PASSENGER FOR LOW-RISE BUILDINGS

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AN OVERVIEW



ABOUT US

Nippon Lift has been providing elevator solutions to customers all around the globe for more than 30 years.

FACILITIES

From design, manufacture and site installation, to the smallest component on each NIPPON elevator, we carry out elaborate checks on the final product and the manufacturing process itself. By continuously improving the manufacturing process, we are able to provide high quality products to our vast customer base worldwide.

Our manufacturing floor has the world's most advanced Salvagnini metalwork machining center, first-class CNC machining lines which include precision machining devices such as Komatsu CNC plasma cutting machine, AMADA laser cutter, AMADA CNC multi-station punch press, AMADA CNC bending machine, CNC grooving machine, American 'FLOW' CNC water jet cutting machine, AMADA non-mark spot welder, and automated painting and manufacturing lines.

QUALITY

All our products are designed according to EN81 for lifts and EN115 standards for escalators. Each individual component is subjected to tight quality control. Every lift and escalator model is certified with TUV and CE marking to meet the strictest safety requirements.

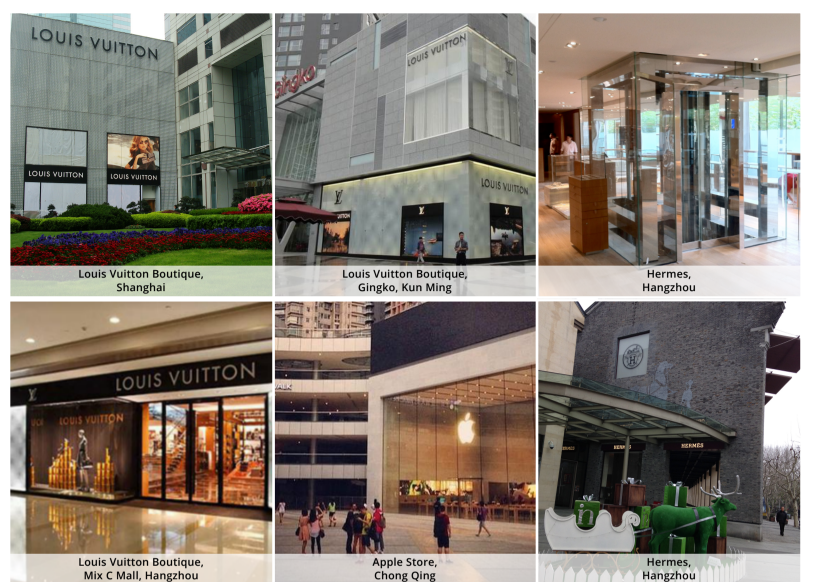




Our manufacturing floor has the world's most advanced Salvagnini metalwork machining center.

WE HAVE ALWAYS BEEN, AND WILL CONTINUE TO BE, THE TRUSTED CHOICE BY STAYING TRUE TO ONE SIMPLE MISSION - TO MAKE THE BEST ELEVATOR AVAILABLE.

LUXURY RETAIL BOUTIQUE PROJECTS



RELIABLE OPERATIONS

Durable to withstand high traffic and movement with low maintenance costs.

A sturdy chassis ensures a quiet and smooth ride even with a heavier load.

Experienced technical support.

ENERGY EFFICIENT

Up to 30% lesser power consumption with the gearless MagnetSync machine.

VVVF inverter controlled for higher energy savings.

Minimal energy consumption when elevator is in idle mode.

SAFE & INTELLIGENT

Improved accessibility for those with special mobility requirements.

Enhanced safety features to protect passengers, especially children.

Smooth ride and entry/exit for fragile loads.

VARIOUS INTERNATIONAL PROJECTS



Germany Pavilion

International School of Vitoria Bekasi, Indonesia

Mercado de Colon, Spain

MODERN DESIGNS

A wide range of visually appealing designs for every part of the cabin.

Versatile and flexible combinations to match the aesthetics of your building.

Hiqh quality and easy to care for finishes.

FOR LOW-RISE BUILDINGS, CHOOSE NIPPON PASSENGER LIFT

Nippon offers Passenger Lifts for all types of low-rise buildings. Where passenger lifts are required, the buildings which house them are generally open environments, so it is important that the flow of people into, through, and out of them is efficiently controlled.

