#### **Global Service Network-Overseas Area**

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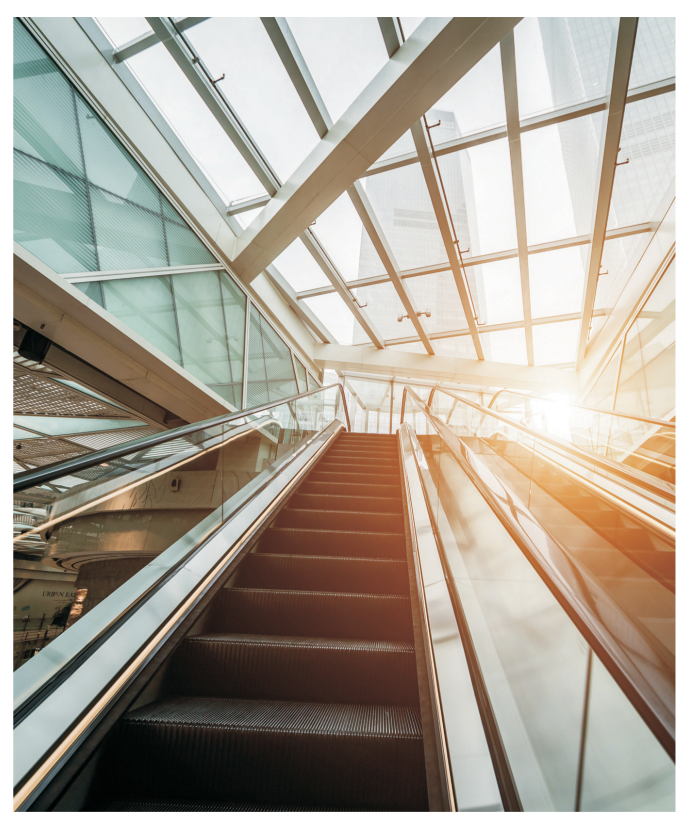


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# GRACES/T2 Escalator/Travalator

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Trusted by the World Stock code: 002774





### SAFER THAN SAFER

- First group of elevator companies awarded class A certificate in manufacturing, installation, maintenance certified by National Quality Inspection Department
- An area of 110,000 square meter global production industrial park as international leading elevator and escalator test tower
- Approved National Hi-tech Enterprises and provincial Elevator Research and Development Center
- With product sales to 5 continents 33 countries and area around the world
- 101 branches and service points in the globe
- More than 1000 after-sale service technicians and engineers



## People-oriented, to Create a Safe and **Comfortable Experience for Passenger**

### Beautiful and Magnificent, for a Better Life

IFE, actively participates in the construction of expediting urbanization, discovers the solution of high-end elevator offering GRACES serial and T2 moving walkway to passenger by advanced technology. Safe and reliable property, Durable quality, Advantage of high integration technology Provide passenger with enjoyment and relaxations when they are ascending and descending in the oblique.





Shopping mall

Hotel





Commercial centre

Public junction



Malaysia IDCC shipping Mall Project



Malaysia JKCC Shopping Mall Project



Indonesia Metland Telaga Murni Station Project



Indonesia PALMERAH Metro Project



Shopping mall of RIENTAL PLAZA in Johannesburg, South Africa



Philippines China Town Project



Philippines Bai Hotel Project



Metro line CE-19 in New Delhi, India

## CONFIDENCE



Philippines LRT-2 Rail Project



Mumbai Metro Project

### CONFIDENCE



Dongguan UCC Project



Huibang Shanxi SOHO Modern commercial plaza Project



Shanxi Wanmashi Shopping

Center Project



Shenyang ITCC Project



Jiamusi Colorful Times Square Project



Tianjin HUICEN International Commercial and Trade center Project



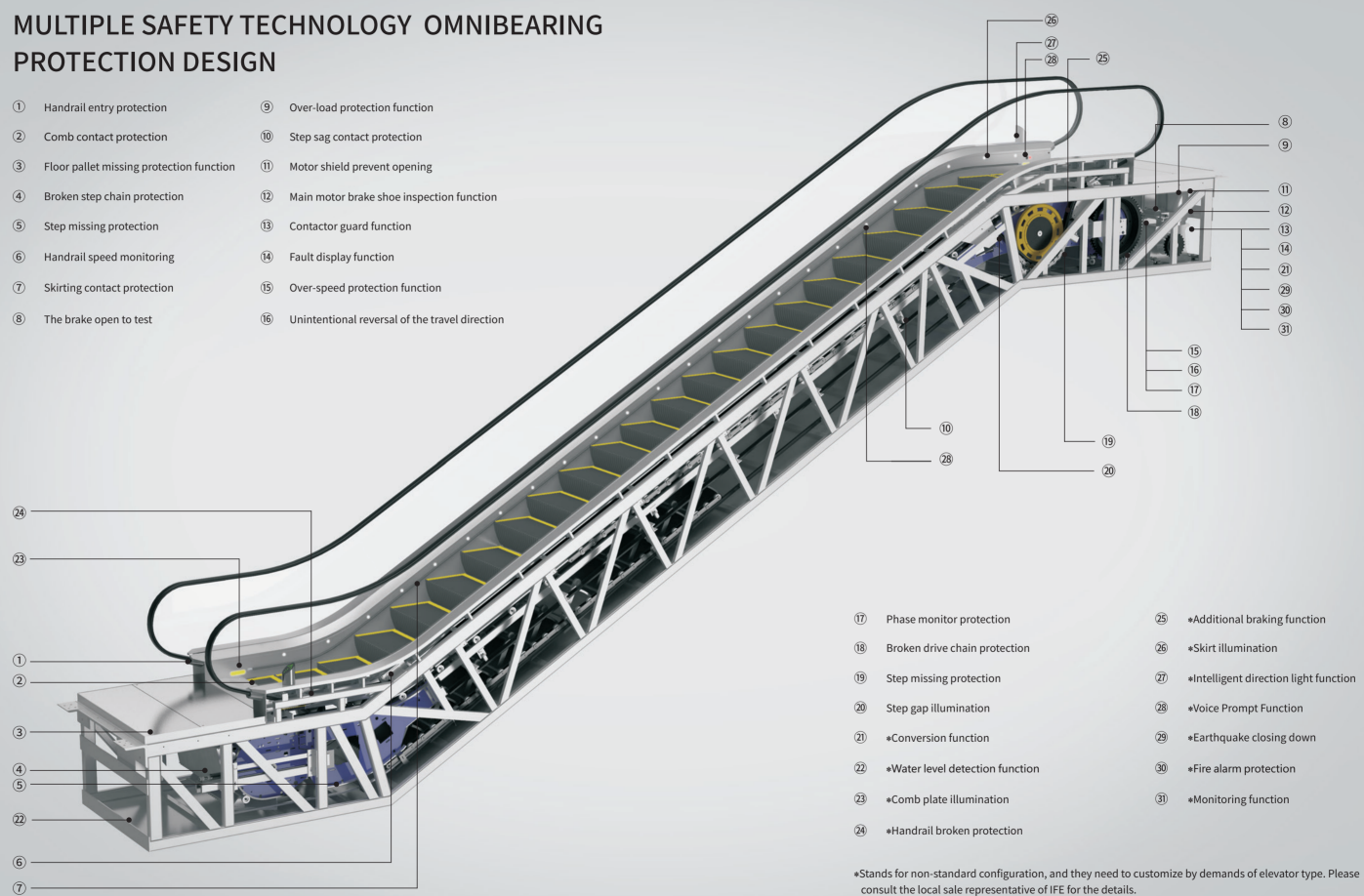
Yunnan Hongshengda Commercial Centre Project



Jiangsu Muyang Yexing Furniture International Plaza Project Datong Zhengde Plaza Project

Hong Kong Lok Fu Shopping Center Project

Foshan Shibo Plaza Project



	25)	*Additional braking function
on	26	*Skirt illumination
	27)	*Intelligent direction light function
	28	*Voice Prompt Function
	29	*Earthquake closing down
tion	30	*Fire alarm protection
	31)	*Monitoring function

### ANTI REVERSE SAFETY PROTECTION DEVICE

# Tractor base with high strength avoiding displacement

Under scientific mechanical calculation, the steel plate is stronger and thicker, with stronger compressive property and longer and stabler working time.

