

## TYPE-EXAMINATION CERTIFICATE

### FIRE RESISTANCE OF LIFT LANDING DOORS

Issued by Liftinstituut B.V.

Certificate no.

: NL16-400-1002-114-06

Revision no.

Description of the product

Fire resistant side opening telescopic lift landing door

Trademark, type

: Three panels one side opening lift landing door - TEL 3P

Name and address of the

manufacturer

Bulut Makina Asansör San. ve Tic.Ltd.Sti. Orhanlı Mahallesi Katip Çelebi Caddesi NO:17

Tuzla - Istanbul

Turkey

Name and address of the certificate holder

: Bulut Makina Asansör San. ve Tic.Ltd.Şti. Orhanlı Mahallesi Katip Çelebi Caddesi NO:17

Tuzla – Istanbul

Turkey

Certificate issued on the following standards

Certificate based on the

following standards

Test laboratory

Date and number of the

laboratory report

Date of type-examination

Classification

: Lifts Directive 2014/33/EU

EN 81-58:2003

: Efectis Era Avrasya

05-04-2016; RFTR16058

: 17-03-2016

Additional document with this certificate

Additional remarks

: Report belonging to the type-examination certificate;

No: NL16-400-1002-114-06

Conclusion

: The lift landing door type meets the requirements of the Lift

: The performance criteria of the EN 81-58 covered is: E 60

Directive, Annex I section 4.2 and the EN 81-58:2003, in particular

for the classification indicated above.

Amsterdam

Date of issue: 10-05-2016

ing. J.L. van Vliet

Managing Director

Certification decision by



# Report Type-examination

Report belonging to type-examination : NL16-400-1002-114-06

certificate no.

Date of issue of original certificate

Requirements

: May 10, 2016

: Lifts Directive 2014/33/EU

Standards: EN 81-58:2003

Project no.

: P160116-01

#### Examinations and tests

The type examination of the three panels side opening lift landing door TEL 3P existed from assessing the technical file and laboratory test report. The test was executed on 17-03-2016 at Efectis Era Avrasya, Turkey. All results for fire resistance are described in Efectis report no. RFTR16058. Liftinstituut recognizes the test and the results. Report RFTR16058 is part of this examination (annex 2).

#### Results

After the final test the fire resistance results of the lift landing door were ranked in accordance with the requirements (classification) of the standard EN 81-58. See report RFTR16058 Chapter 10 for field of direct application of test results.

#### 3. Conclusions

Based upon the results of the type-examination, Liftinstituut B.V. issues a certificate for the fire resistance of the Bulut lift landing door TEL 3P.

The type-examination certificate is only valid for products which are in conformity with the same specifications as the type-certified product. Products deviating of these specifications need additional examination by Liftinstituut in order to determine whether a new type-examination certificate is necessary. Additional examination shall be requested by the certificate holder.

The type examination certificate is issued based on the requirements that are valid at the date of issue. Liftinstituut reserves all rights regarding the validity of the certificate with respect to changes in requirements or changes in state of the art of the product.

Prepared by:

P.J. Schaareman Senior Specialist Liftinstituut B.V.

Certification decision by:

@ LIFTINSTITULIT B.V.

IFTINSTITUUT

NL16-400-1002-114-06 date: May 10, 2016

Page 1 of 2

No part of this work may be reproduced in any form by print, photo-print, microfilm or any other means without written permission from Liftinstituut B.V.

NL - 1025 XE Amsterdam | NL - 1020 MA Amsterdam | Fax +31 20 - 435 06 26 | contact@liftinstituut.nl | NL 810399441 B01

B . V .



### **Annexes**

#### Overview of revisions of certificate and report Annex 1

- 10-05-2016 Original	Rev.:	Date	Summary of revision	
	_		Original	

Annex 2: Report RFTR16058

Report RFTR16058; 35 pages.

Page 2 of 2