

EC CERTIFICATE OF FULL QUALITY ASSURANCE

In accordance with the requirements of the Machinery Directive (2006/42/EC)

This is to certify that the Quality Management System of:

ASCENSORES DOMÉSTICOS, S.L.

Calle Sierra Carbonera, 26.
28500 Arganda del Rey, Madrid (Spain)

has been assessed against the requirements of Annex X of the Machinery Directive, 2006/42/EC and conforms to the requirements for the products shown below conforms to the requirements of Annex I:

Devices for the lifting of persons or of persons and goods involving a hazard of falling from a vertical height of more than three meters.

Approval is subject to the continued maintenance of the full quality assurance system in accordance with the requirements of the above Directive.

Authorisation is hereby given to use the Lloyd's Register España, S.A (LRE) Notified Body Identification Number in accordance with the requirements of the specified Directive in relation to the specific products as identified in the attached schedule of the same certificate number.

Certificate no: **0094/MD/MAD/20200011 ENG**

Original Approval: 28 December 2020

Current Certificate: 31 January 2021

Certificate Expiry: 30 January 2024

LRE Notified Body Number: 0094



Teresa 60
Madrid
Lloyd's Register España SA

José Rivero, LRE Decision Maker

(*) This certificate transfers LRV Ltd (UK NoBo 0038) certificate No 0038/MD/MAD/20200011 ENG issued on date 6 November 2020 which is now under the responsibility of EU Notified Body No 0094 (LRE).

Lloyd's Register España S.A. es una compañía inscrita en el R. M. de Madrid, al Tomo 5218 general, 4358, de la Sec. 3.ª del Libro de Sociedades, folio 133; hoja n.º 41397, inscrip. 1.ª - C.I.F. - A28591287. Domicilio Social, C/Princesa 29, 1.º. 28008 Madrid

Lloyd's Register Group Limited, sus afiliadas y subsidiarias y sus respectivos funcionarios, empleados o agentes, en forma individual y conjunta, se denominan en esta cláusula "Lloyd's Register." Lloyd's Register no asume ninguna responsabilidad y no será responsable ante ninguna persona por ninguna pérdida, daño o gasto causado por confiar en la información o asesoría brindada en este documento o de cualquier otra forma, a menos que esa persona haya firmado un contrato con la entidad relevante de Lloyd's Register para el suministro de esta información o asesoría, y en ese caso cualquier responsabilidad estará exclusivamente de acuerdo con los términos y condiciones establecidos en dicho contrato. (En el caso de haber cualquier divergencia entre las dos versiones, la versión española prevalecerá)

**EC CERTIFICATION OF FULL QUALITY ASSURANCE
SCHEDULE FOR CERTIFICATE N° 0094/MD/MAD/20200011 ENG**

In accordance with the requirements of the Machinery Directive (2006/42/EC)

ASCENSORES DOMÉSTICOS, S.L.

Calle Sierra Carbonera, 26.
28500 Arganda del Rey, Madrid (Spain)

Manufacturing plant: Calle Sierra Carbonera, 26. 28500 Arganda del Rey, Madrid (Spain)

Product Category	Product Description	Technical File Reference
MD Annex IV item 17	Pneumatic vacuum goods and persons elevator type 933. (Weight o to 205 kg. Speed 0.15 m/s)	TCF Ascensor neumático ENI 933 version 2020.
MD Annex IV item 17	Pneumatic vacuum goods and persons elevator type 1316. (Weight o to 235 kg. Speed 0.15 m/s)	TCF Ascensor neumático ENI 1316 version 2020.

Schedule Issue: 02

Date of Schedule Issue: 31 January 2021

LRE Notified Body Number: 0094



Teresa Souto
31 January 2021
Madrid
Lloyd's Register España SA

José Rivero, LRE Decision Maker

Certificate of Approval

This is to certify that the Management System of:

Ascensores Domesticos, S.L.

Sierra Carbonera 26, 28500 Arganda del Rey, Madrid, Spain

has been approved by Lloyd's Register to the following standards:

ISO 9001:2015

Approval number(s): ISO 9001 – 00033202

The scope of this approval is applicable to:

Design, manufacture and installation of pneumatic elevators.



Paul Graaf

Area Operations Manager, Europe

Issued by: Lloyd's Register Quality Assurance España, S.L.U.

for and on behalf of: Lloyd's Register Quality Assurance Limited