Multi fixed place designation, selection with high strength bolt to anti - cutting, failure, and loose Accurate traction machine limiter, machine position is fixed at strong position, double prevention for the traction machine displaced.



# Additional Anti-Lock Brakes to Slow Stop the Escalator

the device can avoid sudden stop of the escalator. it will be a small displacement in the brake disk, similar to the vehicle ABS system. The escalator stops slowly can exclude the situations of slipping and protect the passengers.



### Additional brake

If any of those situations happens to escalator or moving walkway -Power failure or loss of power in the safety circuit -Drive chain break

-The descending speed surpasses 1.4 times nominal speed -Reversal

Make the escalator or moving walkway stop at the reduced speed effectively and keep it in the still status to guard the passenger's safety.



#### Handrail Broken Belt Protection

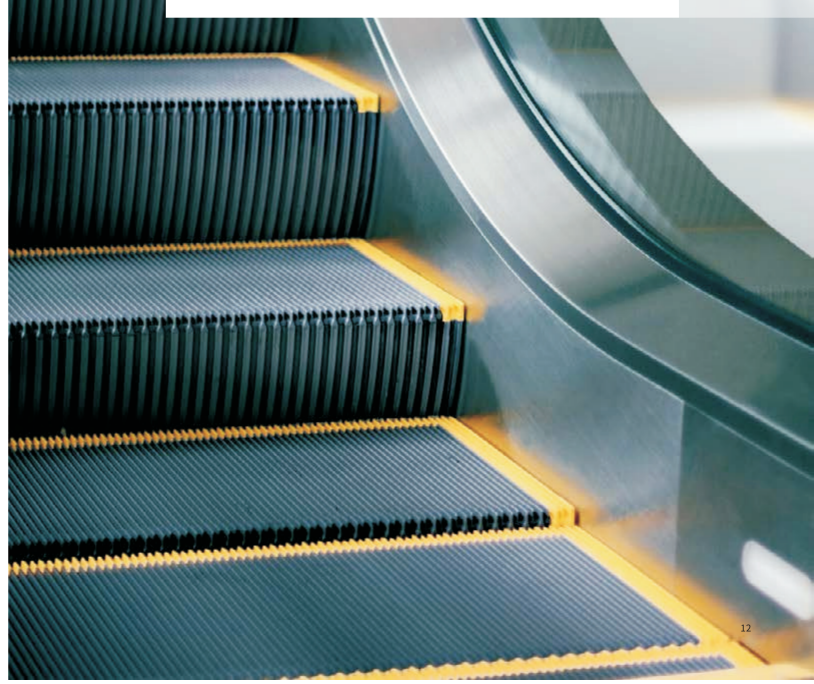
The Brand of the detector: Schneider To detect the handrail broken or over extension risk.



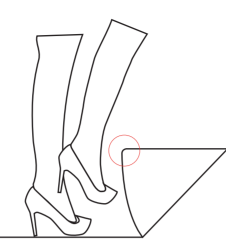


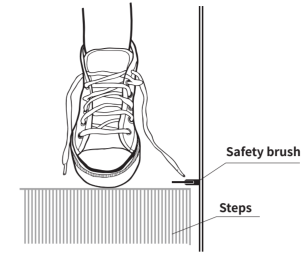
### Anti Corrosion & Skidding, Additional Safety Personalized Care

The aluminium alloy steps are process with the most advanced surface techniques, with anti - abrasion & corrosion. it is qualified for the German DIN51130 standard and the level is R9. the anti - skidding wheel is used with the international EHC Brand. when it load with the heavy weight, it can still operate steadily and smoothly. it provides the passengers with safer and more comfortable traveling experience.



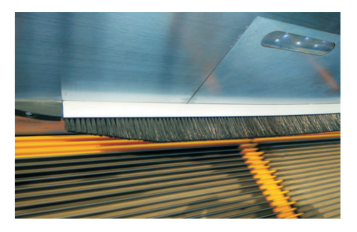






The Arc Angle Design Prevents the Leg of Passenger





### Safty Brush

It positively protects the passengers to approach the skirt board, and avoid the debris and shoelaces to clip into the skirt board.

#### Floor Plate Anti-Rollover Protection

The plate is fixed with bold combination with secondary support. Multi protection for the floor plate turning accidents and protect the passengers.

## QUALITY







European Union CE Certification



#### **Russian CU Certification**

#### Russian CU Heavy Duty Testing Report

SISE			CNAS	ONAN NASEA BAI TESTING CINAS LIPPS
特种	设备型: (电机		验证书	弓
	证书编号: TSX 3	31003820	170006	
				A
中请单位名称。	快意电梯数份有限公司			
中请单位注意地址。	广东省东党市清美统相关	时全党工业区		
制造单位名称。	快喜电梯数份有限公司			
利选单位注意地址。	广东省东党在清美的银矿	HERLER		
设备类别;	自动状態与自动人行道	设备品种。	0.000	
产品名称。	0.000	PANS.	GRACES	
型式试验报告编号。	2017AF0255			
运行利用合 GB 16899-	机符合 《电梯型式试验规则 2011 (自动执程相自动人行 id moving walks - Part 1: C	10111日11日	第安全规范》以及 6	
本证书适用的产品要引	GRACES		11:4	>
本证书运用的产品参数	<b>出国和优置见用表</b> 。	Ril	を設定する を設定する を設定する の子)	AND A
	深圳市特种设备多	全检验研	开究院	
ſ	东省质量监督电传			
1, 44425519473	行合安宁技术规范及相关标准的	ME. 112.19	KKSWEN AT.	





## WORLD-CLASS TECHNOLOGY, LIFE TIME OF TRUSS CAN RRACH 30 YEARS



Instrument with High Precision for the thickness

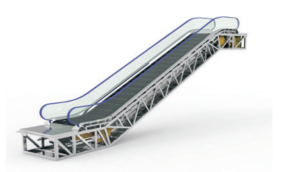
Test the thickness of electrophoresis paint film precisely, and identify the film automatically. the thickness of the film is 100mm.



#### Truss surface handling

Truss can be adopted the handling way of hot dip zinc with rust prevention. The thickness of the surface of zinc layer is  $80\mu m$  at least, and the maximum can reach  $110\mu m$ . Enable to guarantee the truss of escalator and walkway are in use in the severe environment.

