

TOSHIBA ESCALATOR

<TE Series Escalator>

Kindmover



Safety Cautions

- Observance of relevant laws / regulations are required.
- Read the entire "Instruction Manual" carefully before use, for important information about safety, handling and operation.

TOSHIBA

TOSHIBA ELEVATOR AND BUILDING SYSTEMS CORPORATION

72-34, Horikawa-cho, Saiwai-ku, Kawasaki 212-8585, Japan

PHONE: +81-44-331-7057 FAX: +81-44-548-9597

GK-F182(0)-15.03 2000-15.03 (NS)

[•] The data given in this catalog are subject to change without notice.



COMPANY SOLUTIONS

Toshiba Elevator and Building Systems Corporation is a subsidiary of Japanese conglomerate Toshiba Corporation – a global company with history of 140 years. Utilizing the comprehensive technological infrastructure developed by Toshiba Group, we aim to further enhance the leading edge technologies and quality to respond to markets expectations and requirements for safe and comfortable escalators.

● TOSHIBA ESCALATOR CONCEPT of Kindmover

Kindly designed for everyone

The "Kindmover" escalator incorporates numerous universal design features based on the concepts of "Kind to passengers and Kind to maintenance-persons" for the materialization of a new escalator that is both easy to use and easy to maintain.

1

SOLUTIONS for **Energy Saving**

Energy Saving, Longer Life Span, Mercury-free

Contribute to energy and CO₂ reduction

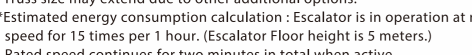
● Pole-less Automatic Operation ○PTIONAL

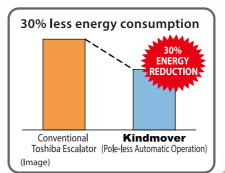
When passengers are not using the escalator, it automatically changes to low speed standby mode. If sensor detects a passenger, escalator will gradually accelerate to its rated speed. *This optional operation can be installed without any truss extension.

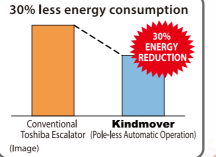
Pole-less Automatic Operation is *30% less energy consumption compared to conventional model.

*Truss size may extend due to other additional options.

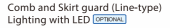
*Estimated energy consumption calculation: Escalator is in operation at rated speed for 15 times per 1 hour. (Escalator Floor height is 5 meters.) Rated speed continues for two minutes in total when active.













Skirt guard (Circle-type) Lightings with LED OPTIONAL

Application of LED Lightings

demarcation and comb.

LED lightings is applied at the skirt guard, step

LED lightings has longer life span, more energy saving

Lighting System At The Skirt Guard OPTIONAL

The lighting system at the skirt guard is to provide better visibility at the steps. Thus, it also enthances the safety of the passengers.

The lighting system also acts as a part of aesthetic of the escalator.



Skirt guard (Line-type) Lighting with LED OPTIONAL

SOLUTIONS for Safety and Universal Design

The "Kindmover" Escalator Creates a New Standard for Buildings.

ESNAVI

Escalator Operation Monitor for Passenger-Friendly Guidance OPTIONAL

"Arrow signs" and "No entry symbols" displayed on the operation monitor indicate the escalator's operation direction to the passengers and provide passenger-friendly guidance.

Furthermore, when the activation of a safety device stops escalator operation, the location of the activated safety device is shown on the operation monitor so that the maintenance staff can find the problem as quickly as possible.







the activation of



High Contrast Design provides **High-Visibility and Safety**

The yellow color of the combs enhances the contrast against the black color of the steps and the landing plate, making it easy for the passengers to distinguish the moving steps from the stationary landing plate.

Safety Cleat System at the Landing

At the horizontal section of the landing, two steps engage and the gap between the steps is reduced so as to prevent objects from getting caught.

Skirt Deflector

Skirt deflector can be installed to prevent passenger from being caught between the steps and skirt guard.