With NIPPON Passenger Lift, you are assured of a reliable operation, reduced noise level, and outstanding performance.

Max. Speed: 1m/sec Max. Load: Up to 630 kg Max. Travel: 24m Max. Stops: 8 stops

SMART & RELIABLE

Delivering more services, better tech, more user-intuitive features, all while consuming lesser power.

LESSER ENERGY, MORE DRIVE

Our dedication to higher efficiency and lower power consumption has resulted in the revolutionary MagnetSync, which removes the use of the powerconsuming geared traction.

MagnetSync is a permanent magnet gearless motor which has higher mechanical and electrical efficiency than the geared traction system, yet it is physically smaller and weighs lesser.

The MagnetSync machine consumes 30% LESSER power, and is twice as efficient. As it is gearless, MagnetSync reduces torque, noise and heat. Best of all, zero maintenance is required on lubrication.





Minimal force

NIPPON Passenger Lift is propelled by our innovative traction machinery which manipulates the weight of the load to regenerate energy for the elevator. Therefore, it takes only minimal force to drive the cars, which means lesser energy consumption.

Re-generating energy

When the elevator travelling upwards is lighter than the counterweight or when the elevator travelling downwards is heavier than the counterweight, the energy that is generated from the traction machine can be restored and reused by integrating an additional power feedback device.

Load detection

The speed of the elevator will be maximized when the load of the car is lesser than the counterweight when travelling upwards or when the load of the car is greater than the counterweight when travelling downwards. And vice versa.



VVVF inverter technology

By converting line power to variable voltage variable frequency to suit exact load and speed, energy is consumed proportionally without any wastage.

More savings in idle mode

When it comes to energy, it's the little things that eventually will add up. This is why we find ways to minimise energy consumption when the elevator is idle.

- Doors slowly close when they have remained open for longer than preset time.
- Car lighting is switched off automatically when the car is not in use.
- Ventilation fan is turned off when the car is not in use.
- Indicators are dimmed when not in use.
- Drive machinery automatically lapses into idle mode when no activity is detected after a period of time.

COSTS SAVINGS IN IDLE MODE



Enjoy the benefits of LED

By replacing conventional incandescent light bulb with LED, power consumption for lighting an elevator cabin is greatly reduced by up to 50%.

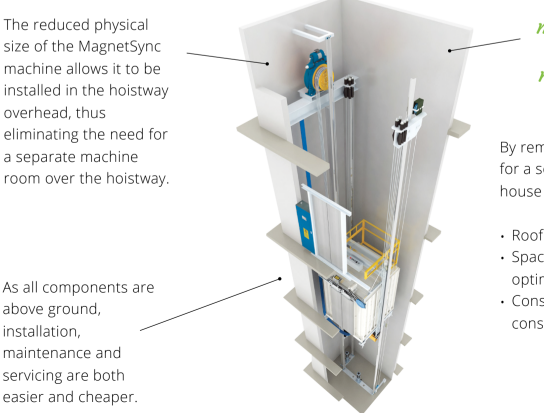
The use of LED also lowers the temperature inside the cabin as there is less heat generated.

The use and advantages of LED is extended to displays and indicators. Cost of maintenance is considerably lowered due to the longer lifespan of LEDs. The lifespan of one LED is 25 times longer than one conventional incandescent light bulb.

COSTS SAVINGS BY USING LED



SAVES SPACE FOR TOTAL DESIGN FREEDOM



No machine room needed!

By removing the need for a separate room to house the machine:

- Rooflines remain clean
- Space can be fully optimised
- Construction costs
 considerably lowered

WHY DO WE FIT ONLY LEDS IN OUR NIPPON PASSENGER LIFTS?

LEDs give off light in a specific direction. Therefore, they are more efficient in application than incandescent and fluorescent bulbs, which waste energy by emitting light in all directions.

LED has been proven to have a longer lifespan than an incandescent lightbulb. LEDS's also typically just fade gradually, instead of burning out totally.

Also, conventional lightbulbs waste most of their energy as heat. For example, an incandescent bulb gives off 90 percent of its energy as heat, while a compact fluorescent bulb wastes 80 percent as heat. LEDs remain cool.

In addition, since they contain no glass components, they are not vulnerable to vibration or breakage like conventional bulbs.

