

## CERTIFICATE OF THE QUALITY ASSURANCE SYSTEM EUROPEAN DIRECTIVE 2014/33/EU

Certificate No: ES025621-1035

In application of the lift conformity evaluation procedure in European Directive 2014/33/EU de BUREAU VERITAS CERTIFICATION, it has been established that the quality system for the activities of:

## DESIGN, MANUFACTURE, FINAL INSPECTION AND TESTS OF SAFETY COMPONENTS

For the products: LOCKING DEVICES FOR LANDING DOORS

Of the manufacturer: NINGBO ARTTEC CO. LTD. (FERMATOR GROUP)

NINGBO EUROPEAN IND. PARK FIRST SEASHORE ROAD,

Social address: HANGZHOU BAY NEW ZONE

P.C. 315336 - CIXI CITY - ZHEJIANG (CHINA)

NINGBO EUROPEAN IND. PARK FIRST SEASHORE ROAD,

Production site: HANGZHOU BAY NEW ZONE

P.C. 315336 - CIXI CITY - ZHEJIANG (CHINA)

Meets the requirements established in Annex VII Module H of the Directive 2014/33/EU of the european parliament and of the council of 26 February 2014 on the harmonisation of the laws of the Member States relating to lifts and safety components for lifts.

This certificate will remain valid as long as the conditions established in the corresponding joint regulations, the plant's manufacturing conditions, or the Quality system are upheld and not changed.

Initial date of issue: 2010 / 06 / 03

Date of update: 2025 / 06 / 04

Expiration date: 2028 / 06 / 02



Mónica Botas Certification Manager





## TECHNICAL APPENDIX OF CERTIFICATE No: ES025621-1035

CENTER 1: NINGBO EUROPEAN IND. PARK FIRST SEASHORE ROAD,

HANGZHOU BAY NEW ZONE

P.C. 315336 - CIXI CITY - ZHEJIANG (CHINA)

Activity: MANUFACTURE, FINAL INSPECTION AND TESTS OF SAFETY COMPONENTS FOR THE PRODUCTS LOCKING DEVICES FOR LANDING

DOORS ACCORDING TO PRODUCT LISTED BELOW.

CENTER 2: TECNOLAMA, S.A. (FERMATOR GROUP)

CARRETERA DE CONSTANTÍ, KM. 3 43204 - REUS - TARRAGONA (SPAIN)

Activity: DESIGN AND TESTS OF SAFETY COMPONENTS FOR THE PRODUCTS

LOCKING DEVICES FOR LANDING DOORS.





Bureau Veritas Iberia, S.L., Edificio Caoba. C/ Valportillo Primera 22-24, 28108 - Alcobendas (MADRID). Notified Body 1035