Smart Deck Design using no outwardly protruding screws

The advanced design uses no exposed screws for securing the section between the deck board and the skirt guard as a measure for preventing clothing from getting caught and other similar problems.

Higher Inlet Position for Greater Clearance

Designed with the inlet in a higher position than conventional escalators in order to prevent objects from getting caught in the inlet.

● Easier Access to Operation Panel

The operation panel, including the emergency stop button and key switch, is located nearer to the landing plate for easy and safe operation.



Variations



Functions

Functions

Basic Specifications

Туре		S600 / S800 / S1000
Speed		0.5m / s
Inclination		30°/ 35°
Power supply	For Main	AC 3-phase 380, 400, 415V-50/60 Hz
	For Lighting	AC single-phase 220,230 240V-50/60 Hz

Exterior Specifications

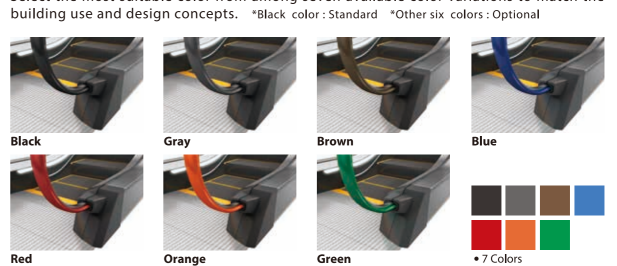
Balustrade	Interior panel	Vertical flat tempered glass	
	Deck board	Stainless steel plate with hairline finish	
	Skirt guard panel	Sheet steel with fluororesin coating (black)	
		Skirt deflector	
	Handrail	Synthetic rubber (Black)	
	Front skirting	Synthetic resin molding (Black)	
Step	Number of horizontal step	2 steps	
	Tread	Stainless steel (Black)	
	Riser	Stainless steel (Black)	
	Demarcation line	Synthetic resin molding (Yellow)	
Landing	Comb	Synthetic resin molding (Yellow)	
	Landing plate	Stainless steel	

Optional Specifications

<u> </u>			
Skirt guard panel	Stainless steel plate with hairline finished		
Comb	Aluminium		
Interior panel	Vertical stainless steel plate with hairline finish		
	Balustrade lightings with LED		
Lighting	Skirt guard lightings with LED (Line / Circle)		
Lighting	Step demarcation lightings with LED		
	Comb lightings with LED		
Safety device	Skirt guard safety device (Middle position)		
Function	ESNAVI (Escalator operation monitor)		
runction	Poleless automatic operation		

Handrail (7 Color variations)

Select the most suitable color from among seven available color variations to match the