## TEUSS PLATFORM WITH HIGH STRENGTH, AVOIDING THE ACCIDENT WITH BROKEN COLLAPSE









### Large Truss with Stronger Rigidity

The truss was designed with FEA, its rigidity and antidistortion property reaching international advanced level. Its distortion rate when full loaded is only 1/1500, which is prior to the national standard(normal escalator is 1/750,and heavy duty escalator 1/1000).

# Arch-shaped designation, carrying the Joint Force

It was supported by scientific new system designation. The arch-shaped components and truss components are connected. By carrying the force together, it apparently reduced the bending moment and the deflection of the truss components, and avoided the distortion of truss components efficiently.

### Large support, carrying the force uniformly

The new designing plans are supported by automatic escalator with super-span. The large support in the middle area effectively remits the weight of the whole escalator. Scientific force design enhances the stability of super-span truss, making it carry the force more uniformly and the stability higher.

# Antiseismic technologyprotecting us from accidents

When there is an accidents and is unavoidable, the security of the passengers is delicate. The application of antiseismic technology is effectively to

protect the passengers.

### **Energy saving and Environmental Protection**

Advanced VVVF energy-saving technology, it helps the equipment to conserve energy and saving operational cost.

### Advance VVVF Technology, Efficiently Energy Saving



#### Intelligent Operation

The brand of entrance sensor: Panasonic

To adopt the human body sensor system, the escalator operation can be followed by the traffic situation. It has completely solved the escalator uneven operation's problem, the maximum degree for the user to save energy.

## APPLICABLE RANGE OF THE LADDER TYPE

Madal	Specif	ication	Occasion Usage
Model	30°	35°	Occasion osage
GRACES-ID	1500mm≤H≤8000mm	1500mm≤H≤6000mm	Indoor Commercial Building
GRACES-III	1500mm≤H≤8000mm	1500mm≤H≤6000mm	Outdoor Commercial Building
GRACES-LD	1500mm≤H≤9500mm		Subway & Metro Station, Airport with Public Transportation
GRACES-HD	1500mm≤H≤18000mm		Subway & Metro Station, Airport with Public Transportation
T2	L≪489	06mm	Indoor Commercial Building

"H" means Height(mm), "L" means the length of the using section of automatic walkway(mm).



### **GRACES SERIES/T2 MOVING WALK FUNCTION TABLE**

#### **BASIC FUNCTION**

#### Operation fuction

Safety functions

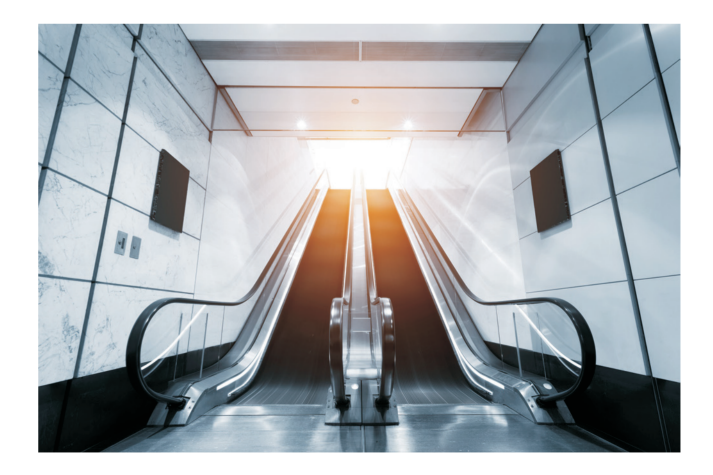
01	Bi-directional travel model	There is key switch in the upper/lower operation panel of escalator which can operates the escalator runs upward/downward according to the travelling direction
02	Inspection mode operation	There is inspection socket in the upper/lower controller. Open one inspection socket, close the other one, then insert the inspection plug inside the inspection box into the socket which can control the escalator inching upward/downward, in order to do maintenance easier
03	Intelligent direction lights	In the upper/lower entrances of the escalator to remind the passenger the correct travelling direction
04	Automatic lubrication	The escalator can be automatically lubricated 6 minutes after running 36 hours in total( the time can be reset), in order to lubricate the drive chain and traction chain, improve the running performance, prolong the lifespan
05	Alarm bell device	Before the escalator running, the alarm bell will ring 5 seconds to remind the escalator start. After the bell ring disappear, the passenger can only take the escalator.
06	Yellow demarcation line of Pallets	There is a yellow demarcation line in two sides of each step to remind the passenger not to stand out of the range of yellow demarcation line
07	Sequence starting function	During the escalator running, insert the key and rotate one time (regardless of the direction), which can realize the sequence starting. Now even turning the starting key on either direction does not affect the travel of the escalator

Broken drive chain 08 When drive chain broken or prolong, touch the safety protection switch, cut off the power and brake protection When there is obstruction between step and comb, comb plate will move backward and approach the Comb contact protection safety switch to make the escalator automatically stop There are safety protection device in the 4 entries of handrail belt. If any obstruction or hands of Handrail entrance passengers get into the entrance, touch the safety device switch, the safety switch will act: cut off the contract protection power and brake Skirting contact When there is obstruction between the skirting and step, make the skirting plate stress deformation, it protection will approach the safety switch act: cut off the power and brake Step sag contact When step sags, step kick plate will touch the safety contact, the safety switch will act: cut off the safety protection circuit and brake Broken step chain When any step traction chain broken or prolong, switch will immediately act: cut off the power and brake protection Phase Monitor When phase loss, phase broken or phase reversal, phase relay will act: cut off the safety circuit, transmit Protection a signal to stop the escalator and report the fault Over-load protection when escalator overload or overheating, overload protection device will act: cut off the safety Device circuit, transmit a signal to stop the escalator and report the fault Motor shield prevent When the shied is opening, on-off action, will automatically cut off the safety circuit to stop the opening escalator and report the fault Handrail Broken when the handrail is broken or prolong, safety protection switch will act: cut off the power and brake. Protection Unintentional reversal When the setting and actual traveling direction of escalator is of contrary, PESSRAE will automatically of the travel direction cut off the safety circuit, transmit a signal to stop the escalator and report the fault Over-speed protection When actual speed of escalator exceeded 120%than of the nominal speed, PESSRAE will automatically function cut off the safety circuit, transmit a signal to stop the escalator and report the fault When handrail actual speed deviates from the step or the belt actual speed exceeded 15% for more than Handrail speed 15 seconds, PESSRAE will automatically cut off the safety circuit, transmit a signal to stop the escalator monitoring and report the fault when step misses, inspection device operates, PESSRAE will automatically cut off the safety circuit, Step missing protection transmit a signal to stop the escalator and report the fault Floor pallet missing When floor pallet missing, floor pallet inspection device acts: cut off the safety circuit, transmit a signal protection to stop the escalator and report the fault when start without the brake opening, PESSRAE will automatically cut off the safety circuit, transmit a The brake open to test signal to stop the working During the escalator stops, if the contactor has adhesion failure, the protection function will act and all Contactor guard operation will be invalid which can only solve the problem after removing the adhesion failure and function power reset There are green illuminating lights under the upper/ lower ending steps of the escalator to make Step gap illumination passengers see the step edge clearly to avoid danger There is fault display board inside the controller which can display the normal operation status and Fault display safety switch fault situation Additional braking When abnormally reverse or the drive chain is breaking, the additional break will stop the elevator in safety

