



TÜV Italia Srl

Notified Body for the certification of Quality Systems for the implementation of the European Lifts Directive, with identification number 0948 certifies that the company

MACPUAR S.A.

C/Leonardo da Vinci, 15, 41092 Isla De La Cartuja. Sevilla, SPAIN

Branch Offices:

C/Metalurgia, N°5, Pol. Ind. Calonge. 41007 Sevilla, Spain; Polígono Industrial Malpica. Parcelas 99-100, calle D. 50016 Malpica (Zaragoza), Spain;

has implemented a

full quality assurance system for safety components for lifts in reference to: Safety devices to prevent uncontrolled movements of the car.

IAF 18

By means of audit no. UMA20250625-02-722389894 TR, carried out the 25-26 June 2025, it has been proved the conformity to the requirements of the

Lifts Directive 2014/33/EU Annex VII, module H.

The design refers to the standards: EN 81-20:2020; EN 81-50:2020. The manufacturer is authorized to provide the safety components listed in the pertinent annex, within the scope of the assessed quality system, with the below reported Notified Body identification number.

Certificate No.: EQSCH 002/4

Issue date: 25/07/2025 First issue date: 27/07/2016 26/07/2028 Expiry date:

TÜV ITALIA Sri

Notified Body, No. 0948





Alberto Carelli **Industry Service Division** Manager

This certificate is valid only if accompanied by the pertinent annex Expiration date of the last certification cycle: 27/07/2025



Annex to the EU certificate no. EQSCH 002/4

| Date | 25/07/2025 |
|------|------------|
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1. List of the UCM solutions considered in this certificate:

| NAME OF THE SYSTEM (MODEL) | TECHNICAL FILE | Component |
|----------------------------|----------------|--|
| HYDRAULIC LIFTS | | |
| MP-UCM-H-SAVA3 | FT A102 | Levelling circuit MAC 538 |
| | | Valves VB (YD) y VD (YSA3) |
| | | Controller VIA SERIE |
| MP-UCM-HB | FT A103 | Levelling circuit MAC 538 |
| | | Valve DSV 175-A3 |
| | | Valve DSV 350-A3 |
| | | Valve DSV 700-A3 |
| | | Controller VIA SERIE |
| MP-UCM-HBIV | FT A 108 | Levelling circuit MAC 538 |
| | | Valve iValve-250 |
| | | Valve iValve-500 |
| | | Controller VIA SERIE |
| MP-UCM-HSAVA3ecoGO | FT A 109 | Levelling circuit SASE |
| | | Valves VB (YD) and VD (YSA3) |
| | | Controller MP ECOGO |
| MP-UCM-HBIVecoGO | FT A110 | Levelling circuit SASE |
| | | Valve iValve-250 |
| | | Valve iValve-500 |
| | | Controller MP ECOGO |
| GEARLESS LIFTS | | |
| MP-UCM-G | FT A 104 | Brake EVO-01 |
| | 117104 | Brake EVO-02 |
| | | Brake EVO-03 |
| | | Brake RTW 8012 |
| | | Brake RSR 8010/400 |
| | | Brake ERS VAR 07 |
| | | Brake ERS VAR 09 |
| | | Brake ERS FENIX 09 |
| | | Brake RSO 896 |
| | | Brake DFXY |
| | | Brake DQXY |
| | | Brake DAB450/530 |
| | | Brake CR 290-G |
| | | Brake RSD 9 / 894.5 |
| | | Inverter DSP (VIA SERIE) |
| | | Inverter ECOGO INVERTER (Controller ECOGO) |
| | | Inverter FRENIC LIFT |
| | | Inverter MP DRIVE 40 (MP LOGIX 40) |
| | | Controller VIA SERIE |
| | | Controller MP ECOGO |
| | | Controller MP LOGIX 40 |
| MP-UCM-G-PO | FT A105 | Brakes en MP-UCM-G. |
| | | Levelling circuit MAC 538 |
| | | Levelling circuit SASE |
| | | Levelling circuit PDS |
| | | Inverter DSP (VIA SERIE) |
| | | Inverter ECOGO INVERTER (Controller ECOGO) |
| | | Inverter FRENIC LIFT |
| | | Inverter MP DRIVE 40 (MP LOGIX 40) |
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| | | Controller VIA SERIE Controller MP ECOGO |