm	0,80 m/sn - 2,50 m/sn	

Lütfen detaylı teknik bilgiler için, web sitemizi ziyaret ediniz.

Please visit our web site for detailed technical information.

www.canlift.com

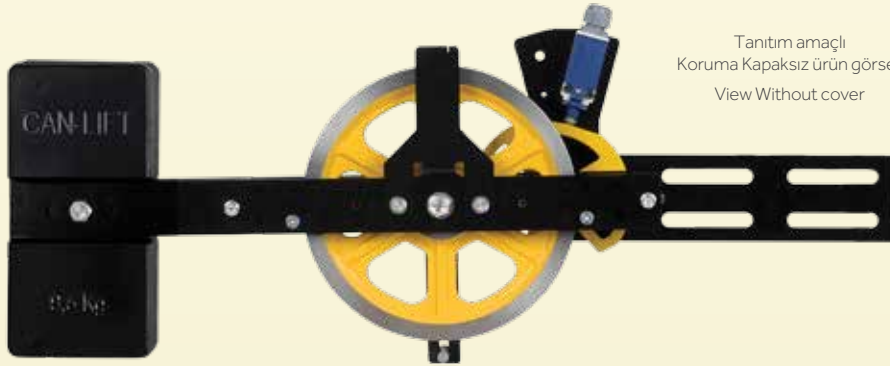


**CERTIFICATE BASED ON THE
FOLLOWING STANDARD**

Parts of: EN81-1:1998+A3:2009
EN81-20:2014
EN81-50:2014

CL- 08 AG

Ağırlıklı Gerdirme
Weighed Tension Pulley



Tanıtım amaçlı
Koruma Kapaksız ürün görseli
View Without cover



Satışa sunum
Ready for sale

Lütfen detaylı teknik bilgiler
için, web sitemizi ziyaret ediniz.

Please visit our web site for
detailed technical information.

www.canlift.com

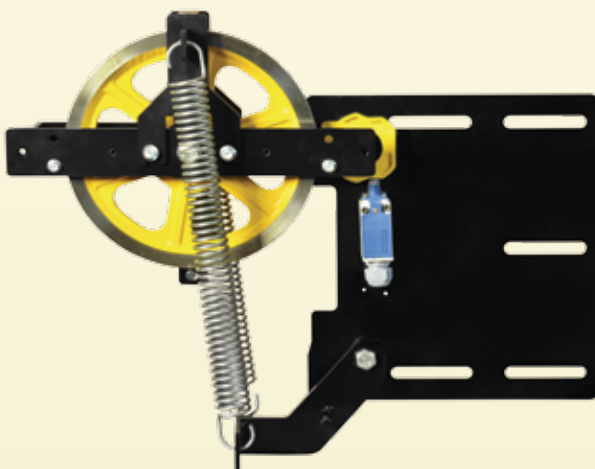


**CERTIFICATE BASED ON THE
FOLLOWING STANDARD**

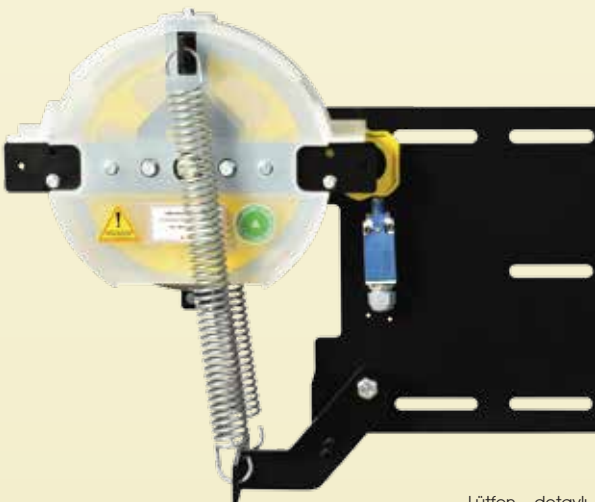
Parts of: EN81-1:1998+A3:2009
EN81-20:2014
EN81-50:2014

CL- 08 YG

Yaylı Gerdirme
Springed Tension Pulley



Tanıtım amaçlı
Koruma Kapaksız ürün görseli
View Without cover



Satışa sunum
Ready for sale

Lütfen detaylı teknik bilgiler
için, web sitemizi ziyaret ediniz.

Please visit our web site for
detailed technical information.