#### **OPTIONAL FUNCTION**

#### Optional functions

L	Frequency conversion	Based on the customer's request, by
2	Comb plate Illumination	There are white illuminating lights on t passengers see the edge between com
3	Skirting Illumination	The LED light bar is installed on top of s board to avoid danger
ļ	Handrail Belt Illumination	The LED light bar is installed inside har decorate the escalator
5	Voice prompt	When travelling, the loudspeaker will for arriving level. The voice signal is suppli
5	Earthquake closing down	When break out the earthquake, will s signal is supplied by the buyer.
7	Fire alarm protection	When break out the fire, will stop to proby the buyer
3	Monitoring systerm	This function contains up and down, s the administrator to control
)	Ladder heating function	The heating function is utilized to preh temperature of outside, which melts th
)	Main motor brake shoe wear detection function	Main motor brake shoe wear detection
L	Water level detection function	Water level detection device is set in th room is beyond the warning line, the end



spin the key switch up& down to choose different operation model the top of the upper/ lower leveling comb plate to make ub plates and step clearly to avoid danger

skirting board to make passengers keep distance from the skirting

ndrail profile to make passengers hold the handrail tightly and

frequently repeat to remind the passenger to mind the safety& lied by the buyer

stop to protect the passengers and device  ${}_{\circ}$  The earthquake alarm

protect the passengers and device。 The fire alarm signal is supplied

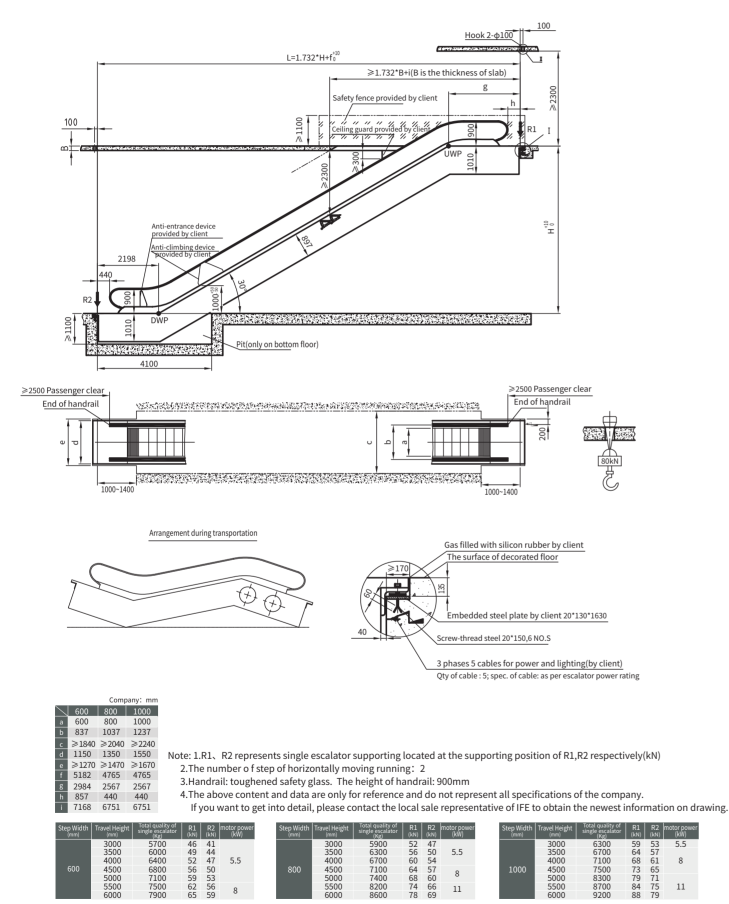
stop, malfunction display and remote stop of each set, easy for

neat the whole rotary step before booting the escalator at the low he ice to prevent the passenger from slipping and protect the step

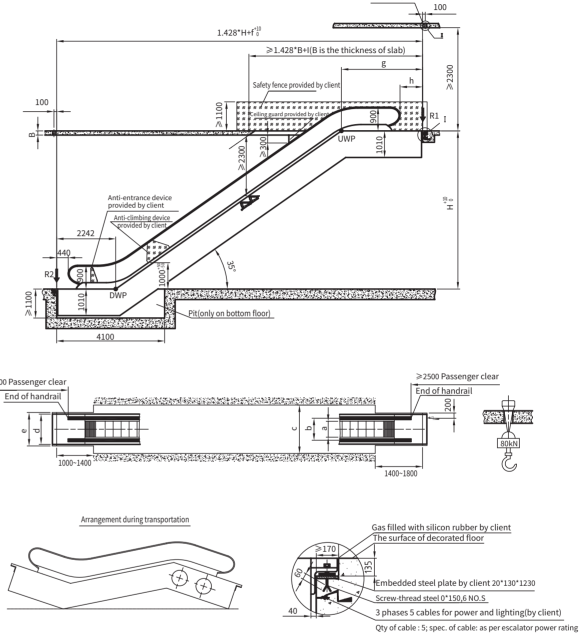
n device is installed in escalator drive, protecting the motor efficiently

he lower machine room of escalator. When the water in the machine escalator stops running with the water level detection acting

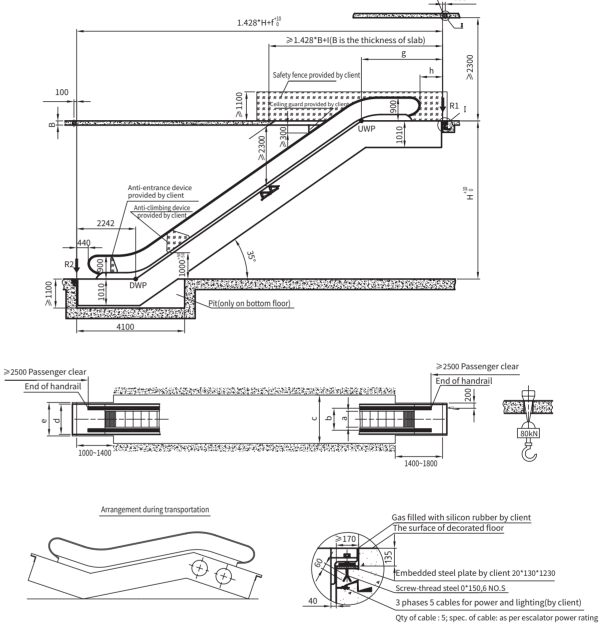
### GRACES ID-30°(H≤6m)

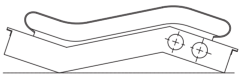


### GRACES ID-35°(H≤6m)



Hook 2-φ100





_		Comp	any: mm	
$\searrow$	600	800	1000	
	600	800	1000	
b	837	1037	1237	
с	≥1840	≥2040	≥2240	
d	1150	1350	1550	Note: 1.R1、R2 repr
е	≥1270	≥1470	≥1670	2.The number o
f	5322	4905	4905	
g	3080	2663	2663	3.Handrail: toug
h	857	440	440	4.The above con
i	6565	6148	6148	If you want to
				-

(kW)

5.5

8

11

Step Widtl	Travel Height (mm)	Total quality of single escalator (Kg)	R1 (kN)	R2 (kN)	motor power (kW)	Step Widt	n Travel Height (mm)	Total quality of single escalator (Kg)	R1 (kN)	R2 (kN)	motor power (kW)	Step Width (mm)	Travel Height (mm)	Total quality of single escalator (Kg)	R1 (kN)	R2 (kN)	motor power (kW)
	3000	5400	43	39			3000	5600	49	44			3000	6000	56	50	5.5
	3500	5700	46	41			3500	6000	52	47	5.5		3500	6400	60	53	
	4000	6000	49	44	5.5		4000	6300	56	50			4000	6700	64	57	8
600	4500	6400	52	46		800	4500	6600	59	53	0	1000	4500	7100	67	60	
	5000	6700	54	49			5000	7000	62	56	0		5000	7400	71	64	
	5500	7000	57	51	0		5500	7300	65	59	11		5500	8200	77	69	11
	6000	7300	60	54	0		6000	7600	69	61			6000	8500	81	72	

esents single escalator supporting located at the supporting position of R1,R2 respectively(kN) f step of horizontally moving running: 2