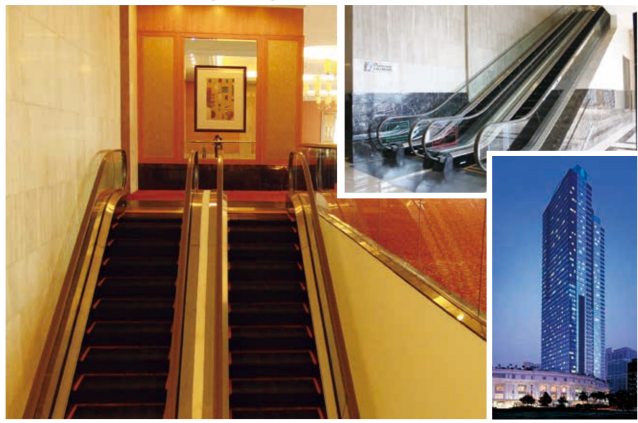


TOSHIBA ESCALATOR Kindmover

Global Projects

■ The Ritz-Carlton Jakarta, Mega Kuningan





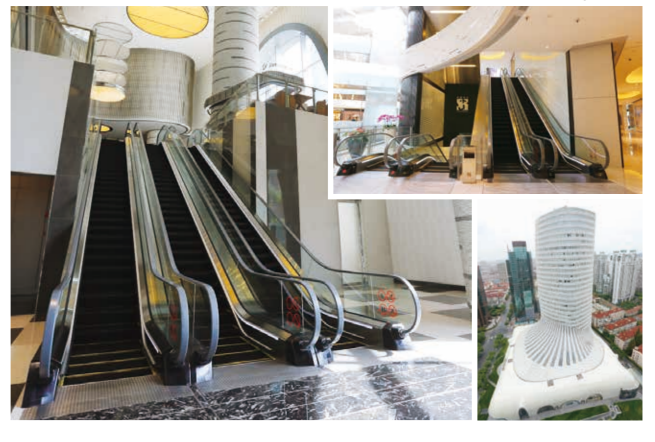
■ Taipei 101 MALL





L'Avenue

(Shanghai, China)



Marina Square, Reem Island

(Abu Dhabi, UAE)





9

Global Projects

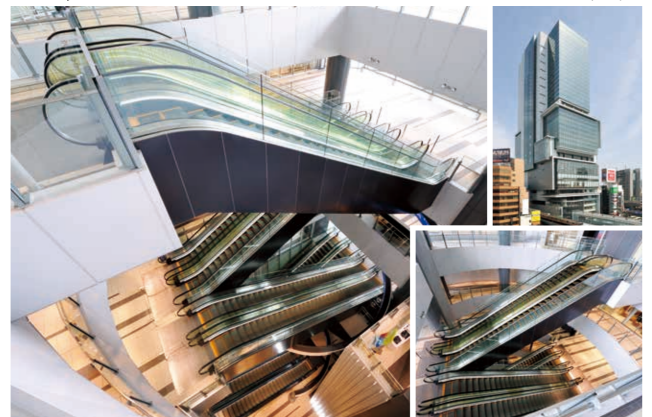
Grand Front Osaka North Building





Shibuya Hikarie

(Tokyo, Japan)



Environmental issue

In order to propose safe and secure escalator, Kindmover focuses on environmental issue. The advance technologies for energy consumption and resource saving concept offers high concerns for environmental consciousness.

Energy Saving

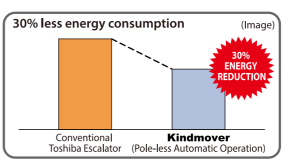
Pole-less Automatic Operation

Pole-less Automatic Operation is *30% less energy consumption compared to conventional model.

*Truss size may extend due to other additional options. *Estimated energy consumption calculation: Escalator is in operation at rated speed for 15 times per

1 hour. (Escalator floor height is 5 meters.)

Rated speed continues for two minutes total when active.



Reducing hazardous materials

Lead-Free design

Reduction of lead use by employing lead free control board.

Employing LED lightings

By employing LED light, various materials used for light become mercury free.

Lead-free Design of Base Plate, **RoHS Compliance and Elimination** of Specific Chemical Substances (15 Classifications)

Continuous concern on the RoHS compliance, eliminating 15 classifications of specific chemical substances, and using the lead-free technique for main circuit boards.

Related Works for Escalator Construction

Works not included in the Installation Contract (costs for the followingwork shall be burden by the customer)

- 1. Any structural works, such as opening floors to accommodate the escalators or the installation of necessary support beams.
- Finishes to peripheral architecture after installation.
- Pit waterproofing work.
- Installation of handrails, fences or other safety features around the escalator.
- Escalator truss exterior cladding work (Maximum load 123 N/m²); bottom illumination work. (Although not included within the scope of the standard installation contract, such customizations are possible upon request, at an additional cost.)
- Installation of fire protection shutters, sprinklers and other building-safety features.
- Building electrical work, such as the installation of main power cables, lighting cables, inspection power cables and grounding wires leading up to the escalator machine room.
- Other peripheral wiring work, such as wiring to interlock escalator circuit with the fire shutter system (or other building safety systems), or wiring connections between escalator and various peripheral systems.
- Worker locker room, materials stock yard, and other facilities necessary for the duration of the installation work.
- 10. Power supply, scaffolding, and other basic facilities necessary during installation and adjustment work.
- 11. Installation of wedge guard plates that are necessary where the escalators intersect with the ceiling, or wherever
- 12. Any other architectural works, such as the installation of partitions or fences around landings.

