

TYPE EXAMINATION CERTIFICATE

FOR LIFTCOMPONENTS

Issued by Liftinstituut B.V.

Certificate no.

NL18-400-1002-061-27

Revision no.: 1

Description of the product

: Fire resistant two panels Automatic Lift Landing Door

Trademark, type

: Merih Asansör, B01-T2P 900 mm Glass Panel

Name and address of the manufacturer

: Merih Asansör San. Ve Tic. A.Ş.

Başkent OSB. Recep Tayyip Erdoğan Bulv. No:8

Temelli, Ankara, Turkey

Name and address of the certificate holder

: Merih Asansör San. Ve Tic. A.Ş.

Başkent OSB. Recep Tayyip Erdoğan Bulv. No:8

Temelli, Ankara, Turkey

Certificate issued on the following requirements

: Lifts Directive 2014/33/EU

Certificate based on the following standard

: EN 81-58:2018

Test laboratory

: TSE Construction Materials Fire and Acoustics Laboratory

Date and number of the laboratory report

: 26 December 2018 / 423395

Date of type examination

: 22 November 2018

Classification

The performance criteria of th	e EN 81-58 covered are:
	E
B01-T2P	60

Additional document with this

certificate

: None

Additional remarks

: None

Conclusion

The landing door B01-T2P meets the requirements of the Lift Directive, Annex I section 4.2 and the EN 81-58:2018, in particular for the classification indicated above.

Amsterdam

Date Valid until : 07-01-2019 : 22-11-2023 ing. P.J. Peeters Manager Certification decision by



Report type-examination

Report belonging to type-examination : NL18-400-1002-061-27

certificate number

: 22 November 2018 Date of issue of original certificate

: Lifts Directive 2014/33/EU Standard(s): Requirements

EN 81-58:2018

: P180288 Project number

Examinations and tests

The type examination of the two glass panels one side opening lift landing door B01-T2P existed from assessing the technical file and laboratory test report. The test was executed on 26-07-2018 at TSE Construction Materials Fire and Acoustics Laboratory, Turkey. All results for fire resistance are described in TSE Construction Materials Fire and Acoustics Laboratory report no. 423395. Liftinstituut recognizes the test and the results. Report 423395 is part of this examination (Annex 1).

2. Results

The assessment report from TSE Construction Materials Fire and Acoustics Laboratory confirm that it can be assumed that the results from the tests done accordingly the TS EN 81-58:2004 will also be achieved when the lift landing doors will be subjected to the fire resistance test in accordance with EN 81-58:2018. See report 423395 Chapter 6 for direct field of application of test results.

SAFETY



Conclusions 3.

Based upon the results of the type-examination, Liftinstituut B.V. issues a certificate for the fire resistance of the Merih Asansör lift landing door B01-T2P.

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:

E. Verkaik

Product specialist Certification

Liftinstituut B.V.

Certification decision by:

© LIFTINSTITUUT B.V.

NL18-400-1002-061-27

Date: 07 January 2019

No part of this work may be reproduced in any form without written permission from Liftinstituut B,V.

A N D

LIFTINSTITUUT

B . V .

QUALITY

SAFETY



Annexes

Annex 1	Document(s) of the Technical File which were subject of the
	examination

Title	Document number	Date
TSE Test Report	423395	26-12-2019

Revision of the certificate and its report Annex 2

Date	Summary of revision
22-11-2018	Original
07-12-2019	Model name revised to glass instead of glazed and added reference to revised test report in Annex 1
	22-11-2018

AND QUALITY

LIFTINSTITUUT

SAFETY