

**eo  
ua  
rise**

*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.





## 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
Cabinat 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



## 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
Cibinat finishes	Lampre 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



## 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, slective 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
Cabinat finishes	Lampre F2 (RAL 9006 compatible)

## Optional

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

**ELETTROQUADRI SRL**

+39 0332 470049  
info@elettroquadri.net

**[www.elettroquadri.net](http://www.elettroquadri.net)**

Via Puccini,1 21050 Bisuschio (VA)