www.canlift.com



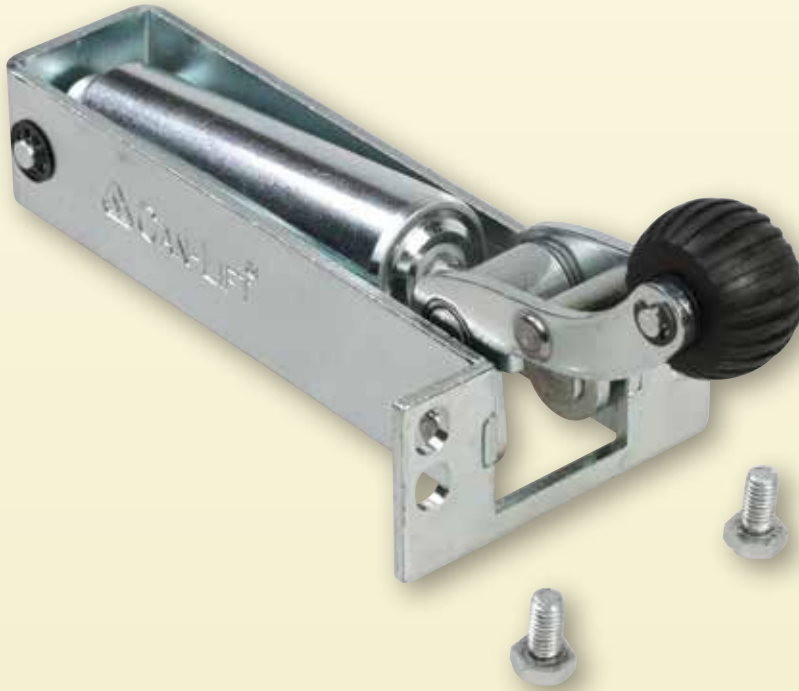
**CERTIFICATE BASED ON THE
FOLLOWING STANDARD**

Parts of: EN81-1:1998+A3:2009
EN81-20:2014
EN81-50:2014

CL- 03

Asansör Durak Kapısı Amortisörü

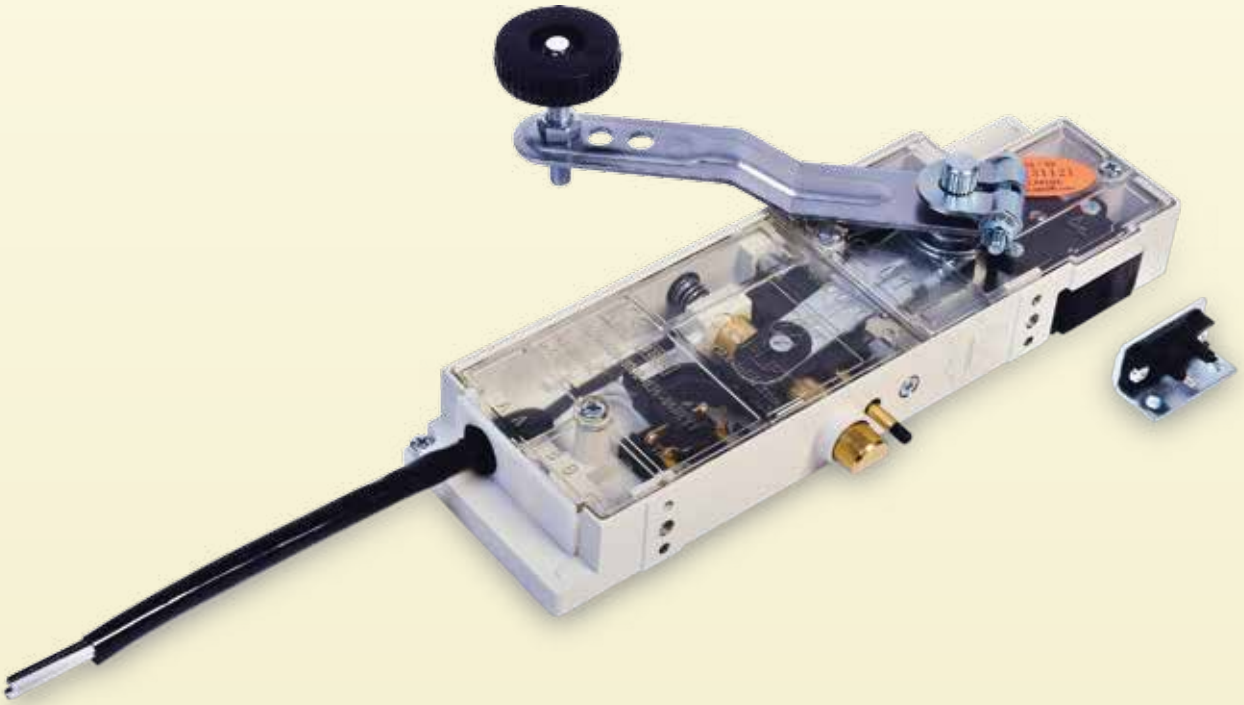
Lift Landing Door Shock
Absorber



CL- 01 M

Çift Emniyetli Çift Dilli Asansör Kat Kapı Kilidi

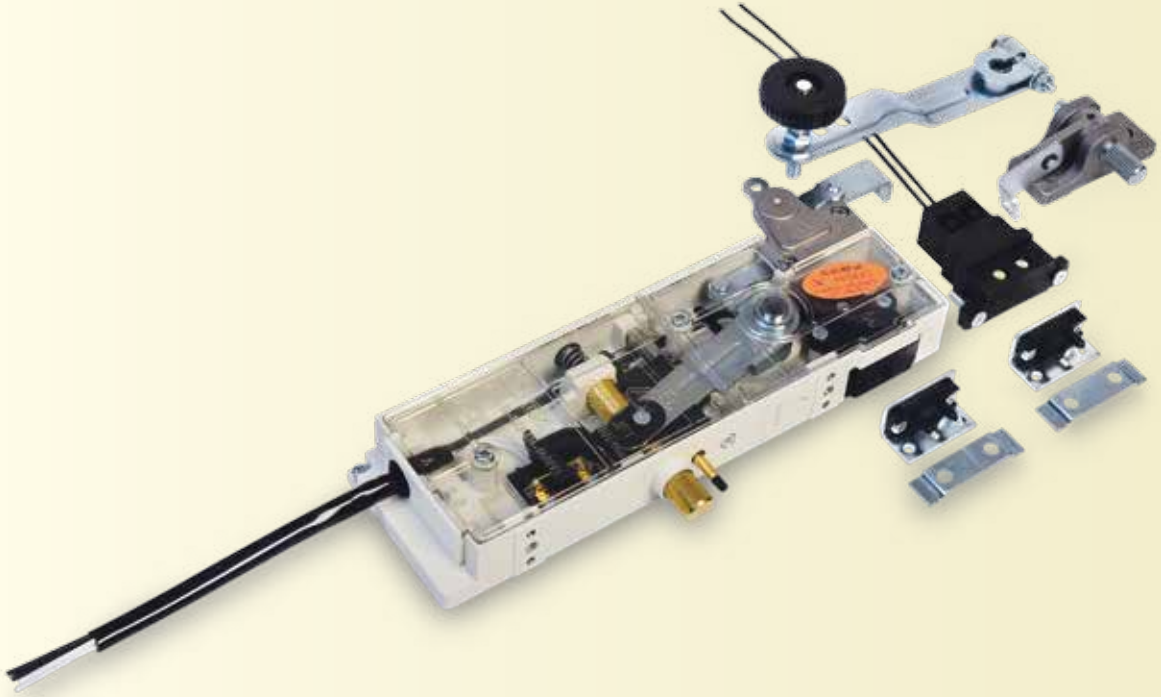
Double Safety Double
Pinned Lift Landing Door
Locking Device



