



#### ▶ High-intelligent control system

We adopt high-performance 64-bit microcomputer processing chip and with modular structure design to make data processing more quickly and precisely. Depending on high-efficient digital signal processing technology, we improve the system scheduling and operation rate further, and make freight elevator performance more excellent.

#### Variable frequency door-motor system

Advanced VVVF door-motor system ensures smooth speed of door switch. It is convenient for access of goods and carts.

#### The serial communication technology

Modulation signal pulse transformer technology could isolate strong interference signal from outside effectively to keep stable and reliable communication. Meanwhile, it reduces attachments and interface between various components to make the transmission signal more convenient. All of these ensure the precise control of freight elevator.

### ADVANCED // TECHNOLOGY

Safe carriage



High-efficient and energy-saving

### Light curtain protection system

There's light curtain protective barrier at entrance, it could make sensitive response quickly to any objects in detection range in order to protect people and goods safe efficiently.

#### High-efficient vector frequency converter

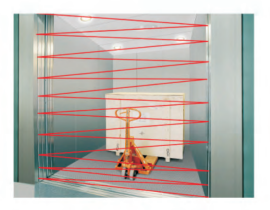
LARSSON freight elevator introduces German high-efficient vector frequency converter, and matches with long-life precise devices. Programmable function and portable operation solution are inside. All of these meet the technical requirement of engineers on spot, and reduce the maintenance difficulty. It presents developing direction of energy-saving and environmental elevator in future.

#### Door load testing device

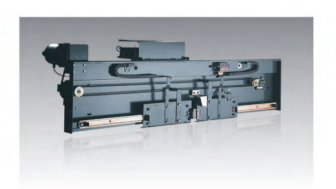
Door load testing device could monitor load change of each floor elevator door anytime, it ensures overall system in safe, reliable and stable status.

#### VVVF host

We adopt VVVF technology to guarantee the stable running of freight elevator, changed the traditional elevator's drawback of big noise and vibration to make it more energy—saving and environmental when in efficient run.









# CAR DECORATION SOLUTION



#### **DC301** Standard configuration

Ceiling Ordinary steel plate spraying (P001)

Car wall Ordinary steel plate spraying (P001)

Floor Ordinary checkered plate

**Car door** Ordinary steel plate spraying (P001)



#### **DC302** option

optional configuration

Ceiling Hairline stainless steel

Car wall Hairline stainless steel

Floor Stainless steel checkered plate

Car door Hairline stainless steel

### CAR/HALL // **SIGNAL DEVICE**







COP001A (Standard)

**HB101A** 

Material quality: Black plastic frame, hairline stainless steel panel Display: Orange dot matrix display Button: B001A



**HB005A** 



COP002A (Optional)

**HB105A** 

Material quality: Aluminum frame, original hairline stainless steel panel Display: Orange dot matrix display

Button: B001A

#### Landing door



#### Side opening double-folded door

Small jamb: Match to landing door Landing door: Painted steel



#### Center opening double-folded door

Small jamb: Match to landing door Landing door: Painted steel

#### Spray paint color



#### Floor



FR201 Ordinary riffled plate (standard configuration)



FR301 Stainless steel riffled plate (optional configuration)



