CRA D

DEKRA D

# EC-Type Examination Certificate

(2) Directive 2006/42/EC of the European Parliament and of the Council on Machinery

(3) No. of EC-Type Examination Certificate: ZP/C028/19 R1

(4) Product: Ladder-guided service lift type TOPlift L+ edition

(5) Manufacturer: Hailo Wind Systems GmbH & Co. KG

(6) Address: Kalteiche-Ring 18, 35708 Haiger, Germany

(7) The design and construction of this machine and any acceptable variation thereto are specified in the schedule to this type examination certificate.

(8) The certification body of DEKRA Testing and Certification GmbH, Notified Body No. 0158 according to Article 14 of Directive 2006/42/EC of the European Parliament and the Council of 17 Mai 2006, certifies that this machine has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of machinery, given in Annex I to the Directive. The examination and test results are recorded in the test and assessment report 20190144 and 20190812.

(9) The Essential Health and Safety Requirements are assured by compliance with

DIN EN ISO 12100:2011 DIN EN 349:1993 + A1:2008 DIN EN ISO 13857:2008

DIN EN ISO 13849-1:2016 DIN EN ISO 13849-2:2013 // DIN EN ISO 13850:2016

**DIN EN 1808:2015** 

and under consideration of

DIN EN 81-43:2009

(10) This EC-Type Examination Certificate relates only to the design, examination and tests of the specified equipment in accordance to Directive 2006/42/EC. Further requirements of the Directive apply to the manufacturing process and supply of this equipment. These are not covered by this certificate.

(11) The manufacturer is authorised to apply the CE Marking to the machines that conform to the types examined.

CE

Original Instruction: T09 0104-3681 VER 00

T09 0104-3681 Ver 00 - Approved- Exported from DMS: 2021-09-21 by INVOI

(12) This EC-Type Examination certificate is valid until 2024-08-29.

DEKRA Testing and Certification GmbH Bochum, 2019-10-28

signed: Kilisch Managing Director

We confirm the correctness of the translation from the German original. In the case of arbitration only the German wording shall be valid and binding.

Managing Director

Page 1 of 4 of ZP/C028/19 R1
This certificate may only be published in its entirety and without any change.

DEKRA Testing and Certification GmbH, Handwerkstraße 15, 70565 Stuttgart
Certification body: Dinnendahlstraße 9, 44809 Bochum
Telefon +49.234.3696-400, Fax +49.234.3696-401, DTC-Certification-body@dekra.com

( DAkkS
Deutsche
Abinoconeruspionile
D 25 1743802 60

D DEKRA EKRA D

DEKR

DEKRA D

DEKRA

DEKRA

RA D DE

DEKRA

DEKR

KRA DE DEKRA

D DEKR

EKRA D

DEKRA DEKRA DEK

DEKRA A D DE

DEKRA

D DEKRA

KRA DE

DEKR

DEKRA

RA DE

DEKRA

D DEKRA EKRA D D DEKR DEKRA D

# TRANSLATION

(13) Appendix to

(14) EC-Type Examination Certificate ZP/C028/19 R1

(15) 15.1 Subject and Type

Ladder-guided service lift type TOPlift L+ edition

15.2 Description

The ladder-guided service lift is used exclusively for the transport of persons including working material or for the transport of material to the higher workplace inside tower-like enclosed structures.

#### 15.3 Parameters

#### Fall arrester

Manufacturer: Hailo Windsystems GmbH & Co. KG

**PUBLIC** 

Kalteiche-Ring 18

35708 Haiger, Germany

Type: HWL608CE
Year of manufacture: 07/2018

Release speed: 42 m/min

Load capacity: up to 600 kg

Manufacturer wire rope type 1: Pfeifer Drako

core, cross lay right

Manufacturer wire rope type 2: /////////DWH Drahtseilwerk Hemer

5 x K19S SFC 1960 B sZ Cross section

compacted (hammering method) with green

strand

Manufacturer wire rope type 3: DWH Drahtseilwerk Hemer

DWH 8,2/5x26WS SFC 2400 B sZ

Breaking load: 56.35 kN

Rope diameter: 8.2 mm

## Wire rope hoist

Manufacturer: Hailo Windsystems GmbH & Co. KG

Kalteiche-Ring 18 35708 Haiger

Type: HW608CE18

Labelling: Electric wire rope hoist

Max. operating load: 600 kg

Safeguard: Overload limitation

Page 2 of 4 of ZP/C028/19 R1
This certificate may only be published in its entirety and without any change.

