

UNI 81.20-50 8



New installations



Electric



Control Board MP2_N



WNI EN 81.20-50



MRL & MR **UNI 81.20-50 GEARLESS**

Residential

合

Domestic



Public buildings

All the ideal solutions for new installations of elevator systems with machine room (MR) or without machine room (MRL), based on your needs.

These systems are able to manage elevators with up to 12 stops, ensuring reliability, efficiency and ease of installation.

Technical features	
Stops	Up to 12 (expandable up to 32)
Serial communication	Of cabin and CAN
Access Management	Multiple and differentiated
Alimentation	Single phase and three phase
Emergency descent	Automatic maneuver and movement for imbalance
Doors management	Sliding and electronic folding cabin doos
Compliant	UNI EN 81.21-50 and UNI EN 81.28
VVF	From 4 KW to 15 KW
Dimensions [mm]	MRL L 400 x P 265 x H 2200 MR » W7: L 600 x P 265 x H 1115 » EQ114: L 730 x P 400 x H 1400
Cabinet finisches	MRL Lampre N67 RAL 7032 compatible MR » W7: Lampre F2 RAL 9006 » EQ114: RAL 9006 peeled











Monitoring software

Pre-wiring

Multiplex

UPS









QuickUP

Stand-By

Pit reduced

AGV