

ELEVATOR INNOVATOR

SAKURA



櫻花電梯



電扶梯

Escalator

通過歐盟
CE認證

★★★★★



自動走道

Moving Walk

人性關愛、順暢自如

Human caring, smooth and comfortable



城市移動

Aesthetics Technology



電扶梯 CE 認證

Escalator CE certification



自動走道 CE 認證

Moving walk CE certification



德、日本專業技術
創造卓越品質

Based on Germany and Japan to
enhance cooperation in technology, to
create superior quality

科技美學

for Urban Mobilization



櫻花電梯是一個行銷國際·知名品牌的電梯·市場橫跨日本·新加坡·東南亞·中東·北美洲·中南美及非洲等三十餘國·“櫻花電梯股份有限公司”是一個以台灣作為生產製造基地·並分別於五個國家地區成立了分支機構(含台灣·日本·新加坡·香港·中國大陸)·在廉價進口物品充斥的年代·櫻花電梯仍秉持由台灣·日本研發團隊不斷的持續研發·創新產品·堅持品質·並採用日本 AMADA 機器在台灣工廠製造生產·經由新加坡的國際行銷策略·帶領櫻花電梯進駐世界七大洋五大洲。

SAKURA elevator is a international marketing, brand lift, market across Japan, Singapore, Southeast Asia, the Middle East, North America, Latin America and Africa, more than thirty countries, "Sakura Elevator Co., Ltd." As Taiwan is a manufacturing base, respectively, set up a branch (including Taiwan, Japan, Singapore, Hong Kong, mainland China) in five countries and regions, in the era of cheap imports flooding, SAKURA elevator still uphold from Taiwan, Japan, research and development team continues to continued research and development, innovative products, adhere to quality, and Japanese AMADA machinery manufacturing plants in Taiwan, via Singapore's international marketing strategy, lead SAKURA elevator stationed worldwide



櫻花電梯介紹

COMPANY INTRODUCTION

櫻花電梯的宗旨就是專業從事電梯的研發與製造，專注於人類生活、扶梯運輸文明的提升，為市場提供性能最好的電梯；企業的目標就是成為全球最具有影響力的電梯製造商之一。採用德國與日本合作電梯先進技術，傳承優秀製造理念、卓越品質、嚴謹精神，孜孜不倦地致力於人類電梯、扶梯運輸文明的提升。以不懈的技術創新追求精湛品質的高峰，詮釋櫻花電梯的創新精神和完美理念。

櫻花電梯集合產品研發、製造、銷售、安裝、改造及維護保養服務各為一體，通過了 ISO 9001 國際品質體系認證、及歐盟 CE 認證；產品以環保節能為中心，突出高效、安全、舒適和耐用性，秉承優雅時尚及體貼周到的人性化設計理念和電梯領先的精湛技術，給客戶舒適的乘坐空間和平穩安全的運行體驗。櫻花電梯各系列規格的全電腦控制 VVVF 交流變頻變壓調速乘客電梯、醫用電梯、住宅電梯、觀光電梯、載貨電梯、電扶梯、自動走道及各類電梯配件等，能極大地滿足海內外市場不同層次的需求。櫻花電梯的所有產品均嚴格按照歐洲及日本標準設計、製造和安裝，質量達到國際先進水準。

SAKURA Elevator Co., Ltd. specializes in researching into, developing and manufacturing various elevators. It focuses upon enhancing the elevator and escalator transport civilization of the mankind. It provides the markets with the best cost performance elevators. It aims at becoming one of the most influential elevator manufacturers in ASIA and even the whole world

The company applies the advanced German elevator technology. It inherits the excellent manufacture ideas, the outstanding quality, the rigorous spirits. It combines with the traditional Chinese aesthetics. It is making the unremitting efforts to enhance the elevator and escalator civilization of the mankind. It innovates upon, pursues the advanced quality summit by the unremitting technology. It deduces the pioneering spirits and the perfect concept of SAKURA Elevator

SAKURA Elevator Co., Ltd. integrates the elevator research, development, manufacture, sales, installation, transformation, repair and maintenance service into one. It passes ISO9001 International Quality System Certification, European CE Certification. The products are centered by environment protection and energy-saving. It emphasizes the effective, secure, comfortable and durable properties. It adheres to the graceful, popular, considerate and human-centered design concepts. The leading and advanced technology in the elevator industry provides the clients with a comfortable travel space, the safe and smooth running experience. SAKURA fully computerized control VVVF AC variable frequency, variable voltage, speed regulation passenger elevator, hospital elevator, residence elevator, panorama elevator, goods elevator, escalator, auto-walk, various elevator parts etc. with all kinds of series and specifications greatly satisfy the requirements with different levels from the domestic and overseas markets. SAKURA elevators have been strictly designed, manufactured, installed according to the Chinese and European standards. The quality fulfills the advanced international level SAKURA adheres to the outstanding service tradition of "customer-esteemed, service supreme". It holds the social