CL- 01 MD

Çift Emniyetli Çift Dilli
Çift Kanatlı Asansör
Kat Kapı Kilidi

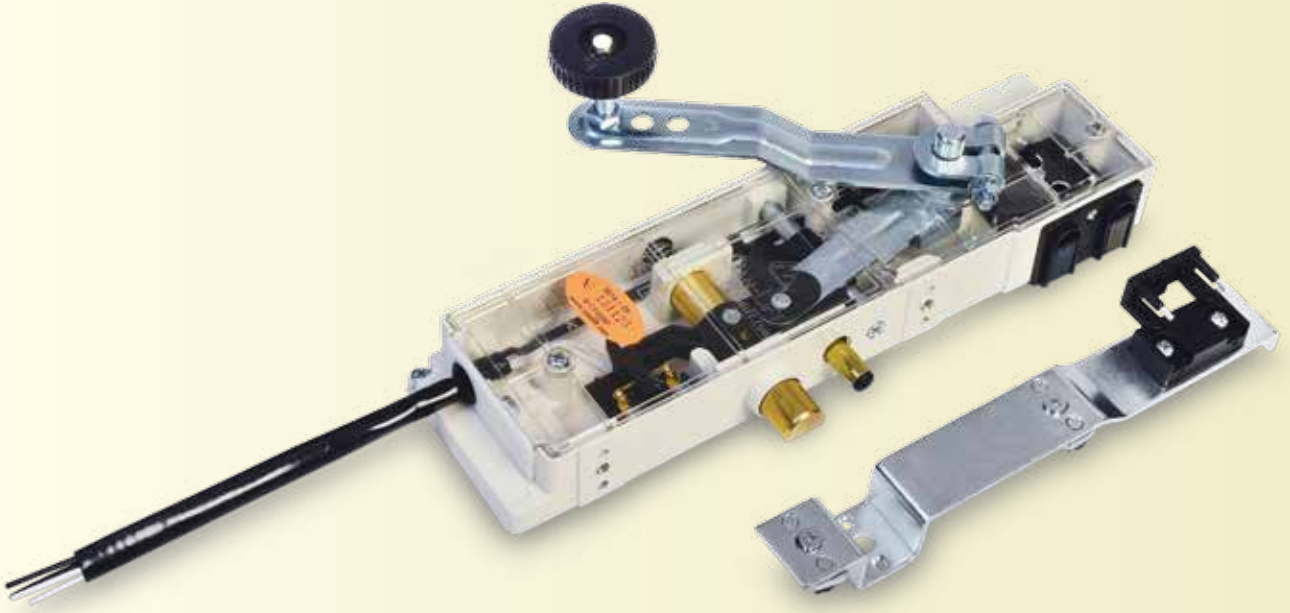
Double Safety Double
Pinned Double Winged
Lift Landing Door Locking
Device