INTELLIGENT & RESPONSIVE

Intuitive functions, world-class elevators.



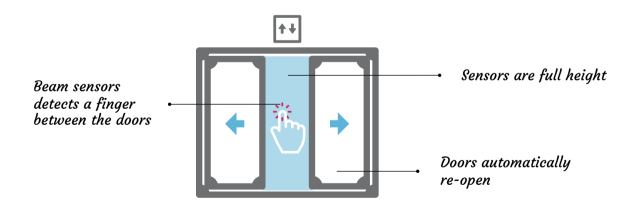
Precision auto-leveling. Enter and exit smoothly.

NIPPON Passenger Lift aligns precisely with the nearest floor which allows for a smooth flow, especially of wheelchairs and trolleys. Our precision auto-leveling even extends to situations where an external fault causes the car to stop at a non-door zone. Once the fault is removed, the car intelligently re-level to the nearest floor and the door opens automatically.

Magic doors! Floor to ceiling beam sensors.

NIPPON Passenger Lifts come installed with beam sensors at their entrances. These highly responsive beam sensors are what detects passengers and objects. Upon detection, doors re-open for a much safer door operation. The full-height infrared beam sensors can detect even the smallest object to stop the doors from accidentally closing in.







Wireless control. Remotely summon your elevator.

With wireless control, we are able to push the boundaries on accessibility. At any floor, you can now remotely summon your NIPPON Passenger Lift even from a distance. This allows those in wheelchairs easier access into our elevators independently.

A SCENIC 360° VIEW

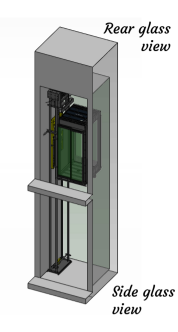
Unique cantilevered design.

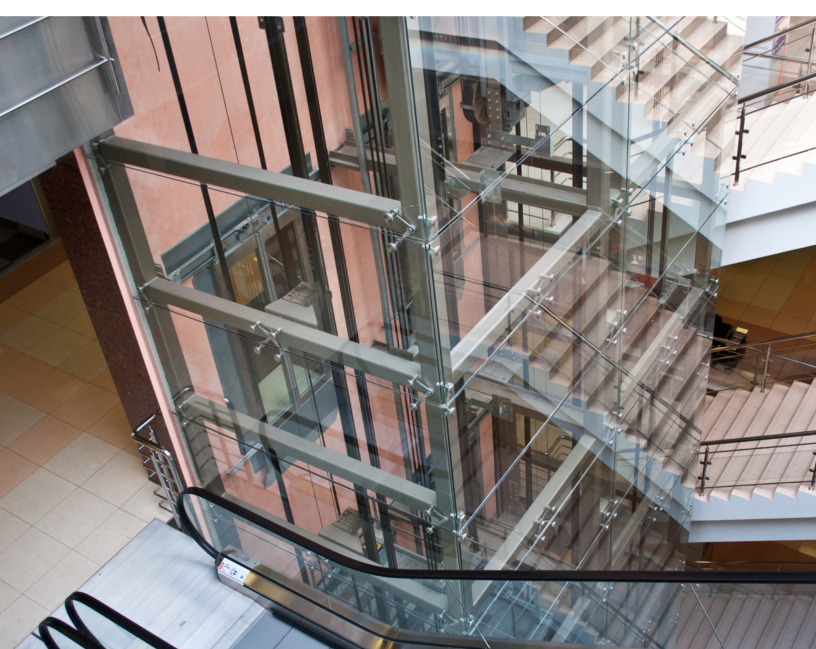


THE L-FRAME SYSTEM

Our lift employs an L-Frame System where the guiderail occupies only one side of the elevator.

Therefore, passengers in the cabin can enjoy a full scenic view without being blocked by the hoistway mechanism.





MORE FEATURES

Everything you expect from an elevator, and more!



Tough yet light

A sturdy chassis made from industrial lightweight steel provides a smooth ride even during heavy loads.



No noise

Runs quietly to prevent disturbances to people in rooms near the elevator shaft.



Full width doors

Doors are extra wide and pulls back completely so goods can go in and out without any hassle.



Smooth landing

Control system slows down the car from a distance for a smooth landing.