載重型扶梯

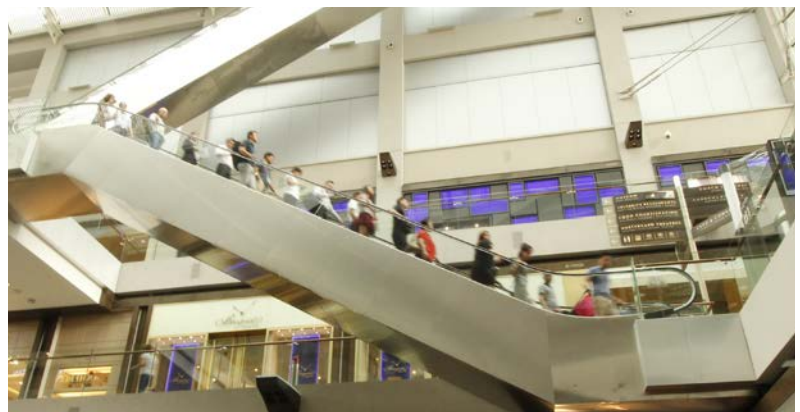
PUBLIC TRAFFIC ESCALATOR

New Model for Pleasant enjoyment

新型製造 · 愉悦享受

SAKURA 載重型扶梯是戶外、捷運、地下商場、天橋等露天場所的理想電扶梯。其外型與功能設計上能滿足場所設施的變換，使公共建築更有格調，優良的防水設施、可靠的安全性能，灌注了櫻花電梯對社會的關懷。

SAKURA public traffic escalator is an ideal choice for outside, metro, underground market, over bridge. etc. The design on appearance and function are flexible to the site flexible, make the public structure harmonious and pleasant. Good water proof equipment, reliable safety function, demonstrate the goodness to the society from SAKURA







電扶梯 ESCALATOR

Safe & quality • energy-saving & low-noise
高質安全 · 節能低噪音

SAKURA 電扶梯以性能優良、實用、靈活的設計滿足不同客戶的需求。微電腦技術（VVVF）和人體工學、工程學研究成果以及先進製造技術的優先運用，使 SAKURA 電扶梯更加完美、安全、舒適、節能、維修方便。電扶梯廣泛用於商場、超市、捷運、機場等客流量大的場所，SAKURA 電扶梯具備結構精巧、踏板優良、扶手帶精緻、外觀造型精美、充滿現代氣息等特點。

SAKURA escalator meets the different requirements from broad customers because of its superior properties, the practical and flexible design. The optimized utilization of micro computer variable frequency technology (VVVF), ergonomics research fruits, the advanced manufacture technology bring about the more perfect, secure, comfortable SAKURA escalator with the fine energy-saving and the convenient repair & maintenance. Escalator is widely applicable for the occasions such as the shopping center, supermarket, subway, airport etc. with the large passenger flow. SAKURA escalator is equipped with the features such as the fine and exquisite structure, the superior step, the delicate belt, the remarkable outline model and so on. It is richly endowed with the modern flavor.



More flexible is application 應用更靈活

SAKURA escalators can flexibly accord with the requirements of both the commercial and public traffic & transport

SAKURA 電扶梯能靈活的符合在商用和載重運輸兩方的需要。

More smooth in travel 運行更暢通

Guide-rail design with guide shoulder controls the movement of step chain and avoids friction between step and skirting, comb teeth. It is convenient for the lift installation, debugging, repair and maintenance. It aims at increasing the travel effect

帶導向肩的梯路導軌設計，控制了梯路梯級縫條的遊動，避免了梯級與圍裙板、梳齒發生摩擦，方便了安裝調試和維修，提高了運行效果。

More compact in the structure 結構更精緻

Guide-rail pre-fitting technology of SAKURA escalator and the compact design of the mechanical system and handrail drive system reduce the escalator size and effectively utilize the building space as well

SAKURA 電扶梯的導軌預裝技術和機械系統、扶手驅動系統的緊湊設計使扶梯的尺寸縮小，大樓的空間有效得到利用。





自動走道

MOVING WALK

The perfect and splendid technology

完美技術 · 光彩流動

在繽紛的現代都市、大型超市、公共建築物、機場、展示中心及運輸站等公共交通運輸場合，自動走道因其產品自身的特性，不僅能滿足人潮的運輸問題，有能滿足長距離步行和運送行李車、嬰兒車、購物車、殘疾車等使人們在乘坐的時候特別輕鬆。