( DAkkS
Deutsche
Aktivitätienungssteil
D 20 17436-70 00

DEKRA Testing and Certification GmbH, Handwerkstraße 15, 70565 Stuttgart Certification body: Dinnendahlstraße 9, 44809 Bochum Telefon +49.234.3696-400, Fax +49.234.3696-401, DTC-Certification-body@dekra.com

DEKRA

DEKR

CRA DI

DEKRA KRA D

DEKR

EKRA S

D DEK

DEKRA A D DE

RA DE

DEKR EKRA D

DEKRA RA DD

DEKRA

## TRANSLATION

Working speed:

50/60 Hz 18/22 m/min

Manufacturer wire rope type 1:

Pfeifer Drako

5 x 19S SFC 1960 B sZ with blue strand / fibre

core, cross lay right

Manufacturer wire rope type 2:

**DWH Drahtseilwerk Hemer** 

5 x K19S SFC 1960 B sZ Cross section

compacted (hammering method) with green

strand

Rope diameter:

8.4 mm

Manufacturer wire rope type 3:

**DWH Drahtseilwerk Hemer** 

DWH 8,2 5x26WS SFC 2400 B sZ

Breaking load:

56.35 kN

Rope diameter:

8.4 mm

Electrical power:

2.2 kW

Rated current:

4.5 A

Rated voltage /frequency:

400 V AC / 50/60 Hz

#### Service lift variant 1

Manufacturer:

Hailo Windsystems GmbH & Co. KG

Kalteiche-Ring 18

35708 Haiger, Germany

TOPlift L3+ edition Type:

300 kg

Load capacity:

max. 3 persons

Passenger service: Control system:

by push-button on/in cabin

Temperature range at work:

-20°C to +50°C

Protection class:

IP 54

Measurements (corpus):

2790 x 1200 x 962 mm

Min. space required to drive through the cabin at

1300 mm x 1080 mm

the platform:

Dimensioning of the suspension structure:

27 kN

## Service lift variant 2

Manufacturer:

Hailo Windsystems GmbH & Co. KG

Kalteiche-Ring 18

TOPlift L2+ edition

35708 Haiger, Germany

Type:

250 kg

Load capacity:

Passenger service:

max. 2 persons

Control system:

by push-button on/in cabin

Temperature range at work:

-20°C to +50°C

Page 3 of 4 of ZP/C028/19 R1 This certificate may only be published in its entirety and without any change.

( DAkkS

DEKRA Testing and Certification GmbH, Handwerkstraße 15, 70565 Stuttgart Certification body: Dinnendahlstraße 9, 44809 Bochum Telefon +49.234.3696-400, Fax +49.234.3696-401, DTC-Certification-body@dekra.com

DEKRA
RA DE
DEKRA
KRA DE
DEKRA

RA D

D DEKR

DEKRA D

A DE

DEKRA RA D D DEKRA

KRA DEKRA

EKRA D

DEKRA

DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA DEKRA

D DEK

RA D DE

DEKRA

DEKRA

EKRA D D DEKRA

DEKR

EKRA D

D DEK

A D DEK

dekra ! ra **>** de

DEKRA DE

DEKRA

# **PUBLIC**

#### TRANSLATION

Protection class:

IP 54

Measurements (corpus):

2790 x 800 x 962 mm

Min. space required to drive through the cabin at

930 mm x 1080 mm

the platform:

Dimensioning of the suspension structure:

27 kN

Service lift variant 3

Manufacturer:

Hailo Windsystems GmbH & Co. KG

Kalteiche-Ring 18

35708 Haiger, Germany

Type:

TOPlift L1+ edition

Load capacity:

250 kg

Passenger service:

max. 2 persons

Control system:

by push-button on/in cabin

Temperature range at work:

-20°C to +50°C

Protection class:

IP 54

Measurements (corpus):

2790 x 950 x 962 mm

Min. space required to drive through the cabin at

1080 mm x 1080 mm

the platform:

Dimensioning of the suspension structure:

27 kN

(16) 20190144, 30.08.2019 20190812, 25.10.2019

(17) Special Conditions for Safe Use

The service lift may only be placed on the market with valid certificates for the fall arrester (certificate number ZP/C035/16) and the wire rope hoist (certificate number ZP/C034/16).

Page 4 of 4 of ZP/C028/19 R1
This certificate may only be published in its entirety and without any change.

( DAKKS
Doutsche
Mikrodimeningsstelle
D dt 17438-01-00

DEKRA Testing and Certification GmbH, Handwerkstraße 15, 70565 Stuttgart
Certification body: Dinnendahlstraße 9, 44809 Bochum
Telefon +49.234.3696-400, Fax +49.234.3696-401, DTC-Certification-body@dekra.com