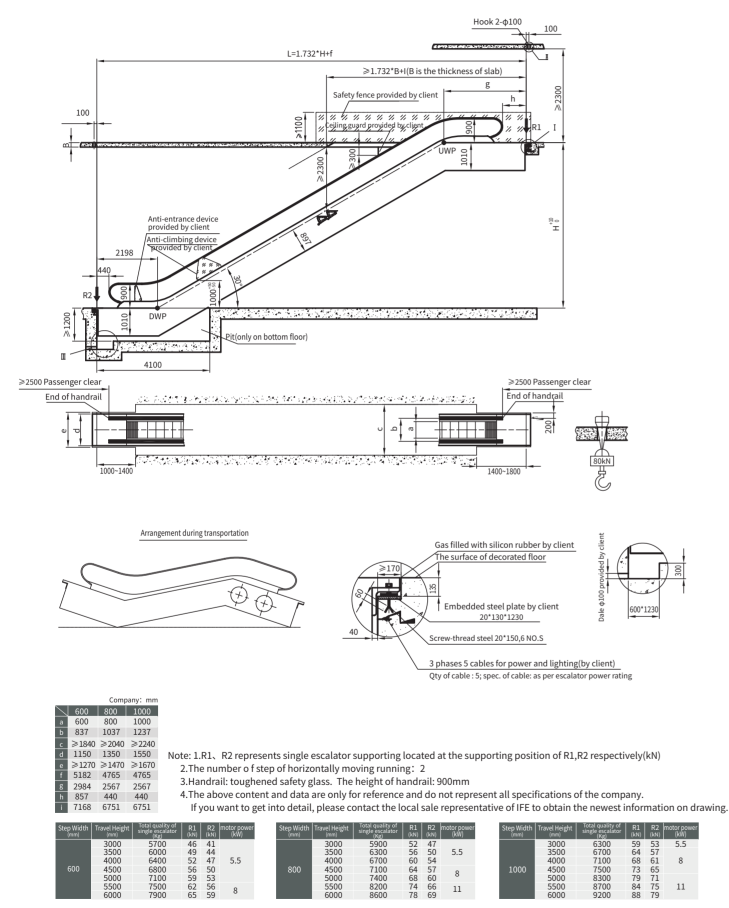
nened safety glass. The height of handrail: 900mm

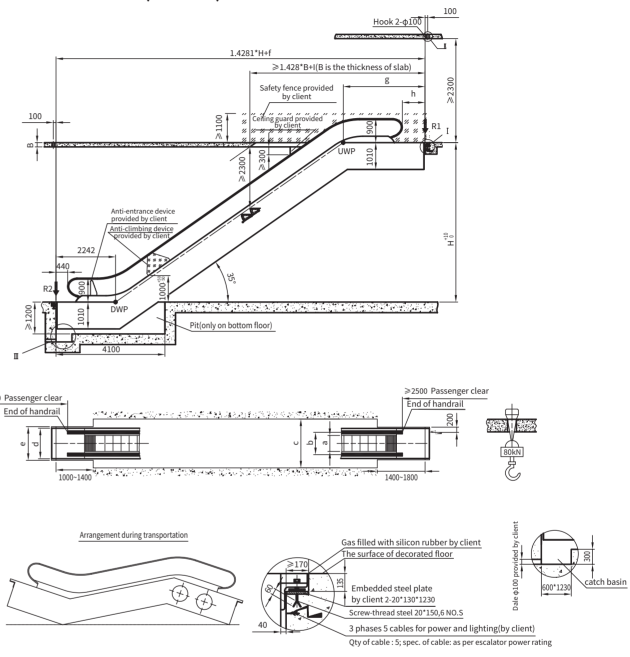
tent and data are only for reference and do not represent all specifications of the company.

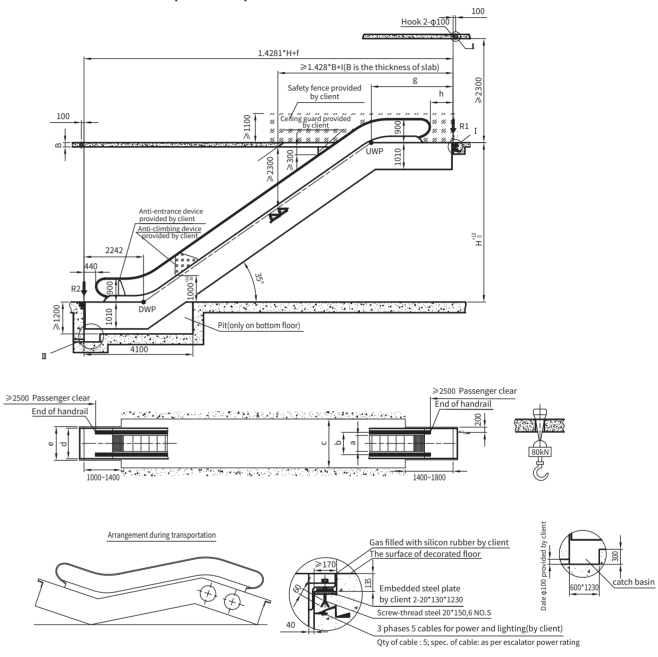
get into detail, please contact the local sale representative of IFE to obtain the newest information on drawing.

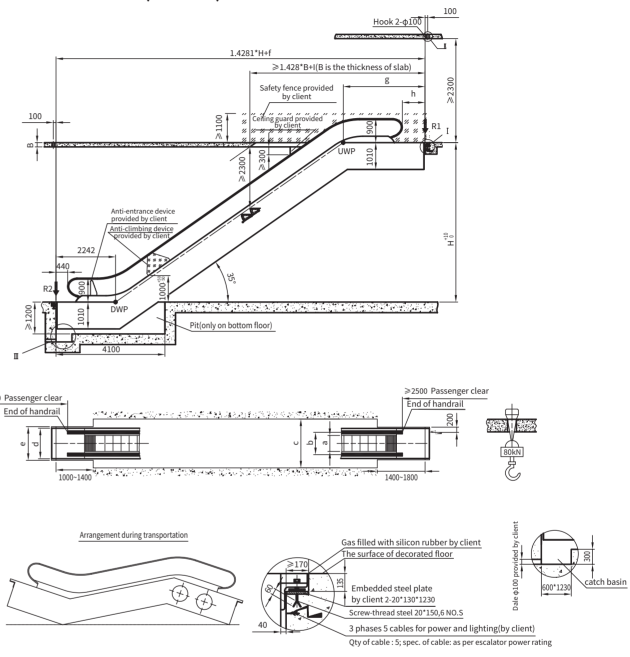
### GRACES III-30°(H≤6m)