是在購物之際上樓下樓有如履平地的感覺，極大的方便了人們的行走和購物。其方便快捷、愉悅的乘坐需要，由此也成為各大超市、機場、展示中心及運輸轉換站的首選解決方案。SAKURA 自動走道外形豪華氣派，極具時尚美感，能和大都市現代建築和室內裝飾搭配融合，完美地詮釋了 SAKURA 技術先進、安全可靠、省電節能、平穩舒適的設計理念。

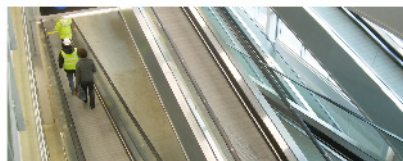
In the public traffic & transport occasions such as the gorgeous modern metropolis; the large-size supermarket; the public construction; the airport; the exhibition on center; the transport change-over and so forth. Moving walk not only solves the transport problems of huge flow of people. What is more, alter the people have the long-distance walk, or they are delivering the luggage barrow; baby cart; shopping vehicle; handicapped vehicle etc., as they are up and down the elevators at that time, they just feel as comfortable as they are walking on the level ground! It is greatly convenient for the people to go out and have shopping. Its easy, prompt and pleasant riding requirements result in the first-choice solution in various big supermarkets, the airports, the exhibition centers, the transport stations SAKURA Moving walk has the deluxe and imposing outlook. It appears to be aesthetically fashionable. It can harmoniously merge with the indoor decoration and the modern architectures in the large metropolis. It perfectly denotes the advanced technology, fine security and reliability, power and energy-saving, cozy and smooth design idea of SAKURA Elevator

無可比擬的經濟性

Incomparable economical

自動走道充分運用先進的製造工藝，大大提高了產品的性能，延長了整機的使用週期，就是減少了客戶的營運成本，可選用的變頻驅動技術，節能效果顯著，最大程度地降低整機的運行成本。

The moving walk fully utilizes advanced manufacturing process, greatly improves product performance and service life, the most direct result is that the operation cost of the customer is reduced. The optional VF drive technology yields great energy-saving, reducing the running cost to the maximum



技術領先

Technically outstanding

Ecological design for efficiency

設計環保 · 高效能



變頻運行節省能源，方便操作，提高了能源使用效率；
自動啟動 / 停止；
免潤滑鏈條生態環保，安全防火；
高品質的部件確保終生性能可靠；
SAKURA 深諳維保和服務技巧。

Energy efficient and user-friendly stand-by speed to enhance energy effectiveness.
Automatic start/stop.
Absolute ecological and fire safety. With lubrication free chain.
Advanced components to give a lifetime of reliable performance.
SAKURA expertise and know how in maintenance and service.

Automatic Oiling (Standard)

Control automatic oiling and lubricating system fulfills the ideal automatic lubrication to the transmission chain during the running process of the escalator. It not only reduces the daily repair and maintenance work load, but also prolongs the service life of the driving mechanism.

自動加油 (標配)

控制自動加油潤滑系統，實施了
在扶梯運行過程中給傳動鏈理想的
自動潤滑，不僅減輕了日常維保
工作量，而且可以延長傳動機構的
使用壽命。



Step chain-roller inbuilt (Standard)

The roller has been internally installed in the specially-designed roller step chain. It can effectively fulfill the reduction of the noise during the driving process and bring about a more smooth and quiet operation.

滾輪內置梯級鏈 (標配)

滾輪內置於專門設計的滾軸梯級
鏈，能有效實施降低驅動運行時的
噪音，使運行更加平穩和寧靜。

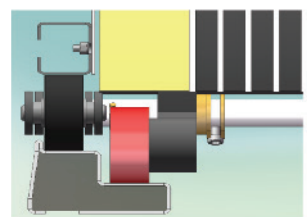


Side guide high accuracy step guide rail system (Standard)

High rigidity big profile guide rail with nose used as transverse step positioning, guarantee the minimum gap between the skirt and step, decrease the possibility of objects clamp in between.

高精度梯路側導向導軌系統 (標配)

導軌系統採用大截面肩帶導軌，
實施梯級的高精密度橫向定位，
可以有效的保證梯級與裙板間保
持最小的間隙，降低了裙板與梯
級間隙異物夾入的危險。

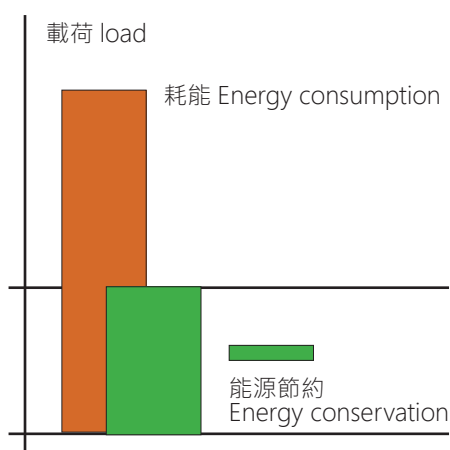


節能運行模式

Energy saving operation modes

可採用變頻控制或自動啟動方式實施節能。

It can adopt variable frequency control or the automatic starting mode to fulfill the energy-saving