Brightly lit

The cabin is illuminated clearly to prevent any unforeseen incidents.



Breathe easy

A ventilating fan allows better air circulation even if the car is full of passengers.



Delayed closing

A door closing time delay function can be added into the control operating panel. Delayed closing is easily customised on-site.



Parking shutdown

A key switch on the control operating panel allows the car to be parked so that loading and unloading can proceed uninterrupted.



No nuisance

If the numbers of registered car calls does not correspond to the car load, all calls are cancelled to avoid unnecessary stops.



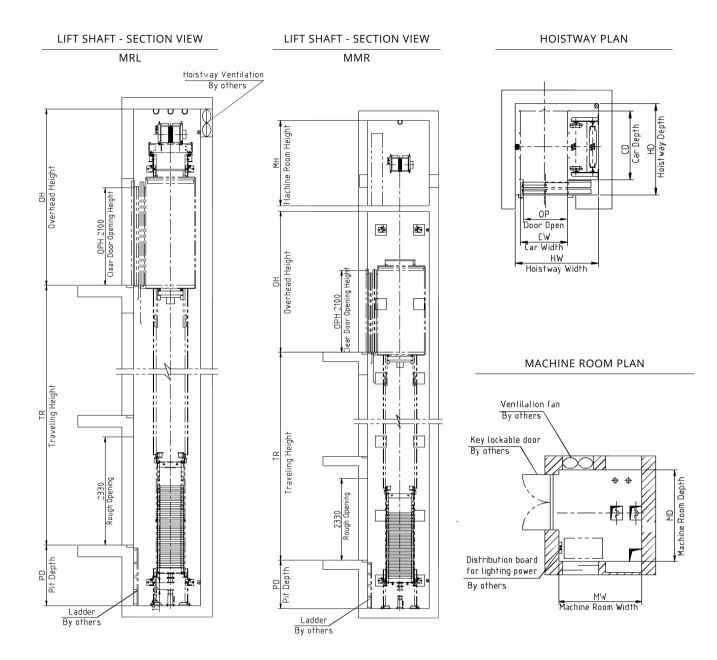


Note: The contents of the following data sheet(s) are applied to standard specifications only. Please consult our local agents for other specifications.





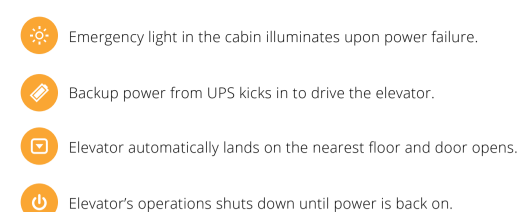
GEARLESS TRACTION MACHINE ROPING 2:1



CAPACITY		CAR			DOOR		SHAFT	
Load	Person	Туре	Width	Depth	Туре	Opening	Width	Depth
kg	Р	СТ	CW	CD	DT	DO	HW	HD
320	4P	Deep	850	1050	250	800	1500	1450
400	5P		850	1250			1500	1650
450			1000	1250			1650	1650
480	6P	Deep	1000	1300	2SO	800/900	1650	1700
500			1000	1350			1650	1750
630	8P	Deep	1100	1400	250	900	1750	1800
Max Travel: 30m				-				

Speed	Capacity	Overhead	Pit	Car Clear Height	Door Height
m/s	kg	mm	mm	mm	mm
0.63/1.0	320~630	3500	1300	2100 without false ceiling	2000

Emergency Landing System



Disaster Diagnostics & Recovery during fire, flood or earthquake



Signal for disaster is sent to the controller. Disaster diagnostics activated.



Disaster diagnostics preset rings alarm to alert passengers. All elevator calls cancelled.



Elevator moves to preset home floor, lands and opens door for evacuation.



Elevator's operations shuts down until manually overridden.

YOUR SAFETY IS OUR NO. 1 PRIORITY.



