

Certificate No. SCMB.0175 rev.4

Date of 1st Issue 03/12/2018

Valid From **16/05/2023**

The Certificate is valid until **02/12/2028**

EU TYPE-EXAMINATION CERTIFICATE FOR SAFETY COMPONENTS ACCORDING TO EUROPEAN LIFT DIRECTIVE 2014/33/EU ANNEX IV (MODULE B)

Applicant/Certificate Holder Zhejiang Furder Drive Technology CO., LTD.

(Name & Address): NO.567 Tunheng Road, Nanxun Town, Nanxun District, Huzhou

City, Zhejiang Province, China Same as applicant

Manufacturer (Name & Address):

(Name & Address): Date of Submission:

17/05/2023

Test Laboratory National Elevator Inspection and Testing Center (Name & Address): No.61, Jinguang Avenue, Langfang City, Hebei, P.R. China

Date and Number of test report: 26/04/2023 No. WT NET 23-263;

26/04/2023 No. WT NET 23-264; 18/08/2022 No. T14-F350-22-131 09/09/2022 No. T14-F350-22-192 07/09/2022 No. T14-F350-22-157

Approved Type of ascending car overspeed protection means: Braking Device as part of the Lift Ascending Car Overspeed

Protection Means

Application of ascending car overspeed protection means: Acting on the traction sheave shaft, as part of the protection

device against overspeed of the car moving in upwards direction

Model of ascending car overspeed protection means: VED40

Standard(s): EN81-50:2020, EN81-20:2020

Drawing Number (attached to this certificate): D2204592, D224593, P2200134, D2200825, D2203450

EUROCERT SA, aforementioned notified body with identification number 1128, ascertains and certifies that above safety component satisfy the safety requirements of the European Directive 2014/33/EU. The manufacturer is authorized to provide the safety component described above with the CE Mark as displayed below:

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Preconditions:

It is required that the above safety equipment must always come with a declaration of conformity and the relevant instructions of use.

Certificate History:

Revision No	Description	Issue Date
0	Original Certificate	03/12/2018
1	Model name and Address of applicant & Manufacture changed	17/06/2020
2	Technical information update	06/11/2021
3	Technical information update	22/06/2022
4	Technical Description (Annex A), Technical Drawings (Annex B) And Test Report Updated	16/05/2023

Please check the validity of the certificate from our website using the password pE1xN2rD



INSPECTOR Lad Wang

CHAD WANG

This certificate replaces the previously issued with certificate no. SCMB.0175 rev.3 dated 22-06-2022

The data of this certificate were gathered with every possible thoroughness.

This certificate reflects the findings of the time and place of the audit.

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