### GRACES III-35°(H≤6m)









		Comp	pany: mm	
$\geq$	600	800	1000	
а	600	800	1000	
b	837	1037	1237	
с	≥1840	≥2040	≥2240	
d	1150	1350	1550	Note: 1.R1、R2 repre
e	≥1270	≥1470	≥1670	2.The number of
f	5322	4905	4905	
g	3080	2663	2663	3.Handrail: tough
h	857	440	440	<ol><li>The above contended</li></ol>
i	6565	6148	6148	If you want to g
_				, 0

Step Width (mm)	Travel Height (mm)	Total quality of single escalator (Kg)	R1 (kN)	R2 (kN)	motor power (kW)	Step Wi (mm)	Ith Travel Height (mm)	Total quality of single escalator (Kg)	R1 (kN)	R2 (kN)	motor power (kW)	Step Width (mm)	Travel Height (mm)	Total quality of single escalator (Kg)	R1 (kN)	R2 (kN)	motor power (kW)
	3000	5400	43	39			3000	5600	49	44			3000	6000	56	50	5.5
	3500	5700	46	41			3500	6000	52	47	5.5		3500	6400	60	53	
	4000	6000	49	44	5.5		4000	6300	56	50			4000	6700	64	57	8
600	4500	6400	52	46		800	4500	6600	59	53	0	1000	4500	7100	67	60	
	5000	6700	54	49			5000	7000	62	56	0		5000	7400	71	64	
	5500	7000	57	51	0		5500	7300	65	59	11		5500	8200	77	69	11
	6000	7300	60	54	0		6000	7600	69	61	11		6000	8500	81	72	

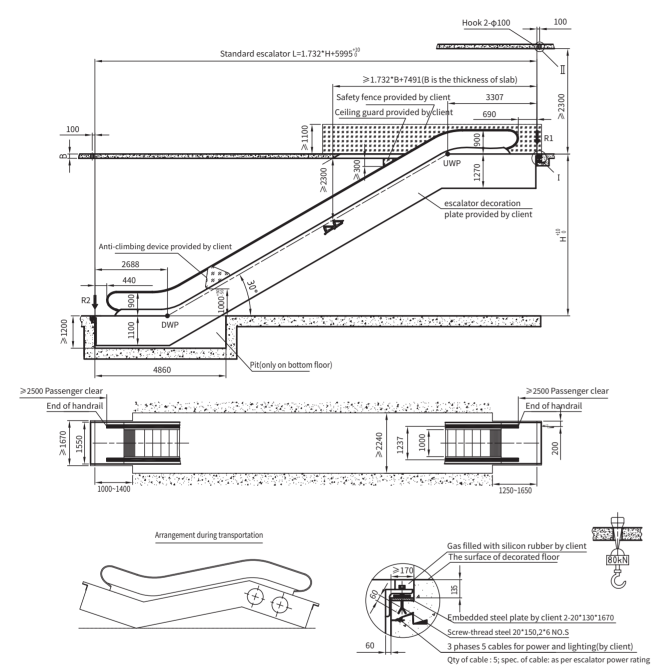
esents single escalator supporting located at the supporting position of R1,R2 respectively(kN) step of horizontally moving running: 2

nened safety glass. The height of handrail: 900mm

ent and data are only for reference and do not represent all specifications of the company.

get into detail, please contact the local sale representative of IFE to obtain the newest information on drawing.

### GRACES LD-30°(H≤5m)



otal quality o ngle escalato Step Width (mm) Travel Heigh tor powe 3000 6300 76 61 8 6700 80 65 3500 4000 7100 84 69 1000 4500 7500 88 73 11 8300 5000 93 78

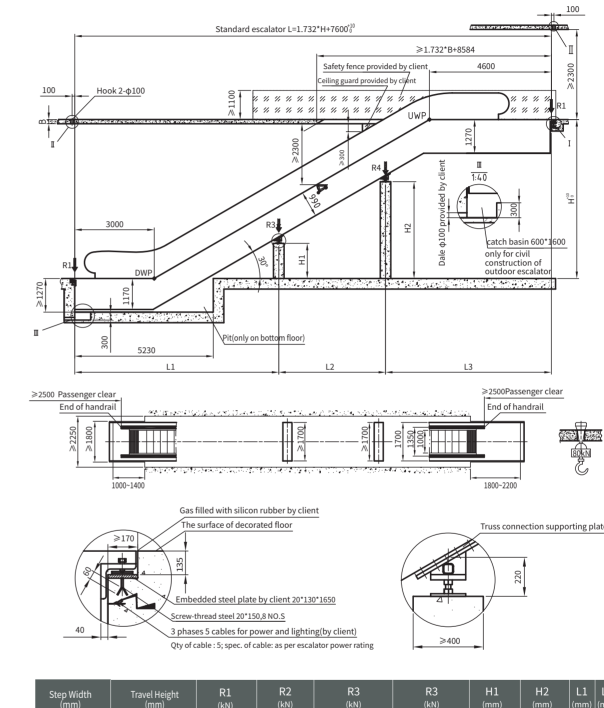
Note: 1.R1、R2 represents single escalator supporting located at the supporting position of R1,R2 respectively(kN) 2. The number of step of horizontally moving running: 3

3.Handrail: toughened safety glass. The height of handrail: ≥900mm

4. The above content and data are only for reference and do not represent all specifications of the company.

If you want to get into detail, please contact the local sale representative of IFE to obtain the newest information on drawing.

### GRACES HD-30°(H≤12m)



Step Width (mm)	Travel Height (mm)	R1 (kN)	R2 (kN)	R3 (kN)	R3 (kN)	H1 (mm)	H2 (mm)	L1 (mm)	L2 (mm)	L3 (mm)
	2000≤H≤4500	L1*q1+17	L1*q1+10					L		
1000	4500 <h≤6000< td=""><td>L1*q1+17</td><td>L1*q1+10</td><td></td><td></td><td></td><td></td><td>L</td><td></td><td></td></h≤6000<>	L1*q1+17	L1*q1+10					L		
	6000 <h≤8500< td=""><td>L2*q1+17</td><td>L1*q1+10</td><td>(L1+L2)*q1+15</td><td></td><td>H/2-926</td><td>H/2-926</td><td>L/2</td><td>L/2</td><td></td></h≤8500<>	L2*q1+17	L1*q1+10	(L1+L2)*q1+15		H/2-926	H/2-926	L/2	L/2	
	8500 <h≤12000< td=""><td>L3*q1+17</td><td>L1*q1+10</td><td>(L1+L2)*q1+15</td><td>(L2+L3)*q2+15</td><td>H/3-1658</td><td>H/3-1658</td><td>L/3</td><td>L/3</td><td>L/3</td></h≤12000<>	L3*q1+17	L1*q1+10	(L1+L2)*q1+15	(L2+L3)*q2+15	H/3-1658	H/3-1658	L/3	L/3	L/3

Note: 1.R1、R2、R3、R4 represents single escalator supporting located at the supporting position of R1、R2、R3、R4 respectively(kN) 2.Constant q1=0.0052、q2=0.0053