(選配) 自動啟動/停止

(Optional) Automatic start/stop

位於出入口前沿踏板兩側的紅外線感應裝置，可實際檢測到進入該區域的乘客，並控制微電腦使電扶梯（人行道）自動運行；當所有乘客離開後全自動停梯，達到最佳節能效果。

The infrared sensors located on both sides of the front plates at the entrance and exit are able to conduct real time detection for the approaching passengers and communicate with the controlling PC to automatically activate the escalator (of moving walk) and after the passenger leaves, it can be automatically stopped, reaching the most optimized energy-saving effects.

保證高品質的標準

Standard offering has high end finishes

- 醒目的黃色梳齒板令您乘坐更舒適、更安全。
- 裙板減少了材料變形及材料間的摩擦問題，保證了裙板與梯級的摩擦。
- Eye-catching yellow plastic comb makes the ride of escalator more safe and more easy.
- Skirt panel decreases the distortion and anti-friction material ensures less friction between skirting and step.



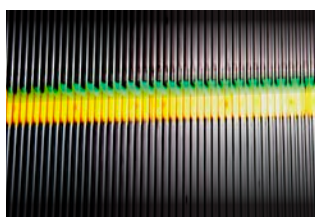
黃色梳齒

Yellow comb



運行方向指示

Running direction indication



梯級間隙照明

Step gap light



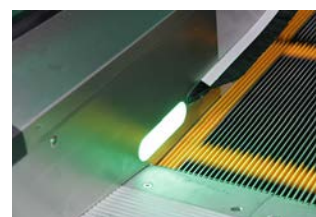
護壁板

Glass wainscot



圍裙板刷

Skirt panel brush



梳齒照明

Comb light

電扶梯 / 自動走道安全裝置

ESCALATOR/MOVING WALK safety device

完美表現 · 安全舒適
The perfect display is safe and comfortable

靜電清除

消除梯級 (踏板) 在運行中所產生的靜電

Static electricity protection

Remove static electricity raised from running of steps

緊急停止按鈕

當需要緊急停車時 · 按下緊急停止按鈕開關起保護作用

Emergency stop button

Push the emergency stop button to stop the escalator / passenger Conveyor against emergency happen

圍裙保護

當異物夾入梯級 (踏板) 與圍裙之間起保護作用

Skirting protection

Protection against risk of foreign matters being jammed into clearance between steps and skirting

扶手入口安全保護作用

當扶手入口有異物夾住時起保護作用

Handrail entry safety protection

Protection against risk of foreign matters being jammed into handrail entry

驅動鏈連接保護作用

當驅動鏈斷裂或過長時起保護作用

Main drive chains safety protection

Protection against risk of drive chains being breakage or over long

超速保護作用

當速度高於額定速度的 20% 時起保護作用

Over-speed protection

Protection against risk of speed being over 20% of rated speed

欠速保護作用

當速度低於額定速度的 80% 時起保護作用

Under-speed protection

Protection against risk of speed less than 80% of rated speed.

非操作逆轉保護作用

當梯級和扶手帶運行方向和指定方向相反時起保護作用

Un-intentional reversal protection

Protection against risk of unintentional reversal protection

欠相、逆相保護作用

當動力電源欠相或逆相時起保護作用

Lack of phase, error phase protection

Protection against risk of phase failure

短路保護

當電力回路短路時起保護

Short circuit protection

Protection against risk of short circuit

過載保護

當電機持續過載時起保護

Over-load protection

Protection against risk of motor continually over-load

梯級 (踏板) 下陷保護

當梯級 (踏板) 損壞而下陷時起保護

Step sagging protection

Protection against risk of steps being breakage and sagging

梯級 (踏板) 鏈斬保護

當梯級 (踏板) 鏈斷裂或過長時起保護

Step chains safety protection

Protection against risk of step chain being breakage or over long

梳齒安全保護

當異物夾入梳齒時起保護

Comb safety guard

Protection against risk of foreign matters being trapped into comb teeth of step (pallet)



電扶梯 / 自動走道佈局

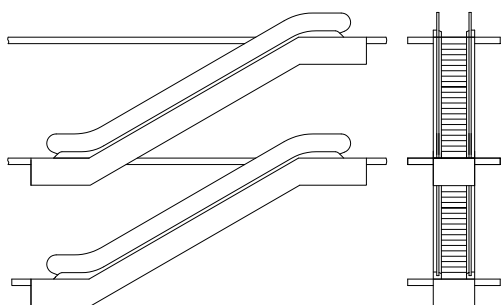
Layout drawing of escalator/moving walk

高雅精緻 · 設計周全

The considerate design is elegant and exquisite

斷續佈置的扶梯 (用於單向交通)

Interrupted arrangement layout (one-way type)

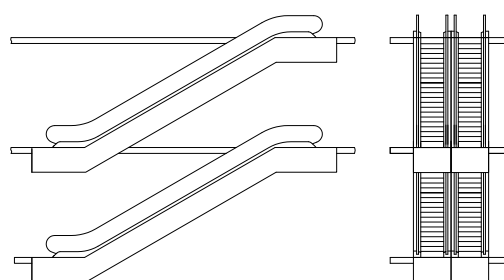


適用於較小型商場中三個樓層之間的運行。

Suitable for small-sized shopping malls with three floors.

