Orona 3G $\times -10$

Competitive solution for residential and low-rise public buildings

Machine-room-less electrical gearless solution (MRLG).

General specifications

Load	320 - 450 - 630 kg / 320 - 450 kg (single-phase)					
Capacity	4 - 6 - 8 persons / 4 - 6 persons					
Speed	1 m/s / 0.6 m/s (single-phase)					
Maximum travel	40 m / 25 m (single-phase)					
Maximum floors served	16 floors					
Entrances	1 front / 2 open through / 2 front & side					
Drive system	Regulated gearless (180 connections / hour)					
Controller	ARCA III controller, low energy consumption multiprocessor					
Door types	Automatic side-opening / Automatic central-opening					
Clear door opening	700 / 800 / 900 mm					
Door height	2,000 / 2,100 mm					
Car dimensions	Standard car dimensions					
Internal car height	2,100 / 2,200 mm					
Supply	Three-phase / Single-phase					
Aesthetic solutions	Orona 3G Domo Packs / Orona 3G Public Packs / Orona 3G Plus					

Standard Optional



Compact machine-room-less solution, with optional reduced headroom version.



4 TRACTION ROPES

Orona small diameter ropes replace traditional steel ropes. As a result of their lighter weight, longer lifespan and greater flexibility, it is possible to use a more compact, efficient and eco-friendly gearless machine.



OPTIMISED PASSENGER UNIT

Saves space, reduces weight, improves safety, and improves the installation process.







5 DRIVE

Compact, quiet, gearless, energy efficient, speed regulated (VVVF) permanent magnet electric motor.



6 DOORS

Compact permanent magnet motor for fast, accurate and quiet door operation giving the most advanced performance. Advanced door opening and full height infra red door protection edges. Optional Solid Door for high flow situations.

ACCESIBLE SPACE

BELOW THE PIT

Adapts the lift to suit buildings

which have an accessible space

below the pit (optional).



AUTOMATIC RESCUE SYSTEM

With floor level indication to ensure fast, efficient and safe evacuation of passengers in the event of an emergency. As an option, the system can incorporate a fully-automatic rescue device to evacuate passengers in the event of a power failure.

























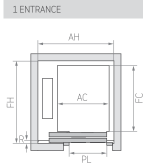
Standard dimensions*

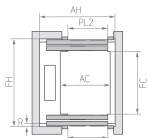
Load / capacity		Cara		Lift shaft ^o								
		Car					TT side-opening doors		CC central-opening doors			
	Q	AC	FC	PL	Entrances		AH ¹	FH ²	AH	FH ³	HF	HUP
Persons	Load	Width	Depth	Clear opening	Accessibility	No. of entrances	Width	Depth	Width	Depth	Pit	Headroom
4	320 kg	825	1,100	700		1	1,325	1,350	1,600	1,300		3,400
						2x180 ⁰		1,500		1,400		
						2x90 ⁰	1,450	1,350				
6	450 kg	1,000	1,250	800	Ė	1	1,500	1,500	1,800	1,450	1,000	3,400 (3,000) ^{5,7}
						2x180 ⁰		1,650		1,550		
						2x90 ⁰	1,625	1,500				
8	630 kg	1,100	1,400	900	İĖ	1	1,600	1,650	2,000	1,600	(850)4	3,400 ⁶ (3,000) ⁵
						2x180 ⁰		1,800		1,700		
						2x90 ⁰	1,725	1,650				
		1,200	1,250	900	Ė	1	1,700	1,500	2,000	1,450		3,400 (3,000) ⁵
						2x180 ⁰		1,650		1,550		
						2x90 ⁰	1,825	1,575				. ,,

- O Minimum plumb measurements
- $1\,$ Ac cessible space below the pit (counterweight with safety gear) add $50\,$ mm to AH
- 2~R=60 mm, shaft depth with TT 2~panel telescopic door tracks projecting 60 mm on the landing
- 3 R=40 mm, shaft depth with CC 2 panel central door tracks projecting 40 mm on the landing
- 4 HF reduced pit optional 850 mm
- 5~ HUP minimun for internal car height (HC) of 2,100 mm HUP reduced headroom optional only for 6 and 8 persons

- 6 For cases without safety room EN 81-21, minimum HUP of 2500 mm internal car height (HC) of 2000 mm.
 Check minimum height of headroom in case of central opening doors.
- Check minimum height of headroom in case of central opening doors Not compatible with accessible space below the pit (counterweight with safety gear)
- 7 Not available 2x90° with big vision doors
- $\ensuremath{\ast}$ The information is not contractually binding and is subject to the conditions of the shaft
- TT 2 panel telescopic door
- CC 2 panel central door

Layout*





2 ENTRANCES (OPEN THROUGH)

* Note: The diagrams are for guidance only.

AH AC Zd

2 ENTRANCES (FRONT & SIDE)