CL- 05 M

Çift Emniyetli Çift Dilli Asansör Kat Kapı Kilidi

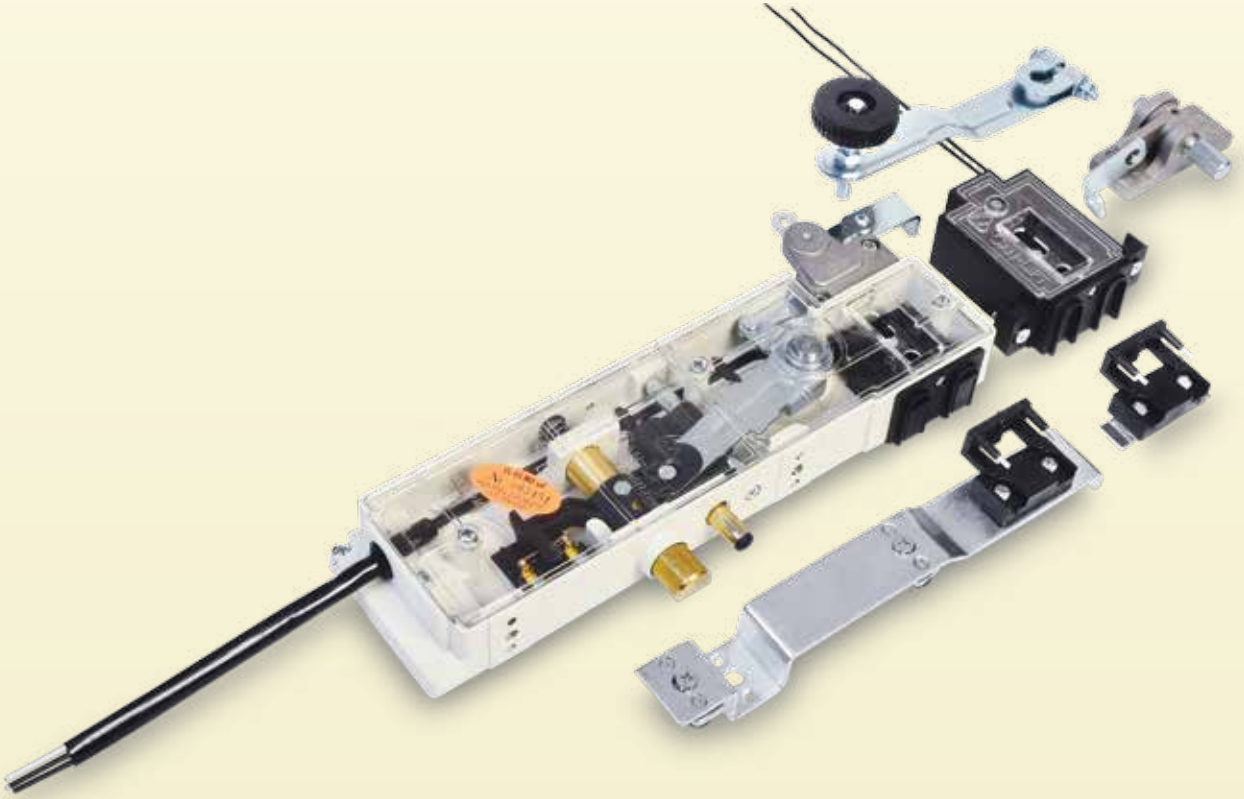
Double Safety Double
Pinned Lift Landing Door
Locking Device



CL- 05 MD

Çift Emniyetli Çift Dilli
Çift Kanatlı Asansör
Kat Kapı Kilidi

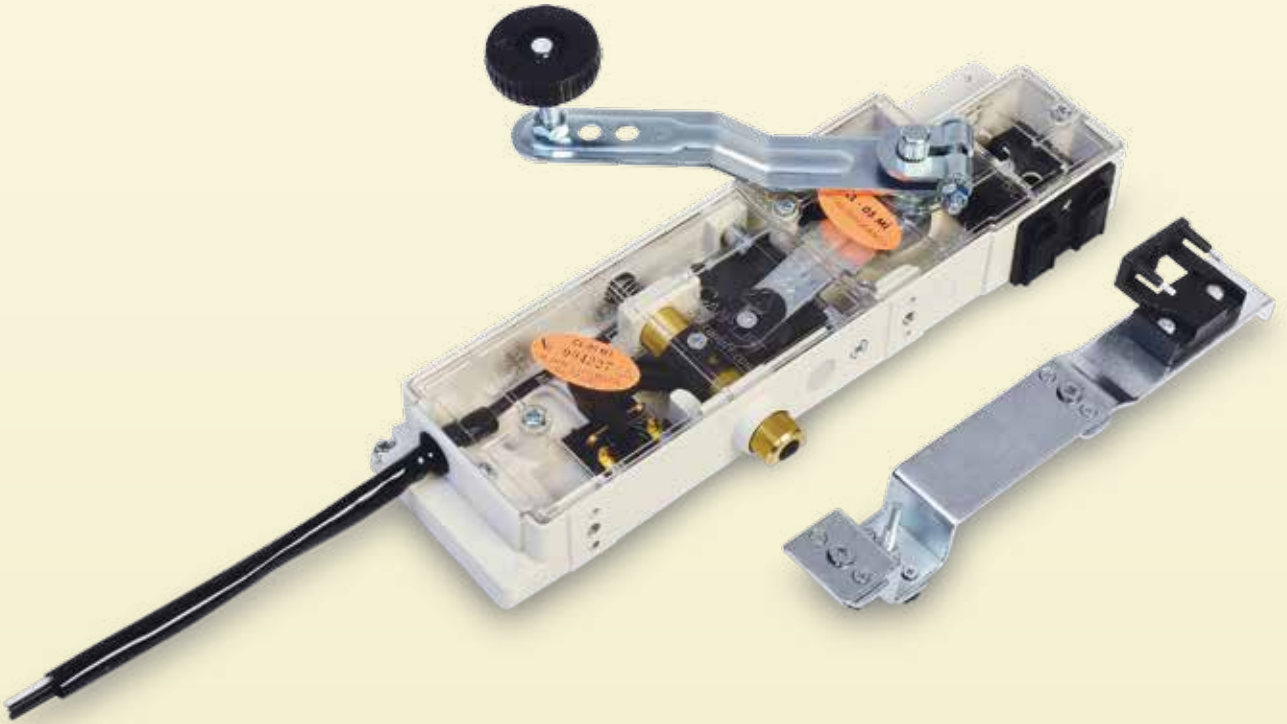
Double Safety Double
Pinned Double Winged
Lift Landing Door Locking
Device