平行佈置 (用於雙向交通)

Parallel layout (two-way type)

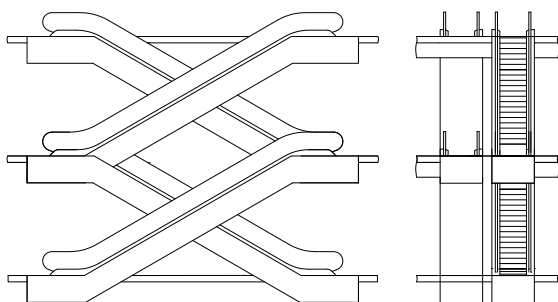


這種佈置對顧客來說、有些不太方便，但對商場業主來說卻很有優越性，因為您可以在顧客換乘扶梯的路上向他們提供一些特殊的服務。

The layout of this type may cause slight inconvenience to shoppers, but advantageous for shopping mall owners since they can market certain products and services to shoppers on their way to change escalators.

交叉連續佈置 (用於雙向交通)

Crisscross, continuous arrangement (two-way type)

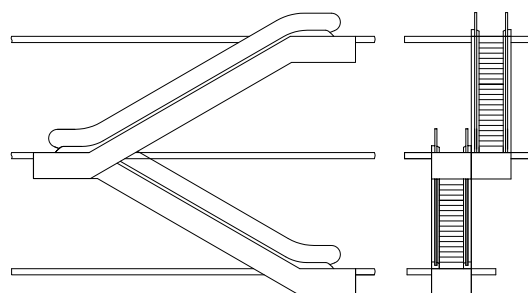


安裝在多樓層中的交叉連續佈置的扶梯，可以服務於兩個運行方向，這種形式多用於商場，現在也越來越多地，用在政府機關和公共場所，它可以減少主樓層之間的運行時間。

Installed in buildings with multiple floors, the crisscross layout can travel in two directions to limit the travelling time between floors. This type is widely used in shopping malls and now being used more and more in government institutes and public places.

連續佈置 (用於單向交通)

Continuous layout (one-way traffic)