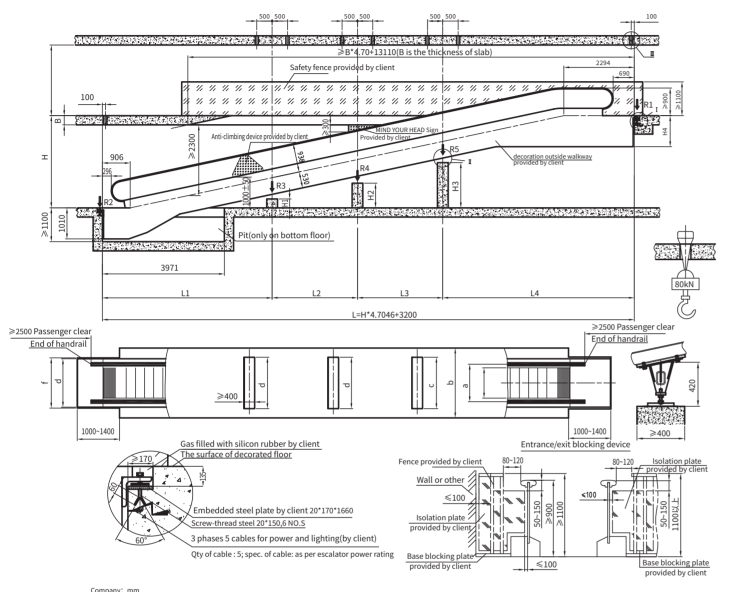
3. The number of step of horizontally moving running: 3

4.Handrail: toughened safety glass. The height of handrail: ≥900mm

5. The above content and data are only for reference and do not represent all specifications of the company. If you want to get into detail, please contact the local sale representative of IFE to obtain the newest information on drawing.

Truss connection supporting plate

### T2-12°(H≤7.5m)



Company: mm Note: 1.R1、R2、R3、R4 represents single escalator supporting located at the supporting position of R1、R2、R3、R4 respectively(kN) 
 800
 1000

 800
 1000

 1037
 1237
2.Constant q=0.005 a 800 1000 b 1037 1237 c ≥2110 ≥2310 d 1500 1700 e 1400 1600 f ≥1460 ≥1660 3. The number of step of horizontally moving running: 3

4.Handrail: toughened safety glass. The height of handrail: 900mm

5. The above content and data are only for reference and do not represent all specifications of the company. If you want to get into detail, please contact the local sale representative of IFE to obtain the newest information on drawing.

Step Width (mm)	Travel Height (mm)	motor power (kW)	R1 (kN)	R2 (kN)	R3 (kN)	R4 (kN)	R5 (kN)	H1 (mm)	H2 (mm)	H3 (mm)	H4 (mm)	L1 (mm)		L3 (mm)	L4 (mm)
	1600≤H≤1856	5.5	L*q+9.5	L*q+4.5							1010	L			
	1856 <h≤2500< td=""><td>5.5</td><td>L2*q+9.5</td><td>L1*q+4.5</td><td>(L1+L2)*1.3*q</td><td></td><td></td><td>H/2-840</td><td></td><td></td><td>1010</td><td>L/2</td><td>L/2</td><td></td><td></td></h≤2500<>	5.5	L2*q+9.5	L1*q+4.5	(L1+L2)*1.3*q			H/2-840			1010	L/2	L/2		
	2500 <h≤4000< td=""><td>8</td><td>L2*q+9.5</td><td>L1*q+4.5</td><td>(L1+L2)*1.3*q</td><td></td><td></td><td>H/2-840</td><td></td><td></td><td>1010</td><td>L/2</td><td>L/2</td><td></td><td></td></h≤4000<>	8	L2*q+9.5	L1*q+4.5	(L1+L2)*1.3*q			H/2-840			1010	L/2	L/2		
800	4000 <h≤4353< td=""><td>11</td><td>1 2*a+9 5</td><td>11*a+4.5</td><td>(L1+L2)*1.3*q</td><td></td><td></td><td>H/2-840</td><td></td><td></td><td>1010</td><td>L/2</td><td>L/2</td><td></td><td></td></h≤4353<>	11	1 2*a+9 5	11*a+4.5	(L1+L2)*1.3*q			H/2-840			1010	L/2	L/2		
	4353 <h≤5500< td=""><td>11</td><td>L2 415.5</td><td>LI 414.5</td><td>(LI+L2) 1.3 Y</td><td>(L2+L3)*1.3*q</td><td></td><td>H/3-953</td><td>2H/3-726</td><td></td><td>1010</td><td>L/3</td><td>L/3</td><td>L/3</td><td></td></h≤5500<>	11	L2 415.5	LI 414.5	(LI+L2) 1.3 Y	(L2+L3)*1.3*q		H/3-953	2H/3-726		1010	L/3	L/3	L/3	
	5500 <h≤6849< td=""><td>15</td><td>L3*q+9.5</td><td>  1*α+4 5</td><td>(L1+L2)*1.3*q</td><td>(I 2+I 3)*1 3*a</td><td></td><td>H/3-953</td><td>2H/3-726</td><td></td><td>1110</td><td>L/3</td><td>L/3</td><td>L/3</td><td></td></h≤6849<>	15	L3*q+9.5	1*α+4 5	(L1+L2)*1.3*q	(I 2+I 3)*1 3*a		H/3-953	2H/3-726		1110	L/3	L/3	L/3	
	6849 <h≤7500< td=""><td>15</td><td>L4*q+9.5</td><td>LI 9' 1.5</td><td>(21, 22) 110 d</td><td>(E2 · E3) 1.3 q</td><td>(L3+L4)*1.3*q</td><td>H/4-1010</td><td>H/2-840</td><td>3H/4-670</td><td>1110</td><td>L/4</td><td>L/4</td><td>L/4</td><td>L/4</td></h≤7500<>	15	L4*q+9.5	LI 9' 1.5	(21, 22) 110 d	(E2 · E3) 1.3 q	(L3+L4)*1.3*q	H/4-1010	H/2-840	3H/4-670	1110	L/4	L/4	L/4	L/4
	1600≤H≤1856	5.5	L*q+11	L*q+5							1010				
	1856 <h≤2500< td=""><td>5.5</td><td>L2*q+11</td><td>L1*q+5</td><td>(L1+L2)*1.3*q</td><td></td><td></td><td>H/2-840</td><td></td><td></td><td>1010</td><td>-</td><td></td><td></td><td></td></h≤2500<>	5.5	L2*q+11	L1*q+5	(L1+L2)*1.3*q			H/2-840			1010	-			
	2500 <h≤3500< td=""><td>8</td><td>L2*q+11</td><td>L1*q+5</td><td>(L1+L2)*1.3*q</td><td></td><td></td><td>H/2-840</td><td></td><td></td><td>1010</td><td>L/2</td><td>L/2</td><td></td><td></td></h≤3500<>	8	L2*q+11	L1*q+5	(L1+L2)*1.3*q			H/2-840			1010	L/2	L/2		
1000	3500 <h≤4353< td=""><td>11</td><td>1.2***11</td><td>11***</td><td>(11.12)*1.2*.</td><td></td><td></td><td>H/2-840</td><td></td><td></td><td>1010</td><td>1/2</td><td>1/2</td><td>1/2</td><td>1/2</td></h≤4353<>	11	1.2***11	11***	(11.12)*1.2*.			H/2-840			1010	1/2	1/2	1/2	1/2
	4353 <h≤5000< td=""><td>11</td><td>L3*q+11</td><td>C+b II</td><td>(L1+L2)*1.3*q</td><td>(L2+L3)*1.3*q</td><td></td><td>H/3-953</td><td>2H/3-726</td><td></td><td>1010</td><td>L/3</td><td>L/3</td><td>L/3</td><td>L/3</td></h≤5000<>	11	L3*q+11	C+b II	(L1+L2)*1.3*q	(L2+L3)*1.3*q		H/3-953	2H/3-726		1010	L/3	L/3	L/3	L/3
	5000 <h≤6849< td=""><td>15</td><td>L3*q+11</td><td></td><td></td><td></td><td></td><td>H/3-953</td><td>H/3-1658</td><td></td><td>1110</td><td>L/3</td><td>L/3</td><td>L/3</td><td>L/3</td></h≤6849<>	15	L3*q+11					H/3-953	H/3-1658		1110	L/3	L/3	L/3	L/3
	6849 <h≤7000< td=""><td>15</td><td>L4*q+11</td><td>LI q+5</td><td>(L1+L2)*1.3*q</td><td>(L2+L3)^1.3^q</td><td>(L3+L4)*1.3*q</td><td>H/4-1010</td><td>H/2-840</td><td>3H/4-670</td><td>1110</td><td>L/4</td><td>L/4</td><td>L/4</td><td>L/4</td></h≤7000<>	15	L4*q+11	LI q+5	(L1+L2)*1.3*q	(L2+L3)^1.3^q	(L3+L4)*1.3*q	H/4-1010	H/2-840	3H/4-670	1110	L/4	L/4	L/4	L/4