LIST OF FEATURES

S: STANDARD O: OPTIONAL

COMFORT FEATURES	DESCRIPTION	S	0
Adjustable Open Door Time	The doors operation time (opening & closing) are adjustable, depending on whether the stop was called from the hall or the car, to allow	•	
Animated Display	smooth boarding or loading. LCD or Dot Matrix display is installed at the COP to show the current floor, traveling direction, date, time and customized message.	•	
Anti-nuisance at Light-load	If the numbers of registered car calls does not correspond to the car load, all calls are canceled to avoid unnecessary stops.		٠
Attendant Service	When a car is operated by attendant, it is allowed to drive a car by controlling the COP on travel direction and/or by passing ride.	•	
Automatic Bypass Automatic Fan & Lighting Power in	A fully-loaded car (usually at 80% of the rated load) bypasses hall calls in order to maintain maximum operational performance.	•	
Car	If there are no calls for a certain period, the car ventilation fan & lighting will automatically be turned off for energy saving.	•	
Automatic Parking	If there are no calls for specified period, the car will automatically return to the main landing.	•	
Automatic Door Open & Close Car-call Cancellation	If the car within the door zone, the door will automatically open and it will be closed after a period of time. Passengers can cancel the wrong registration by pressing the same button twice.	•	
Car Alarm Bell	Ring bell for emergency used during distress in the car.	•	
Call Cancelled when Reverse Direction	When a car has responded to the final car call in one direction, the system regards remaining calls in the other direction as errors and clears them the memory.	•	
Direct Landing Emergency Illumination in Car	On analogue given curve control system slows down the lift by distance for smooth landing. Emergency lighting illuminates automatically during power failure.	•	
Full Collection Operation	Lift stop in response to the car call while automatically follows landing calls up and down, a passenger can register his or her call at any landing.	•	
Full Height Sensor	Infrared-light beams cover the car height of the doors as used to detect passengers or objects before doors close.	•	
Hall Call for Door Opening	Closing doors can be reopened by pressing the hall button corresponding to the same traveling direction on the car.	•	
Overload Protection	Overload switch functioning, the doors remain open and the car does not move with alarm buzzing on until enough passengers exit the car.	•	
SAFETY & CARE FEATURES	DESCRIPTION	S	0
Anti-Reverse Protection	When the system has detected an inconsistency between call and travel direction for 3 seconds, an emergency stop will be activated with alarm buzzing on.	•	
Auto Run after Power Restore	ainin buzzing on. During automatic drive, when normal power failure and then resumes, if the elevator stops at non-door zone, it will return to ground floor to reset for the sake of safety, and then open door automatically.	•	
Encoder Fault Protection	The system is always checking the encoder operation in order to ensure the feedback system is perfect.	•	
Error Code Log	The system will log the error codes for troubleshooting purpose, this will help to shorten the shutdown time.	•	
Final Terminal Protection	The lift is equipped will final limit travel protection to prevent the lift over-shooting. It is flexible to set any display for the floor numbering	•	
Floor Numbering Setting	It is flexible to set any display for the floor numbering. When the system has detected any abnormal jammed contact on the calling push button, it will temporary disable the button to prevent	•	
Jammed Contact Protection	wrong operation.	•	
Over Current Protection Over Speed Protection	The system is always monitoring the current flow to the motor; the system will shut down the elevator if abnormal over current is detected.	•	
(Up & Down Direction)	The elevator is equipped with speed governor to prevent the elevator speed over the rated speed.	•	
Over Voltage Protection	The system is always monitoring the incoming power to protect the over voltage which may be harmful to the system.	•	
Parking Shutdown	With a key switch on the Control Panel or Hall Call, a car can be called to a specified floor after responding to all car calls, and then automatically be shut off for packing.	•	
Remote Monitor Interface	The system provide the dry contact signals for building monitoring system such as elevators' car position, running direction, safety circuit and door circuit conditions, normal/fault, etc.		•
Dupping Time Drotection	The system is always counting the suppling time between fleer to fleer to ensure time taken is within the supertaditime		
Running Time Protection	The system is always counting the running time between floor to floor to ensure time taken is within the expected time. The system is equipped with running timer and trip counter in the controller so that the values can be used as references to the maintenance		•
Running Time Protection Running Timer and Counter	The system is equipped with running timer and trip counter in the controller so that the values can be used as references to the maintenance crews.		•
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Running Timer and Counter Self Re-Leveling	The system is equipped with running timer and trip counter in the controller so that the values can be used as references to the maintenance crews. When the car stops at non-door zone due to any fault, once the fault is removed, it will automatically re-level the nearest floor and then open door automatically.	• S	•
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