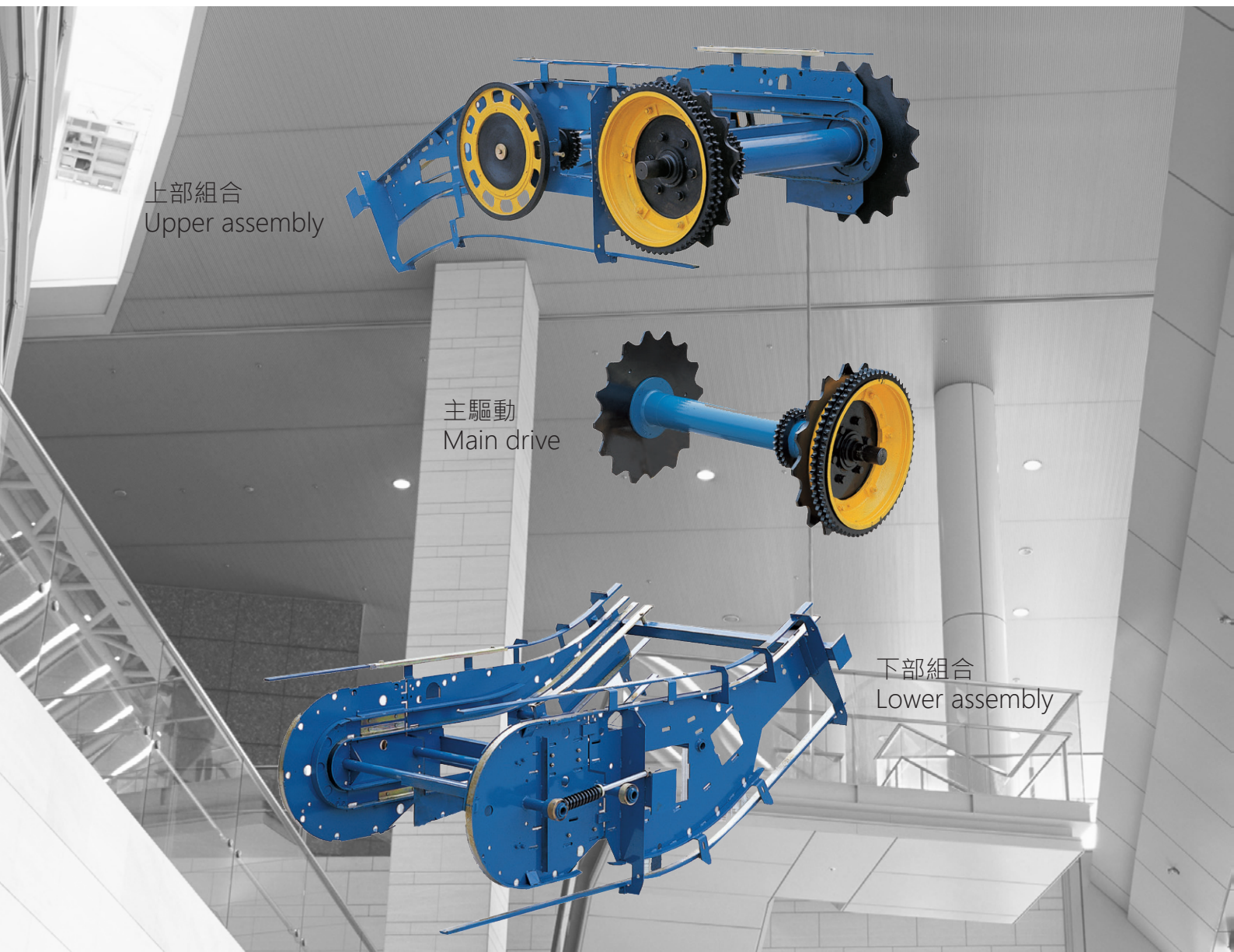


連續式配置的電扶梯或人行道，把若干層樓連接起來。它比斷續佈置需要更多的空間。

Continuous layout type escalator and moving walk can connect several floors, but they need more space than the inconsistent layout.

結構部件 FINE Parts

結構堅固 · 外型精緻
Compact structure, fine and exquisite outline



上部組合
Upper assembly

主驅動
Main drive

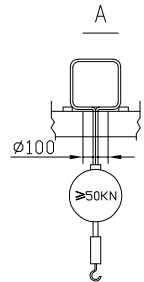
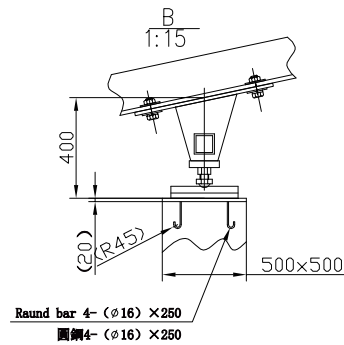
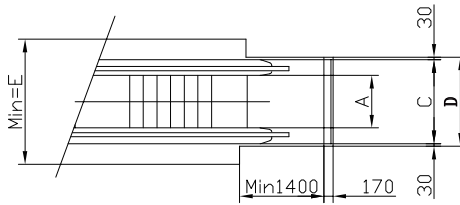
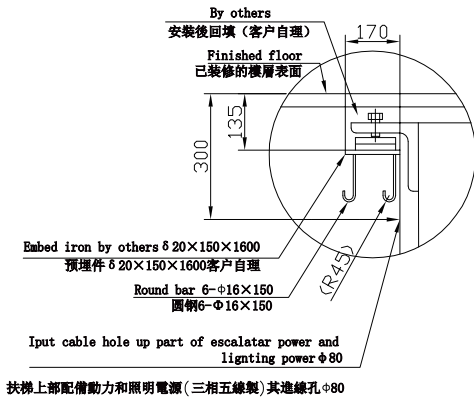
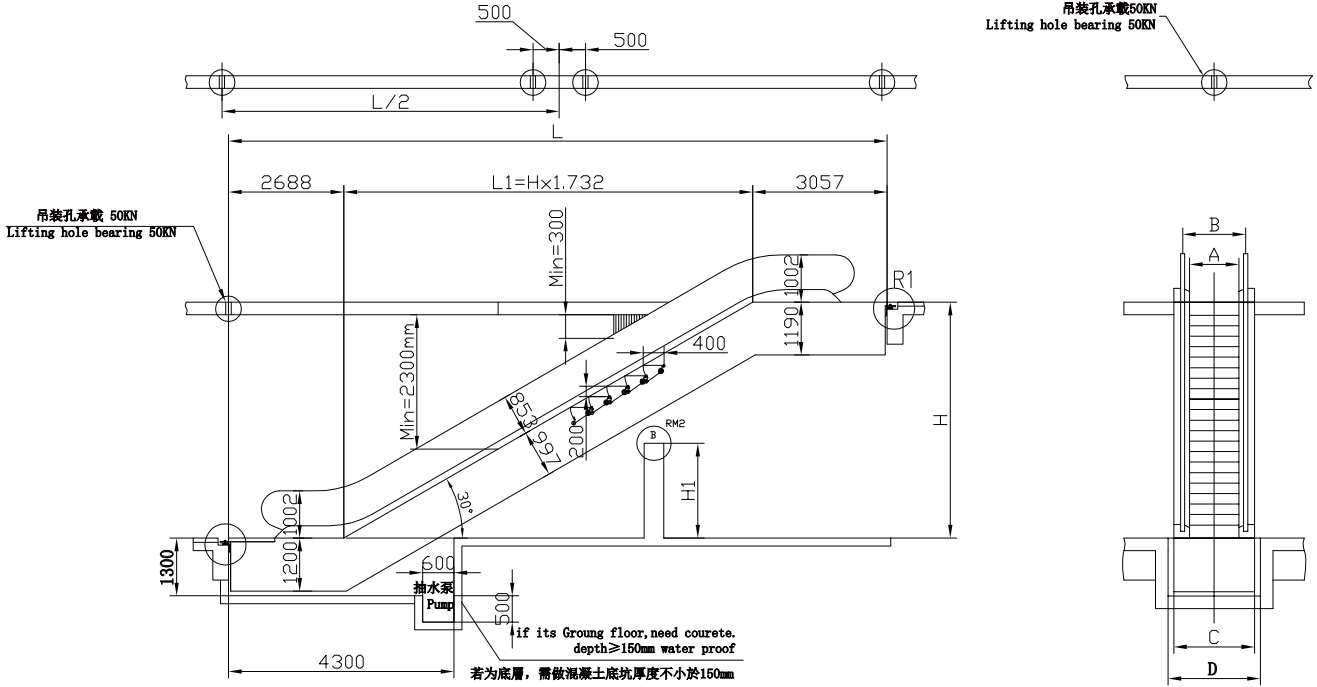
下部組合
Lower assembly