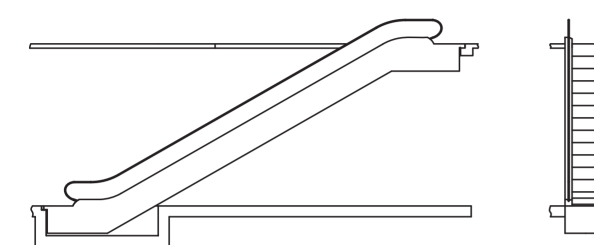
GRACES	SERIES MAIN	I PARAME	ETERS TA	BLE											
Step	width	600mm 800mm 1							)mm						
Inclinatio	n Degree	30°/35°													
Applicati	on scope	Indoor/outside door, 12 hours/per day							oor, 12 hours/per day						
	Travel height			1	500≤H≤21	(30°)/1500≪	H≪6000(35	°)							
Major T	Level step		H≤6m, 2level grade; H>6m ,3level grade												
	Transport ability	3600	)p/h		4800p/h			6000	)p/h						
parameters	Rated speed					0.5m/s									
	Power supply				AC380V 50H	Hz; single gro	und wire								
	Light power				A	C220V 50Hz									
Drive motor	Travel height	≤5000mm	≤6000mm	≪4000mm	≤5000mm	≤6000mm	≤3000mm	≪4500mm	≪6000mm	≤8000mm					
Drive motor	Motor power	5.5kW	8kW	5.5kW	8kW	11kW	5.5kW	8kW	11kW	15kW					

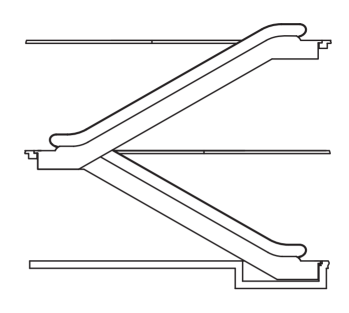
\* For specific parameters please refer to the drawings.

T2 MOVING WAIL MAIN PARAMETERS TABLE						
Inclination Degree		12°/0°				
Application		Indoor, able to operate 12hours/day				
Basic parameters	Level length	L≤48906mm				
	Rated speed	0.5m/s				
	Power supply	AC380V 50Hz; single ground wire				
	Light power	AC220V 50Hz				
	Step specification	800mm				
	Inclination degree	12°				
	Travel height	H≤2500(mm)	2500 <h≪4000(mm)< td=""><td>4000<h≪5500(mm)< td=""><td>5500<h≤7500(mm)< td=""><td>7500<h≤8000(mm)< td=""></h≤8000(mm)<></td></h≤7500(mm)<></td></h≪5500(mm)<></td></h≪4000(mm)<>	4000 <h≪5500(mm)< td=""><td>5500<h≤7500(mm)< td=""><td>7500<h≤8000(mm)< td=""></h≤8000(mm)<></td></h≤7500(mm)<></td></h≪5500(mm)<>	5500 <h≤7500(mm)< td=""><td>7500<h≤8000(mm)< td=""></h≤8000(mm)<></td></h≤7500(mm)<>	7500 <h≤8000(mm)< td=""></h≤8000(mm)<>
	Motor power	5.5kW	8kW	11kW	15kW	18.5kW
Drive motor	Step specification	1000mm				
	Inclination degree	12°				
	Travel height	H≤2500(mm)	2500 <h≤3500(mm)< td=""><td>3500<h≤5000(mm)< td=""><td>5000<h≤7000(mm)< td=""><td>7000<h≤8000(mm)< td=""></h≤8000(mm)<></td></h≤7000(mm)<></td></h≤5000(mm)<></td></h≤3500(mm)<>	3500 <h≤5000(mm)< td=""><td>5000<h≤7000(mm)< td=""><td>7000<h≤8000(mm)< td=""></h≤8000(mm)<></td></h≤7000(mm)<></td></h≤5000(mm)<>	5000 <h≤7000(mm)< td=""><td>7000<h≤8000(mm)< td=""></h≤8000(mm)<></td></h≤7000(mm)<>	7000 <h≤8000(mm)< td=""></h≤8000(mm)<>
	Motor power	5.5kW	8kW	11kW	15kW	18.5kW
	Step specification	800mm/1000mm				
	Inclination degree	0°				
	Level length	L≤48906mm				
	Motor power	5.5kW				

\* For specific parameters please refer to the drawings.

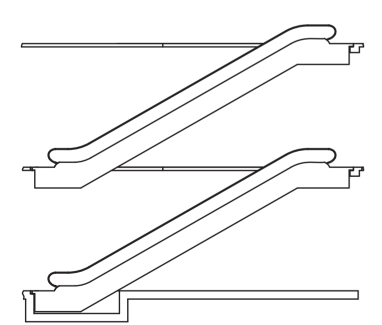
### **REASONABLE LAYOUT**

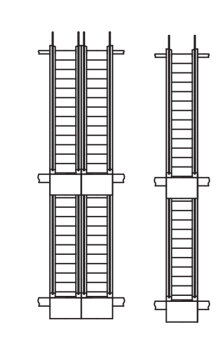




### Single layout

Use one set to connect the two lays, suitable for the building of passenger flow into one direction. And can change flexible to meet the passenger flow needs.



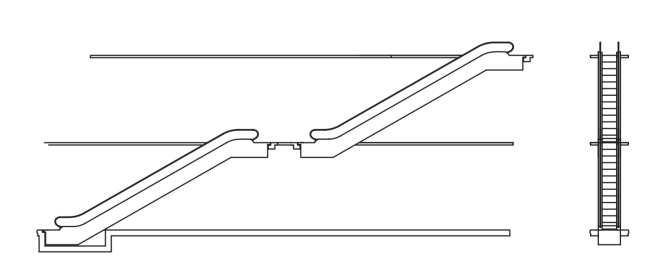


### Parallel disconnect layout

Usually used in the plaza and public facilities of large passenger flow. When has more than 3sets, will change the direction as the passenger flow.

#### Duplex continuous layout

Usually used in the small department store, interlink the three stores. This way needs much room than disconnect layout.



### Syntropy continuous layout

Usually used in the indoor and outdoor facilities, which need more room.