CL- 05 Mi

**Çift Emniyetli Tek Dilli
Asansör Kat Kapı Kilidi**

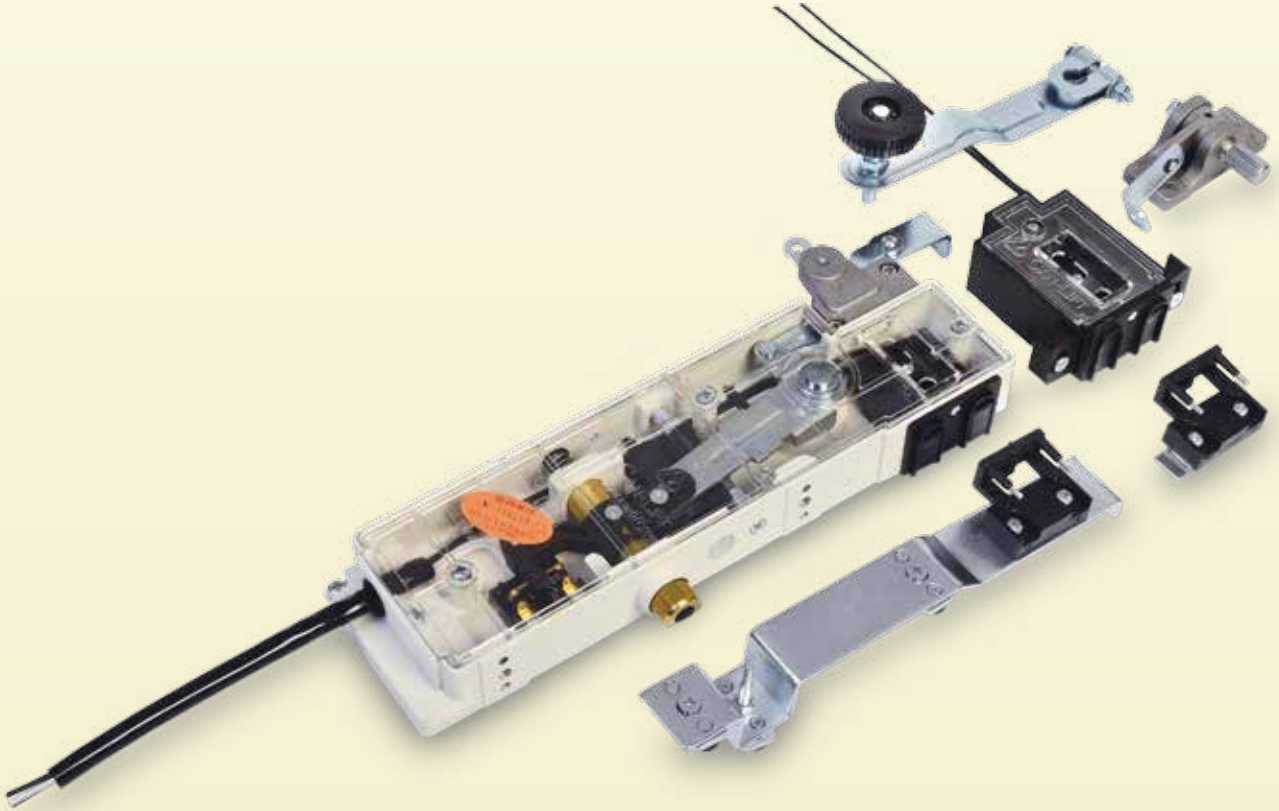
Double Safety Single
Pinned Lift Landing Door
Locking Device



CL-05 MİD

Çift Emniyetli Tek Dilli
Çift Kanatlı Asansör
Kat Kapı Kilidi

Double Safety Single
Pinned Double Winged
Lift Landing Door Locking
Device



CL- 06 M

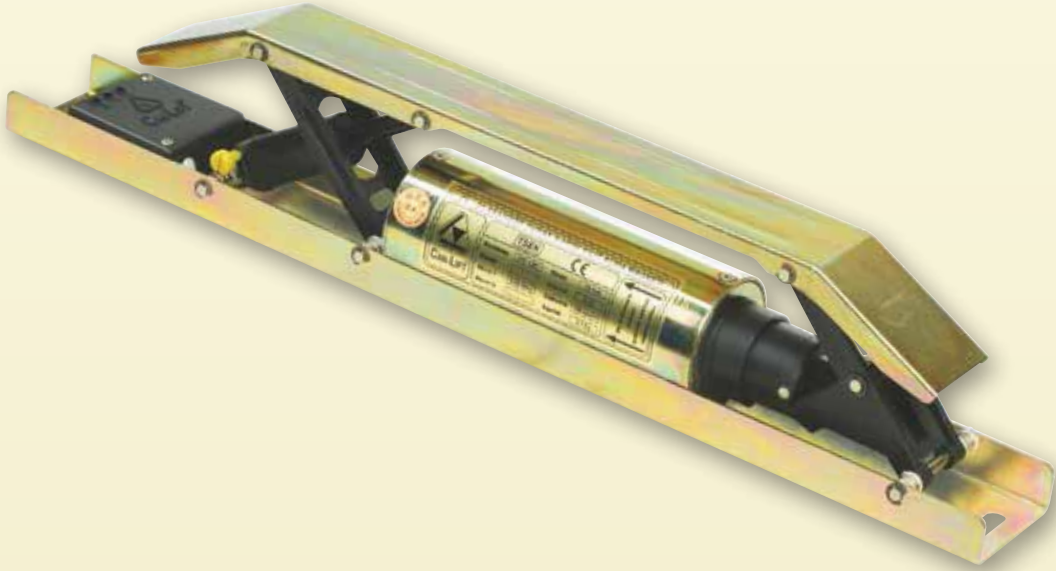
**Çift Emniyetli Çift Dilli
Asansör Kat Kapı Kilidi**