型號 Model	傾斜角度 (°) Angle of inclination	梯級寬度 (mm) Step width	水準梯級數 Number of horizontal stair-steps	提升高度 (m) Travelling height	中間支撐 intermediate supports	緊急制動 Emergency braking	梯級鏈節距 Pitch of stair-step chain	主驅動輪節距 Pitch of principal driving wheel	主輪直徑 Diameter of principal wheel	備註 Remarks
EES20-VF-S	30°	600-1000	2—3	≤ 6m	無 /NO	無 /NO	133.33	31.75	70	-
EES20-VF-S	35°	600-1000	2—3	≤ 6m	無 /NO	無 /NO	133.33	31.75	70	-
EES20-VF-E	30°	600-1000	2—3	≤ 6m	無 /NO	無 /NO	133.33	31.75	70	-
EES20-VF-E	35°	600-1000	2—3	≤ 6m	無 /NO	無 /NO	133.33	31.75	70	-
EES20-VF-S	30°	600-1000	3	6—8m	有 /YES	有 /YES	133.33	31.75	70	-
EES20-VF-E	30°	600-1000	3	6—8m	有 /YES	有 /YES	133.33	31.75	70	-
EES20-VF-T	30°	800-1000	3	8—10m	有 /YES	有 /YES	133.33	38.1	80	雙驅動
EES20-VF-T	30°	800-1000	3—4	≤ 17.5m	有 /YES	有 /YES	133.33	38.1	80	Double drive

土建及參數

CONSTRUCTION Parameters

載重型扶梯
Public traffic escalator



型号 Model NO	
H(mm)	L(mm)
6500	17003
7000	17869
7500	18735
8000	20081
8500	20947
9000	21813
9500	22679
10000	23545

EES20-VF30-800 (6750p/hour)					
NW (KN)	R1 (KN)	R2 (KN)	RM1 (KN)	RM2 (KN)	P (KW)
88	84	76	105		13
92	87	80	110		13
95	91	79	115		15
98	95	83	122		
104	99	89	52	78	
107	113	93	59	83	
110	117	100	65	87	
113	121	102	72	92	

EES20-VF30-1000 (9000p/hour)					
NW (KN)	R1 (KN)	R2 (KN)	RM1 (KN)	RM2 (KN)	P (KW)
91	88	76	109		13
95	91	79	115		13
98	94	83	120		15
103	98	86	125		
106	104	91	53	79	
109	120	96	60	85	
112	126	102	67	90	
115	132	107	74	95	

型号 Model NO.	A	B	C	D	E
EES20-VF30-800	800	1110	1400	1460	2037
EES20-VF30-1000	1000	1310	1600	1660	2237

