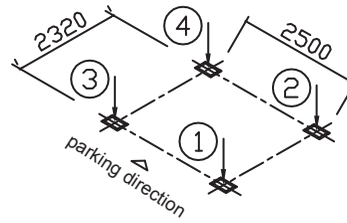
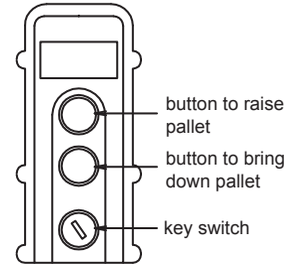
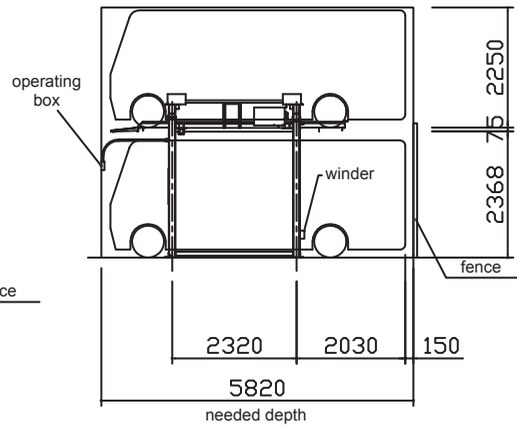
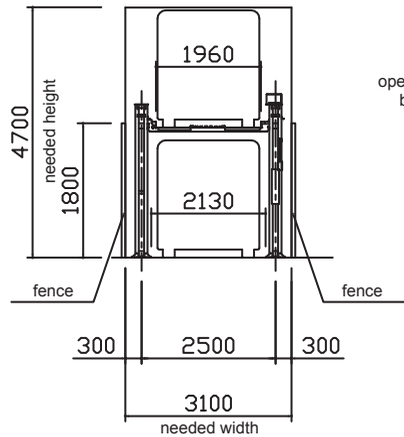


Detailed View of Base

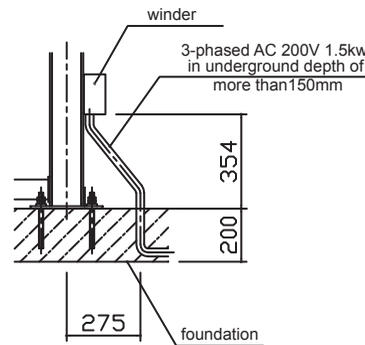


[kgf]		
	right	left
front	① 1000	③ 1000
back	② 1000	④ 1000

Vertical load on foundation (long-term)



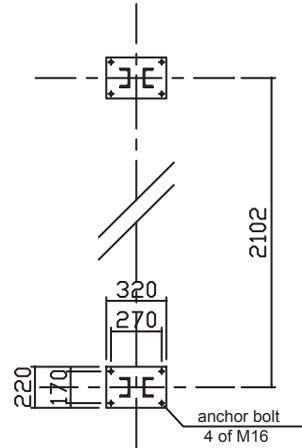
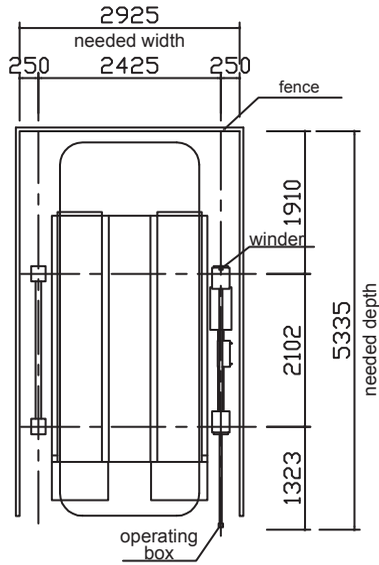
Operating Box



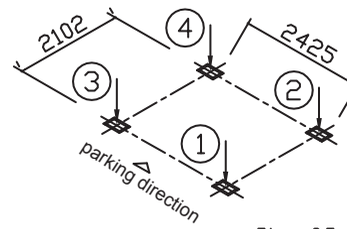
leading-in primary power

Specifications		
Type	2LP	
Classification	B (2500)	
Suitable car sizes (mm)	Total length	less than 5500 mm
	Total width	less than 1900 mm
	Total height	less than 2200 mm
	Wheelbase	less than 3400 mm
	Weight	less than 2200 kg including laden weight
Max. # of cars	2 cars	
Pillar frontal pitch	2500 mm	
Pillar lateral pitch	2320 mm	
Lifting height	2365 mm	
Total size of device	Depth	5820 mm
	Width	3100 mm
	Height	4700 mm
Total space available for parking	Depth	5820 mm
	Frontage	2130 mm
	Height	Upper level: 2250 mm Ground level: 2250 mm
Drive	Power supply	3-phased AC 200V, 50/60Hz
	Motor capacity	1.5 kw
	Speed	2.7m/min.
Drive	about 52 sec.	
Parking direction	back end parking	
Operation method	press button type	
Coating	Hot-dip zinc galvanization on pallets and frames	

*Please note that these systems cannot accommodate certain models.
 *It is recommended to put back the door mirrors and car antennas before loading.
 *Please check the details of the installation of a fire control equipments with a local fire department.
 *Fences must be placed on the left, right, and back sides of this system in order to prevent people and other objects from being caught in it.
 Please make sure that people are not able to reach this system, especially when this multistory parking system (2LP) is established next to other buildings.
 *Please equip lightings if needed.
 *Please refer to the standard foundation plan for foundations, slopes, and other details.