Double Safety Double
Pinned Lift Landing Door
Locking Device



CL- 04

**Asansör Durak Kapısı
Kilit Açma Lirpompı**
Lift Landing Door Retiring
Cam



CL- 07

**Asansör Durak Kapısı
Kilit Açma Lirpompı**
Lift Landing Door Retiring
Cam





EU-TYPE EXAMINATION CERTIFICATE

Report to Liftinstituut B.V.
certification number: NL16-400-1002-034-12
issued on: December 16, 2016 (03/03/2017)

Certificate no.: NL16-400-1002-034-12 Revision no.: 1

Description of the product: Bi-directional overspeed governor for progressive safety gears with remote control and UCMF features

Trademark, type: CAN-LIFT, CL08-300 (A3) (A3+U2)

Name and address of the manufacturer: CAN-LIFT Asanlar San. Ve TIC LTD. STI
Inonu Mah. Balçık Köyü Yolu Üstü
GEPOSS 1p 7. Cad. No 6 Gölçe
41400 Kocaeli, Turkey

Name and address of the certificate holder: CAN-LIFT Asanlar San. Ve TIC LTD. STI
Inonu Mah. Balçık Köyü Yolu Üstü
GEPOSS 1p 7. Cad. No 6 Gölçe
41400 Kocaeli, Turkey

Certificate issued on the following requirements: Lifts Directive 2014/33/EU

Certificate based on the following standard: Parts of: EN81-1:1998+A3:2009, EN81-20:2014, EN81-60:2014

Test laboratory: None

Date of EU-type examination: June - July 2017

Additional document with this certificate: Report belonging to the EU-type examination certificate no.: NL17-400-1002-034-12

Additional remarks:

Nominal speed	nominal	0.21 / 1.6 m/s
Max. tripping speed	nominal	0.23 / 2.16 m/s
Tensile force up / down, system #1		368 / 555 N
Tensile force up / down, system #2		375 / 570 N
Tensile force up / down, system #3		365 / 560 N
Max. response time UCM cut		80 msec
Max. distance travelled from engagement of UCM locking disc to safety gear operation		231 mm

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

See chapter 2, 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.

Amsterdam: 27-07-2017
Date: 27-07-2022
Valid until: ing. J.L. van Vliet
Managing Director

Certification decision by:

Liftinstituut B.V. - Balislootweg 201 - P.O. Box 90207 - 1000 RM Amsterdam Netherlands - www.liftinstituut.nl
Registered at the Dutch court under number 34157381

31/03/2016



EU-TYPE EXAMINATION CERTIFICATE

Report to Liftinstituut B.V.
certification number: NL16-400-1002-034-10
issued on: December 16, 2016 (03/03/2017)

Certificate no.: NL16-400-1002-034-10 Revision no.: 2

Description of the product: Bi-directional overspeed governor for progressive safety gears with remote control and UCMF features

Trademark, type: CAN-LIFT, CL08-300 (A3) (A3+U2)

Name and address of the manufacturer: CAN-LIFT Asanlar San. Ve TIC LTD. STI
Inonu Mah. Balçık Köyü Yolu Üstü
GEPOSS 1p 7. Cad. No 6 Gölçe
41400 Kocaeli, Turkey

Name and address of the certificate holder: CAN-LIFT Asanlar San. Ve TIC LTD. STI
Inonu Mah. Balçık Köyü Yolu Üstü
GEPOSS 1p 7. Cad. No 6 Gölçe
41400 Kocaeli, Turkey

Certificate issued on the following requirements: Lifts Directive 2014/33/EU

Certificate based on the following standard: Parts of: EN81-1:1998+A3:2009, EN81-20:2014, EN81-60:2014

Test laboratory: None

Date of EU-type examination: December 2014 - January 2016, April 2016, June - July 2017

Additional document with this certificate: Report belonging to the EU-type examination certificate no.: NL16-400-1002-034-10REV.2

Additional remarks:

Nominal speed	nominal	0.5 / 2.50 m/s
Nominal speed (+75g)	nominal	0.3 / 0.4 m/s
Max. tripping speed	nominal	0.57 / 2.63 m/s
Max. tripping speed (+75g)	nominal	0.36 / 0.60 m/s
Tensile force up / down, system #1		365 / 555 N
Tensile force up / down, system #2		355 / 535 N
Tensile force up / down, system #3		330 / 510 N
Max. response time UCM cut		80 msec
Max. distance travelled from engagement of UCM locking disc to safety gear operation		254 mm

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

See chapter 2, 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.

Amsterdam: 27-07-2017
Date: 27-07-2022
Valid until: ing. J.L. van Vliet
Managing Director

Certification decision by:

Liftinstituut B.V. - Balislootweg 201 - P.O. Box 90207 - 1000 RM Amsterdam Netherlands - www.liftinstituut.nl
Registered at the Dutch court under number 34157381

31/03/2016



EU-TYPE EXAMINATION CERTIFICATE

Report to Liftinstituut B.V.
certification number: NL16-400-1002-034-11
issued on: December 16, 2016 (03/03/2017)

Certificate no.: NL16-400-1002-034-11 Revision no.: 2

Description of the product: Bi-directional overspeed governor for progressive safety gears with remote control and UCMF features

Trademark, type: CAN-LIFT, CL08-300 (A3) (A3+U2)

Name and address of the manufacturer: CAN-LIFT Asanlar San. Ve TIC LTD. STI
Inonu Mah. Balçık Köyü Yolu Üstü
GEPOSS 1p 7. Cad. No 6 Gölçe
41400 Kocaeli, Turkey

Name and address of the certificate holder: CAN-LIFT Asanlar San. Ve TIC LTD. STI
Inonu Mah. Balçık Köyü Yolu Üstü
GEPOSS 1p 7. Cad. No 6 Gölçe
41400 Kocaeli, Turkey

