

### **CONFORMITY EXAMINATION CERTIFICATE**

Certificate No.: E58-106

Certification Body: TÜV SÜD Industrie Service GmbH

Gottlieb-Daimler-Str. 7

70794 Filderstadt - Germany

Certificate Holder: Kyugen Co., Ltd.

15-9 Nishitenma, Kita-ku Osaka City, 530-0047

Japan

Manufacturer Syney Electric Group Co., Ltd.

of the Test Sample: West of Yangcheng Road, Xiaoshan Nanyang (Manufacturer of Serial Production - Economic Development District, Hangzhou City,

see Enclosure): Zhejiang Province, China

Product: Lift landing doors with the classification

E 120, EW 60 according to EN 81-58:2022

Type: LDD-F

Reference Standards: EN 81-58:2022

**Test report**: E58-106 dated 2025-06-23

Outcome: The product conforms to the requirements of the

basis of examination if the requirements of the annex to this conformity examination certificate

are kept.

**Date of Issue:** 2025-07-01

Valid until: This certificate is valid in conjunction with the test

certificate issued after each production control

until the date mentioned in it.





## Annex to the Conformity Examination Certificate E58-106 of 2025-07-01



1 Scope of application

The type of lift landing door	Construction	Material of door panel (From exposed side to unexposed side)	Clear door width (mm)	Clear door height (mm)	Classification according to EN 81-58:2022 , clause 5
LDD-F	Center opening with 2 panels	Carbon structural steel SPCC (1.2 mm thickness)	1000	2600	E 120 and/or EW 60
			700 up to 1300	up to 2600	E 120
		Stainless steel SUS304 (1.2 mm thickness)	1000	2600	E 120 and/or EW 60
			700 up to 1300	up to 2600	E 120

#### 2 Conditions

- 2.1 The landing doors with regard to construction must correspond to the verified samples. This must be confirmed with a declaration of the manufacturer.
- 2.2 The landing doors shall be fixed in accordance with the assembly instructions and in accordance with the fixing of the test samples.
- 2.3 The size of the gaps and overlapping must correspond to the details of the assembly instructions.
- 2.4 The clear door dimensions shall lie within the limits given in clause 1 of this annex and the device for locking landing door is given in clause 2.5 of this annex.

2.5 The landing door must be equipped with the following locking device:

Certificate No. (EU-Type Examination certificate of device for locking landing door)		Туре	Date of issue	Identification No. of the Notified Body
	SCMB.0438	OMS108	2023-08-24	1128

- 2.6 The unexposed side (lift well side) of the door panel or door frame assembly (upright, header, or sill support making up the door frame) shall be permanently fitted with a data plate with information including the following permanently marked:
  - a) The manufacturer (name and address or trade mark and address);
  - b) The model or type of door;
  - c) The serial number if relevant to identify the product;
  - d) The name or logo of the laboratory that conducted the test;
  - The certification number of the certifying body or test report number issued by the test laboratory;
  - f) The references of the test method (standard) used;
  - g) The fire classification achieved during the test (e.g. E60 for 1 h integrity, insulation 0).

The data label can carry marking or information relating to other tests the door has been successfully tested against, provided this information is clearly separated from the above to avoid any confusion.

### Annex to the Conformity Examination Certificate E58-106 of 2025-07-01



2.7 The conformity examination certificate may only be used in connection with the pertinent annex and enclosure (List of authorized manufacturers of the serial production). The enclosure will be updated immediately after any change by the certification holder.

#### 3 Notes

- 3.1 This certificate is based on the state of the art which is documented by the relevant valid harmonized standards. In case of changes of the harmonized standards or an improvement of the state of the art, there may be performed a review (eventually with assessment of the adapted compensatory measures) by the certification body.
- 3.2 It is expected that the tested lift landing door should continue to provide the previously achieved/appraised fire performance, with respect to integrity, insulation and/or radiation, should they be tested in accordance with the latest version of the test standard referenced EN 81-58:2022.
- For identification and information about the principal construction, the approval drawing of the respective door type has to be enclosed to the conformity examination certificate E58-106 and its annex.

Door type	Drawing number
LDD-F	C1080021 dated 2025-05-10 with TÜV SÜD stamp
	dated 2025-06-18

- 3.4 Landing doors of a high classification (e.g. E120) can be classified as doors of a lower classification (e.g. E90) as well.
- 3.5 According to the harmonized standard EN 81-20:2020, number 5.3.2.1, the sliding landing doors shall be so constructed that the clear door height at least is 2 m. In case of lower clear door heights (< 2 m), before placing the lift on the market a risk analysis must be done.
- 3.6 At the locking device there shall be a label with the information necessary for the component's identification with the name of the manufacturer, EU-Type examination sign and details of type.

### 4 Based on the following documents

- Test report with report no. WT NET 25-522 was issued by NETEC Inspection and Testing (Beijing) Co., Ltd. & National Elevator Inspection and Testing Center dated 2025-06-18.
- Test report with report no. WT NET 25-523 was issued by NETEC Inspection and Testing (Beijing) Co., Ltd. & National Elevator Inspection and Testing Center dated 2025-06-18.

# Enclosure to the Conformity Examination Certificate No. E58-106 of 2025-07-01



Authorised Manufacturer of Serial Production - Production Sites (valid from: 2024-05-12):

Company
Address
SYNEY JAPAN CO., LTD.
Avance Nishitenma Building

Avance Nishitenma Building 301-15-9 Nishitenma, Kita-ku Osaka City,

530-0047 Japan

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Based on: Document from Kyugen Co., Ltd. dated 2025-05-12