

MB-10

Machine-room-less electrical gearless solutions (MRLG)

High efficiency for residential and public buildings for medium traffic. Optimum use of space and latest direct drive (Gearless) technology. The standard solution. Latest technology, affordable and functional.

GENERAL SPECIFICATIONS

Load	320 - 450 - 630 kg						
Capacity	4 - 6 - 8 persons						
Speed	1 m/s						
Maximum travel	45 m						
Maximum floors served	16 floors						
Entrances	1 front - 2 open through - 2 front & side						
Drive system	Direct electric (180 connections / hour)						
Controller	ARCA II controller, low energy microprocessor						
Door types	Automatic side-opening - Automatic central-opening						
Clear door opening	700 - 800 - 900						
Door height	2,000 mm - 2,100 mm						
Car dimensions	Standard car dimensions						
Internal car height	2,100mm - 2,200mm						
Aesthetic solutions	MBR1 - MBR2 - MBR3 - MBR4 - MBS1 - MBS2 - MBS3 - MB Plus						
	Standard Ontional						

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

Optimised passenger unit

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

Adapts the lift to suit buildings which have an accessible space below the pit (optional).

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, effi-cient and eco-friendly gearless machine.

Drive

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

Doors

Compact permanent magnet motor for quick, 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.

Automatic rescue system

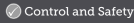
With floor level indication to ensure fast, efficient and safe evacuation of passengers in the event of an emergency, as an option, the system can incorporate a fully-automatic rescue device to evacuate passengers in the event of a power failure.













STANDARD DIMENSIONS

load / capacity		car			lift shaft *									
					entrances		Side-opening doors		central-opening doors					
Persons	Q load	AC Width	FC Depth	PL clear opening	Accessibility	No. of entrances	AH ¹ Width	FH ² Depth	AH Width	FH ³ Depth	HF Pit	HUP Last Floor		
4	320 kg	825	1,100	700		1	1,375	1,450						
						2 x 180°		1,610				3,400		
						2 x 90°	1,500	1,450						
6	450 kg	1,000	1,250	800		1	1,550	1,600	1,800	1,550		3,400		
					E	2 x 180°		1,760		1,630		(3,000) ⁵		
						2 x 90°	1,700	1,650				3,400		
8 63		1,100 1,4		900	B	1	1,650	1,750	2,000	1,700		3,400		
			1,400			2 x 180°		1,910		1,780		3,400		
	630 kg					2 x 90°	1,770	1,750						
		1,200 1,250		250 900	Ł	1	1,750	1,600	2,000	1,550				
			1,250			2 x 180°		1,760		1,630				
												2 x 90°	1,900	1,650

- 1. accessible space below the pit (counterweight with safety gear) add 50 mm to ah.
- 2. Shaft depth with door tracks projecting 60 mm on the landing.
- 3. Shaft depth with door tracks projecting 40 mm on the landing.
- 4. HF reduced pit optional 850 mm.
- 5. HUP minimum for internal car height (hc) 2,100 mm (huP = hc + 1,300). HUP reduced headroom optional only for 6 and 8 persons (huP = hc + 900).
- * Minimum plumb measurements.