Certificate issued on the following requirements: Lifts Directive 2014/33/EU

Certificate based on the following standard: Parts of: EN81-1:1998+A3:2009, EN81-20:2014, EN81-60:2014

Test laboratory: None

Date of EU-type examination: December 2014 - January 2016, April 2016, June - July 2017

Additional document with this certificate: Report belonging to the EU-type examination certificate no.: NL16-400-1002-034-11REV.2

Additional remarks:

Nominal speed	nominal	0.5 / 2.5 m/s
Nominal speed (+75g)	nominal	0.3 / 0.4 m/s
Max. tripping speed	nominal	0.62 / 3.22 m/s
Max. tripping speed (+75g)	nominal	0.37 / 0.50 m/s
Tensile force up / down, system #1		365 / 555 N
Tensile force up / down, system #2		360 / 545 N
Tensile force up / down, system #3		330 / 510 N
Max. response time UCM cut		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 tensile force with new rope and groove.

See chapter 2, 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.

Amsterdam: 27-07-2017
Date: 27-07-2022
Valid until: ing. J.L. van Vliet
Managing Director

Certification decision by:

Liftinstituut B.V. - Balislootweg 201 - P.O. Box 90207 - 1000 RM Amsterdam Netherlands - www.liftinstituut.nl
Registered at the Dutch court under number 34157381

31/03/2016

LIFTINSTITUUT

EU-TYPE EXAMINATION CERTIFICATE

Issued by: (Liftinstituut BV)
Notified body number: 0001 (EU)
Notified by: (EU) 2015/1001

Certificate no.: NL07-400-1002-034-04 Revision no.: 1

Description of the product:
Toolmark, type: CAN-LIFT, CL-31-48 and CL-31-450

Name and address of the manufacturer:
Inönü Mah. Başak Köyü Yolu Üstü
GEPOSS İş 7. Cad. No:8 Gebze
41400 Kocaeli, Turkey

Name and address of the certificate holder:
CAN-LIFT Asanlık San. Ve Tic. Ltd. Şti
Inönü Mah. Başak Köyü Yolu Üstü
GEPOSS İş 7. Cad. No:8 Gebze
41400 Kocaeli, Turkey

Certificate issued on the following requirements:
Lifts Directive 2014/33/EU

Certificates based on the following standard:
Parts of: EN81-1/2:1998, EN81-20:2014, EN81-55:2014

Test laboratory:
Name

Date and number of the laboratory report:
Name

Date of EU-type examination:
March 2007, April 2016

Additional document with this certificate:
Report belonging to the EU-type examination certificate no. NL07-400-1002-034-09REV.1

Additional remarks:
The door lock shall be used for swing doors only
Max. rated voltage: 230 VAC
Max. rated current: 0.5 A
Max. door gap: 8 mm
See chapter 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:
The safety component meets the requirements of the Lifts Directive 2014/33/EU taking into account any additional remarks mentioned above.

Date of issue: 26-04-2016 ing. J.L. van Vliet
Valid from: 26-04-2016 Managing Director
Valid until: 26-04-2021 Certification decision by

Liftinstituut BV - Subkommissaris 001 - P.O. Box 3007 - 1020 AA Amsterdam-Noord - www.liftinstituut.nl
Registered at the Dutch order number: 0171236

LIFTINSTITUUT

EU-TYPE EXAMINATION CERTIFICATE

Issued by: (Liftinstituut BV)
Notified body number: 0001 (EU)
Notified by: (EU) 2015/1001

Certificate no.: NL07-400-1002-034-08 Revision no.: 1

Description of the product:
Toolmark, type: CAN-LIFT, CL-31-M and CL-31-450

Name and address of the manufacturer:
Inönü Mah. Başak Köyü Yolu Üstü
GEPOSS İş 7. Cad. No:8 Gebze
41400 Kocaeli, Turkey

Name and address of the certificate holder:
CAN-LIFT Asanlık San. Ve Tic. Ltd. Şti
Inönü Mah. Başak Köyü Yolu Üstü
GEPOSS İş 7. Cad. No:8 Gebze
41400 Kocaeli, Turkey

Certificate issued on the following requirements:
Lifts Directive 2014/33/EU

Certificates based on the following standard:
Parts of: EN81-1/2:1998, EN81-20:2014, EN81-55:2014

Test laboratory:
Name

Date and number of the laboratory report:
Name

Date of EU-type examination:
March - April 2007, April 2016

Additional document with this certificate:
Report belonging to the EU-type examination certificate no. NL07-400-1002-034-09REV.1

Additional remarks:
The door lock shall be used for swing doors only
Max. rated voltage: 230 VAC
Max. rated current: 0.5 A
Max. door gap: 8 mm
See chapter 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:
The safety component meets the requirements of the Lifts Directive 2014/33/EU taking into account any additional remarks mentioned above.