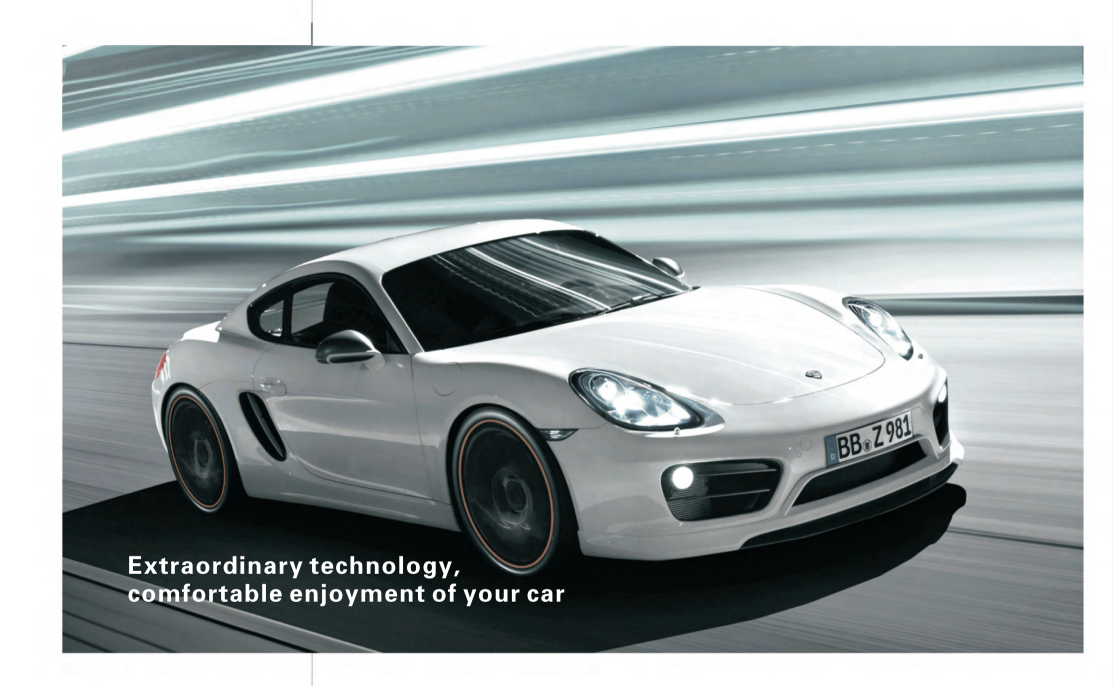
LARSSON car elevator uses German advanced auto lift technology and highly-mature VVVF technology. It solves the technical difficulty of car shaking and noise, optimizes car elevator performance, to take good care of your car.

#### Photoelectricity protective system

Two independent Photoelectricity devices equipped at entrance of landing ensure more safety of your car.

#### Landing light hinting system

Corresponding landing light will lighten after car receiving floor instruction, warning people at this landing that car is coming, to guarantee people and car to be safe.

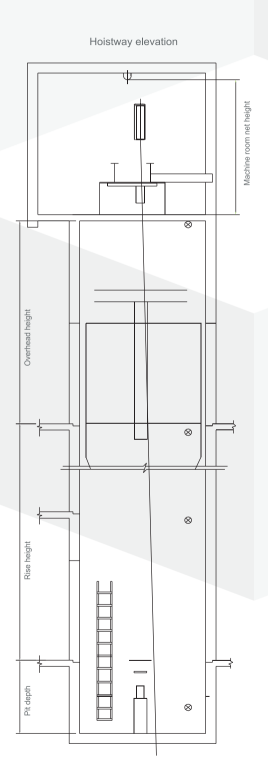


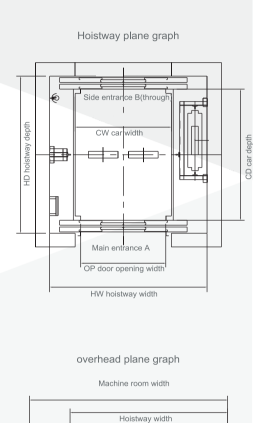
## Photoelectricity protective system Landing light hinting system Perfect design

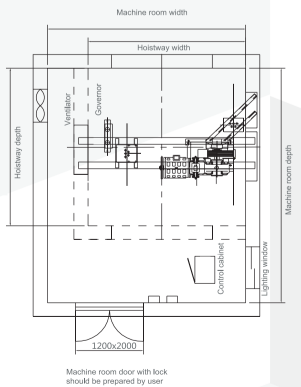
#### Perfect design

Car equipped with front and rear doors provides more safe and convenient access for car. The ground of car equipped safety guide guarantees the security of your car. Car bottom floor of anti-skid treatment and with riffled plate is to provide strong guarantee for cars in and out.

