

FOR SAFETY COMPONENTS Date of Issue **ACCORDING TO** 22/06/2022 **EUROPEAN LIFT DIRECTIVE** Valid From 22/06/2022 2014/33/EU ANNEX IV (MODULE B) The Certificate is valid until 02/12/2028 Applicant/Certificate Holder Zhejiang Furder Drive Technology CO., LTD. (Name & Address): NO.567 Tunheng Road, Nanxun Town, Nanxun District, Huzhou City, Zhejiang Province, China Manufacturer Same as applicant (Name & Address): Date of Submission: 17/05/2022 **Test Laboratory** Shanghai Jiao Tong University Elevator Test Center / No. (Name & Address): B of Advanced Manufacture Building, School of Mechanical Engineering, No. 800 Dongchuan Road Shanghai, P.R. China National Elevator Inspection and Testing Center/ No.61, Jinguang Avenue, Langfang City, Hebei, P.R. China Date and Number of test report: 28/09/2021 No. T14-F350-21-161; 29/04/2022 No. ETC22F350YZ017 26/01/2021 No. T14-F350-22-002 16/07/2021 No. T14-F350-21-089 Approved Type of ascending car overspeed protection Braking Device as part of the Lift Ascending Car means: **Overspeed Protection Means** Application of ascending car overspeed protection Acting on the traction sheave shaft, as part of the protection device against overspeed of the car moving in means: upwards direction Model of ascending car overspeed protection means: VED40 Standard(s): EN81-50:2014, EN81-20:2014, EN81-50:2020, EN81-20:2020 D2201907, D2200825, D2202649, D2203450 Drawing Number (attached to this certificate):

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:

# Preconditions:

It is required that the above safety equipment must always come with a declaration of conformity and the relevant instructions of use. Please check the validity of the certificate from our website using the password **SSqEOVMj** 

<b>Revision No</b>	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

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Certificate No.

SCMB.0175 rev.3

INSPECTOR







## **ANNEX A CERTIFICATE No.: SCMB.0175 rev.3 TECHNICAL DESCRIPTION**

Product Name/ Product Type / Model Type of Application	F THE ASCENDIN NS / VED40 action sheave sha	ENDING CAR ) re shaft			
Model Permissible system total mass (empty car mass + counterweight e.t.c.) (Kg)	:	VED40 928~3425	1350~5600	1826~6810	3200~10000
Permissible rated load with suspension ratio of 2:1(Kg)	:	320~1050	320~1600	630~2500	1600~3000
Range of balance coefficient	:	0.40~ 0.50	0.40~ 0.50	0.40~ 0.50	0.40~ 0.50
Tripping speed range of overspeed governor (m/sec)	:	0.575~2.563	≤ 3.55	0.29~2.89	0.575~4.216
Rated speed range of elevator(m/sec)	:	0.5~1.75	≤2.50	0.25~2.00	0.50~3.00
Every Safety Component must be labeled with the following information	:	Manufacturer's Name Safety Components Type			

Safety Components Type

Batch or Serial Number

#### **Conditions** :

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1) Since the brake device represents only a part of the protection device against overspeed for the car moving in upwards direction an overspeed governor as per EN 81-20, paragraph 5.6.2.2.1 must be used to monitor the upward speed as well as the downwards speed and the brake device must be triggered (engaged) via the overspeed governor's electric safety device.

2) The mechanical movement of each brake circuit is to be monitored separately and directly. If a brake circuit fails to engage (close) while the lift machine is at standstill, next movement of the lift must be prevented.

3) In cases where the lift machine moves despite the brake being engaged (closed), the lift machine must at the latest be stopped and the next movement of the lift must be prevented.







## ANNEX B CERTIFICATE No.: SCMB.0175 rev.3 TECHNICAL DRAWINGS

TECHNICAL DRAWINGS of VED40 (Rated Load:320Kg~1050Kg)



#### TECHNICAL DRAWINGS of VED40 (Rated Load:320Kg~1600Kg)



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## ANNEX B CERTIFICATE No.: SCMB.0175 rev.3 TECHNICAL DRAWINGS

TECHNICAL DRAWINGS of VED40 (Rated Load:630Kg~2500Kg)



#### TECHNICAL DRAWINGS of VED40 (Rated Load:1600Kg~3000Kg)



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