Date of issue: 26-04-2016 ing. J.L. van Vliet
Valid from: 26-04-2016 Managing Director
Valid until: 26-04-2021 Certification decision by

Liftinstituut BV - Subkommissaris 001 - P.O. Box 3007 - 1020 AA Amsterdam-Noord - www.liftinstituut.nl
Registered at the Dutch order number: 0171236

LIFTINSTITUUT

EU-TYPE EXAMINATION CERTIFICATE

Issued by: (Liftinstituut BV)
Notified body number: 0001 (EU)
Notified by: (EU) 2015/1001

Certificate no.: NL07-400-1002-034-06 Revision no.: 1

Description of the product:
Toolmark, type: CAN-LIFT, CL-31-M and CL-31-450

Name and address of the manufacturer:
Inönü Mah. Başak Köyü Yolu Üstü
GEPOSS İş 7. Cad. No:8 Gebze
41400 Kocaeli, Turkey

Name and address of the certificate holder:
CAN-LIFT Asanlık San. Ve Tic. Ltd. Şti
Inönü Mah. Başak Köyü Yolu Üstü
GEPOSS İş 7. Cad. No:8 Gebze
41400 Kocaeli, Turkey

Certificate issued on the following requirements:
Lifts Directive 2014/33/EU

Certificates based on the following standard:
Parts of: EN81-1/2:1998, EN81-20:2014, EN81-55:2014

Test laboratory:
Name

Date and number of the laboratory report:
Name

Date of EU-type examination:
March - April 2007, April 2016

Additional document with this certificate:
Report belonging to the EU-type examination certificate no. NL07-400-1002-034-09REV.1

Additional remarks:
The door lock shall be used for swing doors only
Max. rated voltage: 230 VAC
Max. rated current: 0.5 A
Max. door gap: 8 mm
See chapter 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:
The safety component meets the requirements of the Lifts Directive 2014/33/EU taking into account any additional remarks mentioned above.

Date of issue: 26-04-2016 ing. J.L. van Vliet
Valid from: 26-04-2016 Managing Director
Valid until: 26-04-2021 Certification decision by

Liftinstituut BV - Subkommissaris 001 - P.O. Box 3007 - 1020 AA Amsterdam-Noord - www.liftinstituut.nl
Registered at the Dutch order number: 0171236

LIFTINSTITUUT

EU-TYPE EXAMINATION CERTIFICATE

Issued by: (Liftinstituut BV)
Notified body number: 0001 (EU)
Notified by: (EU) 2015/1001

Certificate no.: NL09-400-1002-034-07 Revision no.: 1

Description of the product:
Toolmark, type: CAN-LIFT, CL-31-M

Name and address of the manufacturer:
Inönü Mah. Başak Köyü Yolu Üstü
GEPOSS İş 7. Cad. No:8 Gebze
41400 Kocaeli, Turkey

Name and address of the certificate holder:
CAN-LIFT Asanlık San. Ve Tic. Ltd. Şti
Inönü Mah. Başak Köyü Yolu Üstü
GEPOSS İş 7. Cad. No:8 Gebze
41400 Kocaeli, Turkey

Certificate issued on the following requirements:
Lifts Directive 2014/33/EU

Certificates based on the following standard:
Parts of: EN81-1/2:1998, EN81-20:2014, EN81-55:2014

Test laboratory:
Name

Date and number of the laboratory report:
Name

Date of EU-type examination:
January - February 2009, April 2016

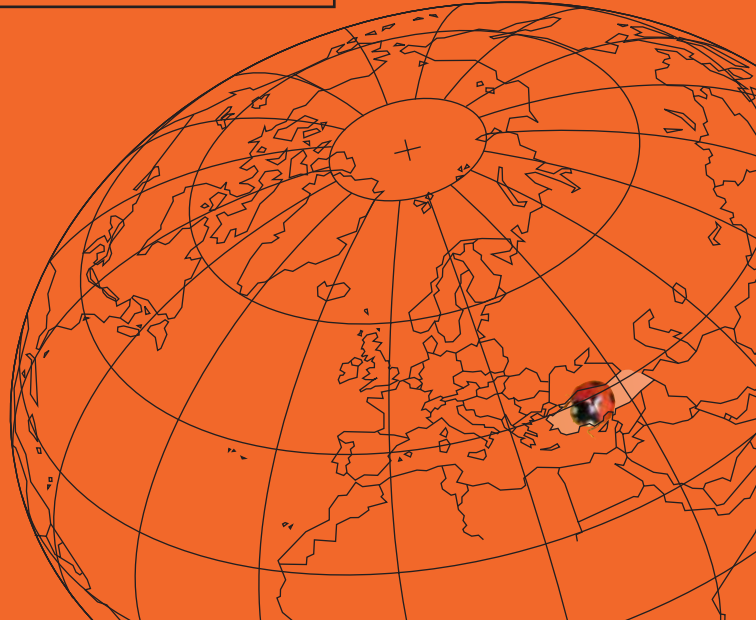
Additional document with this certificate:
Report belonging to the EU-type examination certificate no. NL07-400-1002-034-09REV.1

Additional remarks:
The door lock shall be used for swing doors only
Max. rated voltage: 230 VAC
Max. rated current: 0.5 A
Max. door gap: 8 mm
See chapter 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:
The safety component meets the requirements of the Lifts Directive 2014/33/EU taking into account any additional remarks mentioned above.

Date of issue: 26-04-2016 ing. J.L. van Vliet
Valid from: 26-04-2016 Managing Director
Valid until: 26-04-2021 Certification decision by

Liftinstituut BV - Subkommissaris 001 - P.O. Box 3007 - 1020 AA Amsterdam-Noord - www.liftinstituut.nl
Registered at the Dutch order number: 0171236





CAN-LİFT ASANSÖR SAN. ve TİC. LTD. ŞTİ.

İnönü Mah. Balçık Köyü Yolu Üzeri
GEPOSB İçİ 7. Cad. No:6
41400 Gebze / Kocaeli / TÜRKİYE
Tel.: +90 262 751 45 90 Pbx
Faks: +90 262 751 45 50

e-mail: info@canlift.com

www.canlift.com

