



balancing innovation



ELETTROQUADRI

THE BALANCE OF INNOVATION FOR RESIDENTIAL BUILDINGS



EQUA is the new generation of Elettroquadri control panels: the result of **experience, innovation and continuity**.

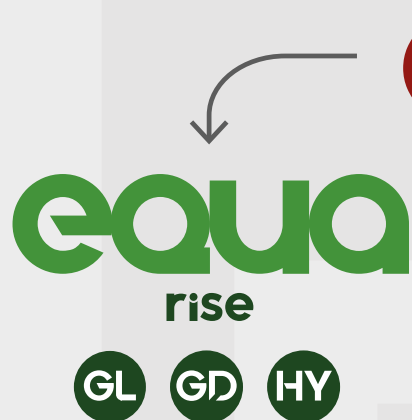
Its name reflects the values that have always defined us: **balance, stability and quality**.

The EQUA Rise philosophy

EQUA Rise was created to meet the **needs of the modern residential sector**, where reliability and technological integration are essential.

Each control panel is designed to ensure **top performance, safety and installation flexibility**, in full compliance with the EN 81.20 standard.

Equipped with the latest innovations in electronics, Wi-Fi, Bluetooth, ARM-Cortex processors, the EQUA Rise line brings a **new concept of connectivity and smart control** to apartment buildings and residential complexes.



equa



equa

home



equo^{GL} rise

GEARLESS Control Panel Features

Stops	Expandable up to 32
Start	VVVF from 4 KW and up
Type of communication	Cabin serial and serial or parallel to the floors
Access management	Up to 3 per floor, selective or simultaneous access
Alimentation	Three-phase or Single-phase
Emergency system	Automatic or automatic plane carry maneuver for unbalance, with UPS
Doors management	All types of operators, with the possibility of CAN-BUS management
Counting management	Classic sensor, motor Encoder or absolute Encoder
Maneuver	Universal, down registered call, up and down registered calls
Compliance	EN 81-20 / 81-50, EN 81-28
Dimensions [mm]	W 320 x D 225 x H 2210
Cabinet finishes	Lampre N67 (RAL 7032 compatible)

Optional

Multiplex systems	Quadruplex, Triplex and Duplex management
EN 81-21	Reduced pit and/or head
Stand-by	Enable power saving mode on Inverter



equa^{GD}
rise

GEARED Control Panel Features

Stops	Expandable up to 32
Start	VVVF from 4 KW and up
Type of communication	Cabin serial and serial or parallel to the floors
Access management	Up to 3 per floor, selective or simultaneous access
Alimentation	Single-phase or Three-phase
Doors management	All types of operators, with the possibility of CAN-BUS management
Counting management	Classic sensor, motor Encoder or absolute Encoder
Maneuver	Universal, down registered call, up and down registered calls
Compliance	EN 81-20 / 81-50, EN 81-28 – UNI 10411
Dimensions [mm]	W 600 x D 265 x H 860
Cabinat finishes	Lampe F2 (RAL 9006 compatible)

Optional

Multiplex systems	Duplex, Triplex or Quadruplex management
EN 81-21	Reduced pit and/or head
Stand-by	Enable power saving mode on Inverter
Emergency system	Carryover maneuver to the automatic floor with external device



equa
HY
rise

HYDRAULIC Control Panel Features

Stops	Expandable up to 32
Start	Direct, Star/Delta, phase-to-phase starting, Soft Starter
Type of communication	Cabin serial and serial or parallel to the floors
Access management	Up to 3 per floor, selective or simultaneous access
Alimentation	Three-phase
Doors management	All types of operators, with the possibility of CAN-BUS management
Counting management	Classic sensors, absolute Encoder
Maneuver	Universal, down registered call, up and down registered calls
Emergency system	Return to the floor with door opening
Compliance	EN 81-20 / 81-50, EN 81-28
Dimensions [mm]	W 700 x D 265 x H 780
Cabinet finishes	Lampre F2 (RAL 9006 compatible)

Optional

Multiplex systems	Duplex, Triplex or Quadruplex management
EN 81-21	Reduced pit and/or head

ELETTRONIQUADRI SRL

+39 0332 470049
info@elettroquadri.net

www.elettroquadri.net

Via Puccini, 1 21050 Bissone (VA)