Please provide us with the following information when ordering or making inquires.

- 1. Name and address of your building.
- 2. Type of escalator to be installed.
- The total number of floors and height of each floor where the escalators are to be installed.
- The voltage and frequency of main power supply, along with the voltage and frequency of power supplies to be used for lighting inspection.
- Desired color of the handrails.
- Whether the truss requires exterior cladding work.
- Whether bottom illumination work is necessary.
- Whether the escalator circuit is to be interlocked with the fire protection system or other peripheral circuitry.

12 11

Global Network

Together with our global partners, we connect with Asia and then the world, through our technology and our spirit.

This planet is our shared heritage. We must live together, grow together and delight in one another.



CHEVALIER (HK) LIMITED Head Office: 22nd Floor, Chevalier Commercial Centre 8



(SHENYANG) CO.,LTD.

Head Office: No.5 Feiyun Road Hunnan New
District Shenyang, The People's

Republic of China



TOSHIBA ELEVATOR (CHINA) CO.,LTD.
Head Office: No. 685 Wen Chuan Road, Baoshan
District, Shanghai 201901, The People's
Republic of China.



TOSHIBA ELEVATOR PRODUCTS CORPORATION Head Office : 1000, Hamada, Aboshi Ward, Himeji City, Hyogo Prefecture



Uenohara Operations Head Office: 8154-10 Uenohara Uenohara City, Yamanashi 409-0112 Japan



Fuchu Factory Head Office: 1 Toshiba-cho Fuchu City, Tokyo 183-8511 Japan



CHEVALIER SINGAPORE HOLDINGS PTE.LTD.
Head Office: 23 Genting Road #07-01/02 Chevalier House,
Singapore 349481

TOSHIBA ELEVATOR KOREA INC. Head Office: 14th Fl(Jea-neung Bldg), Euljiro 6, Chung-gu, Seoul, the Republic of Korea



MS ELEVATORS SDN. BHD.

Head Office: 8th Floor Wisma Penang Garden, 42
Jalan Sultan Ahmad Shah, 10050 Penang, Malaysia.

Factory: 2530, Lorong Perusahaan 10, Prai Industrial Estate,
13600 Prai, Province, Wellesley, Malaysia.

MS ELEVATORS ENGINEERING SDN. BHD.

Head Office: 8th Floor Wisma Penang Garden, 42
Jalan Sultan Ahmad Shah, 10050 Penang Malaysia.

KL Office: Wisma MS, No.15, Jalan 2/116 D,
Kuchai Entrepreneurs' Park, Off Jalan Kuchai Lama,
58200 Kuala Lumpur. Malaysia.



TOSHIBA JOHNSON ELEVATORS (INDIA) PVT. LTD.

Head Office: 602, 6th Floor, C&B Square, Sangan Complex 127, Andheri Kurla Road. Andheri (East), Mumbai, India 400 059

TOSHIBA ELEVATOR MIDDLE EAST (L.L.C)
Head Office: P. O. Box 16733, Dubai, UAE

SIAM ELEVATOR AND ESCALATOR CO., LTD

Head Office: 5 Soi Premruthai Village 20 Srinakarin Road, Nongbon Prawech Bangkok 10250, Thailand

TELC ENGINEERING CENTER (MALAYSIA) SDN. BHD.

Head Office: B-3A-1, Northpoint, Mid Valley City, No.1, Medan Syed Putra Utara, 59200 Kuala Lumpur, Malaysia For more information]

TOSHIBA ELEVATOR AND BUILDING SYSTEMS CORPORATION

Head office : 72-34, Horikawa-cho, Saiwai-ku, Kawasaki 212-8585, Japan PHONE : +81-44-331-7057 FAX : +81-44-548-9597

http://www.toshiba-elevator.co.jp