Detailed View of Base

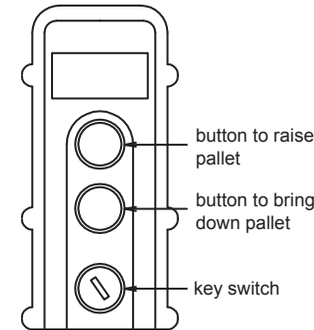
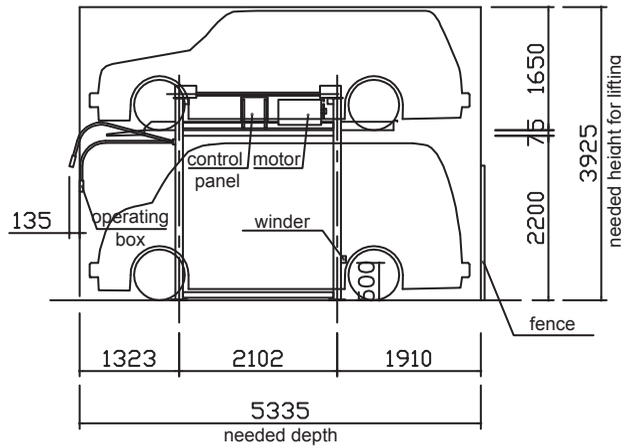
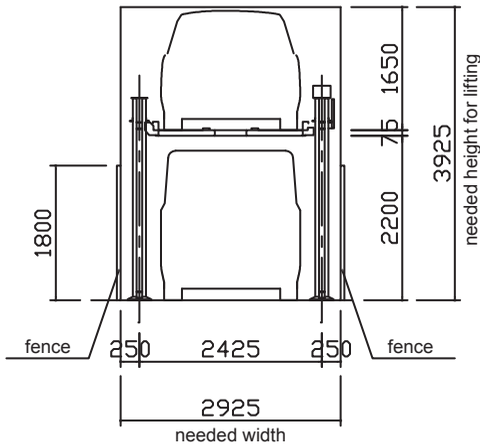


	[kgf]	
	right	left
front	① 700	③ 700
back	② 700	④ 700

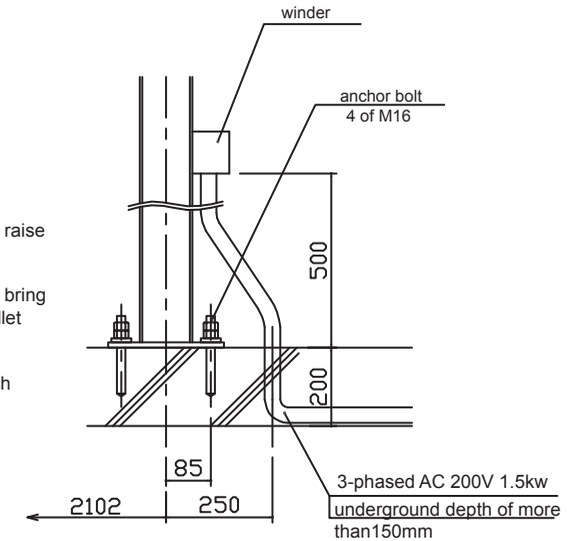
Vertical load on foundation (long-term)

Specifications		
Accreditation from Construction Minister	approval # 20847	
Type	2LP-M	
Suitable car sizes (mm)	2F	L5050 x W1850 x H1600
	1F	L5050 x W1850 x H2050
Live load	2F	1800 kg
	1F	3000 kg
Lifting height	2200 mm	
Width	2425 x 1 device units + 500 mm	
Depth	5335 mm	
Drive	chain-driven	
Power supply	3-phased AC 200V 50Hz	3-phased AC 200V 60Hz
	Vertical	3.0m/min. (about 44sec.)
Electric Speed	Horizontal	
	Vertical	1.5KW
Electric motor	Horizontal	
	Horizontal	2.7KVA x 1system
Power capacity	by pushing buttons	
Operation	2 cars	
Max. # of cars	back end parking	
Parking direction	Hot-dip galvanization, except for electric machine and electronic parts	
Coating		

*Please note that these systems cannot accommodate certain models.
 *It is recommended to put back the door mirrors and car antennas before loading.
 *Please check the details of the installation of a fire control equipments with a local fire department.
 *Fences must be placed on the left, right, and back sides of this system in order to prevent people and other objects from being caught in it.
 Please make sure that people are not able to reach this system, especially when it is established next to other buildings.
 *Please equip lightings if needed.
 *Please refer to the standard foundation plan for foundations, slopes, and other details.



Operating Box



*Please connect primary-sided power with the terminal block in a
 *Secondary-sided wiring work needs to be done on the side of parking system.