

# TYPE EXAMINATION **CERTIFICATE**

## FIRE RESISTANCE OF LIFTS LANDING DOORS

Issued by Liftinstituut B.V.

Certificate no. : NL17-400-1002-061-23 Revision no.: 1

Description of the product : Fire resistant six panels central opening lift landing door

Trademark : Merih

: H-MAX C6P Type no.

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 based on the

following standard

: EN 81-58:2018

Test laboratory : Headship of TSE Test and Calibration Center

Construction Materials Fire and Acoustic Laboratory Directorate

Aydınlı Mah. Gülennur Sok. No:7/1 Tuzla, İstanbul, Turkey

Date and number of the

laboratory report

Classification

: 03-03-2017 / 333047

Date of type examination : 24-02-2017; 30-09-2021

:	The performance criteria of the EN 81-58 covered, are:				
		E	EI\\\\	EW	
	H-MAX C6P	120	-		

Additional document with this

certificate

: Report belonging to the type examination certificate

no.: NL17-400-1002-061-23 rev.1

Additional remarks

: - This revision replaces certificate NL17-400-1002-061-23 rev. -

of 19-05-2017

- See report.

Conclusion

: The lift landing door H-MAX C6P meets the requirements of the

EN 81-58:2018, in particular for the classification indicated

above.

Amsterdam

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

Manager

Certification decision by



# Report Type-examination

Report belonging to type-examination : NL17-400-1002-061-23 rev.1

certificate no.

Date of issue of original certificate : May 19, 2017

Requirements : Standards: EN 81-58:2018 Project no. : P160177-01, P210365

#### 1. Examinations and tests

The type examination of the six panels central opening lift landing door H-MAX C6P existed from assessing the technical file and laboratory test report. The test was executed on 24-02-2017 at TSE Laboratory, Turkey. All results for fire resistance are described in TSE report no. 333047. Liftinstituut recognizes the test and the results. Report 333047 is part of this examination (annex 1).

#### 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 333047 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 Merih lift landing door H-MAX C6P.

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:

Certification decision by:

**Azaad Santoe** 

**Product specialist Certification** 

© LIFTINSTITUUT B.V.

NL19-400-1002-061-23 rev.1 date: 06-10-2021

Reproduction of this report is only allowed in full under the conditions stipulated in regulation 2.0.1 (www.liftinstituut.com)

Page 1 of 2

F4-69 Version 3.0



# **Annexes**

### Annex 1. : Document(s) of the Technical File which were subject to the examination

Title:	Document number	Date
H-MAX C6P FIRE TEST TSE report 31 pages	333047	03-03-2017

# Annex 2. : Overview of revisions of certificate and report

Rev.:	Date	Summary of revision
-	19-05-2017	Original
1	06-10-2021	-Updated to EN 81-58:2018 -Renewal type examination for another 5 years

Page 2 of 2