## LAYOUT SPECIFICATIONS AND DIMENSIONS OF FREIGHT ELEVATOR











#### **▶** Specification Parameter of freight elevator

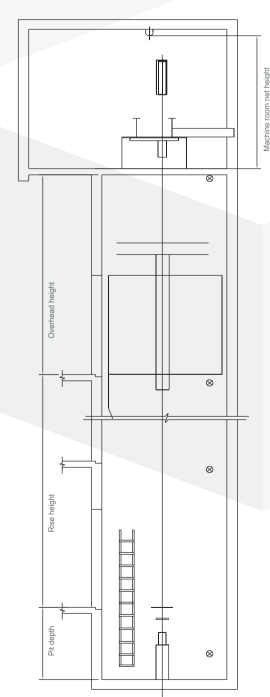
KG Capacity	m/s Speed	Car dimension			Door opening dimension mm		Hoistway dimension				Highest	Highest	MRW mm	MRD mm Machine room	MRH mm Machine room
		CW Width	CD Depth	CH Height	OP Width	OPH Height	HW Width	HD Depth	K Overhead	S Pit depth	landing	rise height m	Machine room net width	net depth	net height
1000	0.5		1400 1600	2200	1300	2100	2500	2080	4300	1400	8	30	3300	3800	2600
single entrance	1.0	1400									15	60			
1000	0.5	1400									8	30			
Through door	1.0										15	60			
2000	0.5	1700	2400	2200	1500	2100	2800	2880	4300	1400	8	30	3800	4500	2600
single entrance	1.0										15	60			
2000	0.5										8	30			
Through door	1.0										15	60			
3000	0.5	2000	2800	2200	1700	2100	3200	3280	4300	1400	8	30	4000	4500	2600
single entrance	1.0										15	60			
3000	0.5										8	30			
Through door	1.0										15	60			
4000	0.25		3600	2400	2000	2300	3450	4080	4500	1500	4	15	4000	4800	2600
single entrance	0.5	2000									8	30			
4000	0.25										4	15			
Through door	0.5										8	30			
5000	0.25	.5 2400	3600	2400	2200	2300	3750	4080	4500	1500	4	15	4300	5300	2600
5000 single entrance	0.5										8	30			
5000 Through door	0.25										4	15			
	0.5										8	30			

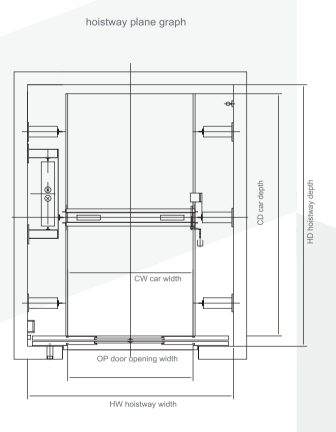
The drawings and specifications shown on sample are only for your reference, any order please confirm with LARSSON company

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## LAYOUT SPECIFICATIONS AND DIMENSIONS OF CAR ELEVATOR

#### Hoistway elevation









#### **▶** Specification Parameter of car elevator

Note: Standard floor height is 4 meter

KG	m/s Speed		Car dimension mm	Door opening dimension mm		
KG Capacity	Speed	CW Width	CD Depth	CH Height	OP Width	OPH Height
3200	0.5	2800	5650	2200	2800	2200

KG Capacity	m/s		Machine			
	Speed	HW Width	HD Depth	K Overhead	S Pit depth	room dimensio mm
3200	0.5	4600	6130	4500	1500	4600X6100X2600

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### FREIGHT ELEVATOR FUNCTION TABLE

Closing time protection

HB button embedded self-diagnosis

Hall and car running direction display





Emergency fire operation (EFO) Prevent slipping protection Emergency lighting in the car Safety circuit protection Limit protection Overload warming (Caution light and buzzer) Upper and lower limit protection device The screen door protection device Door interlock protection Car roof and control cabinet emergency electric operation Operation contactor protection Fault automatic diagnosis Brake detection and protection Alarm bell Manual brake release rescue Hitting the bottom buffer device Machine room door switch Outside door zone without opening door Driven equipment overheating protection (OHT) Wave detection of grid voltage Fire signal feedback Contactor feedback detection Power-off emergency leveling 0 Relay detection protection Emergency power supply device operation Speed feedback detection Firefighters service (in car) Fault low-speed self-rescue

Protection against reverse travel



Return to base station without call End station for speed and floor number correction Full collective control Parking Independent service Two parallel Full-load direct running (LNS) Door opening re-leveling Automatic door switch Advance door opening Pre-torque output Group control operation management Upon elevator floor setting Double-door elevator Door open holding button Hoistway self-learning 0



Hall and car door setting time Manually selected floor Open and close button Cancellation of wrong landing Automatic ventilation and lighting of Anti-nuisance operating automatic control in car Car arrival gong Automatic cancellation of reverse order HB calls door opening Attendant control Repeated closing door Voice announcement Liquid display Bypassed stop setting Input port evaluation



Hall and car digital position indicator

Running number display

Hall and car call/register

Floor display character arbitrary setting



Intercom from monitor room to machine room, car (Exclude machine room wired to monitor room)

CCTV cable (From car to machine room)

Elevator remote control

Community computer monitoring of the computation of the computat

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