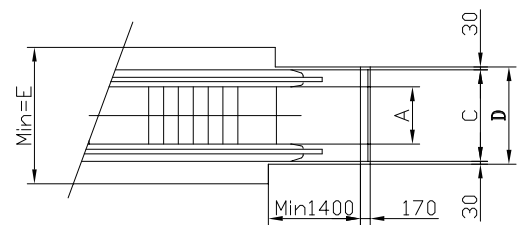
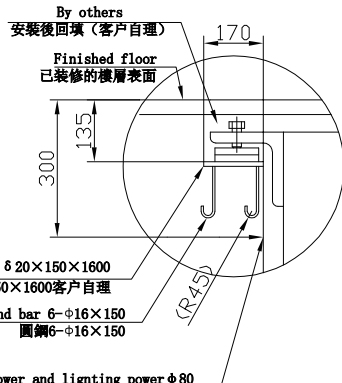
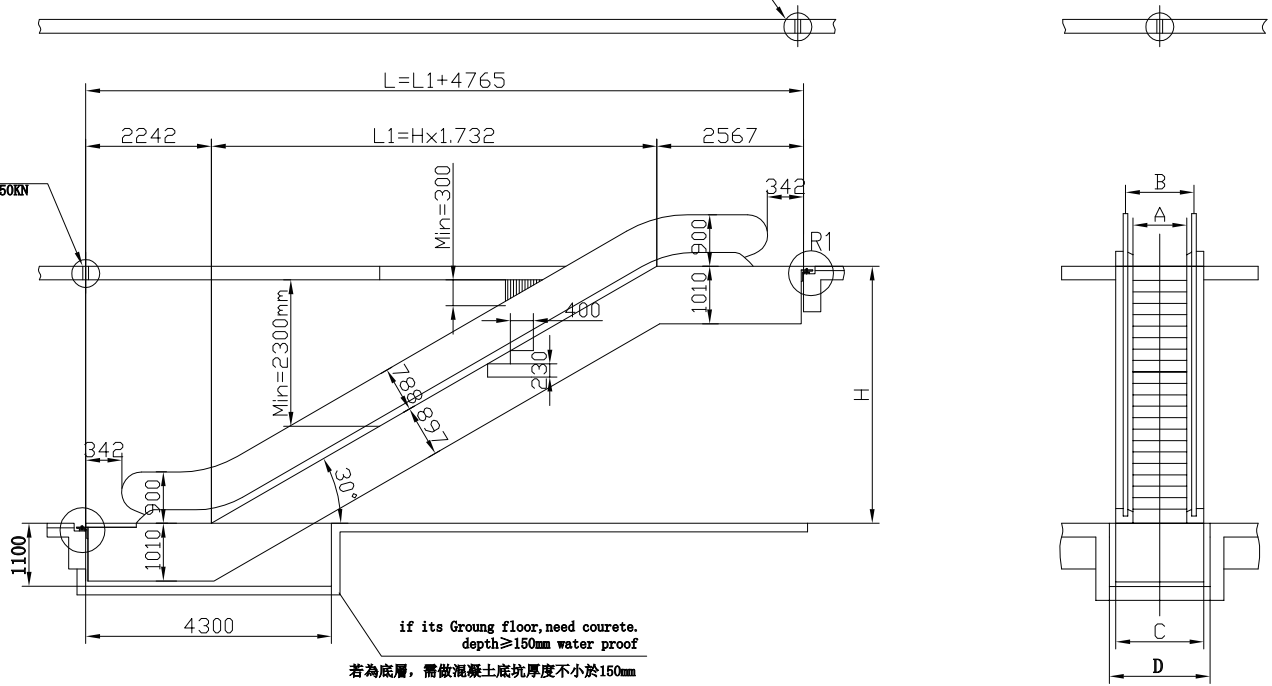
土建及參數

CONSTRUCTION Parameters

30°電扶梯
30° escalator

吊裝孔承載50KN
Lifting hole bearing 50KN

吊裝孔承載 50KN
Lifting hole bearing 50KN



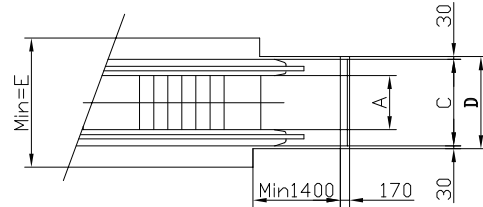
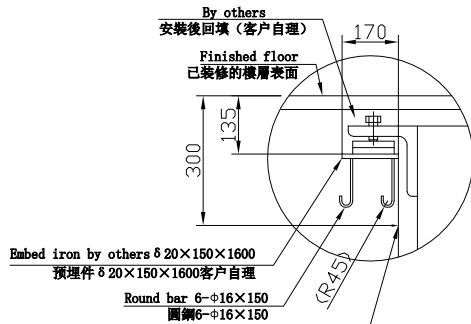
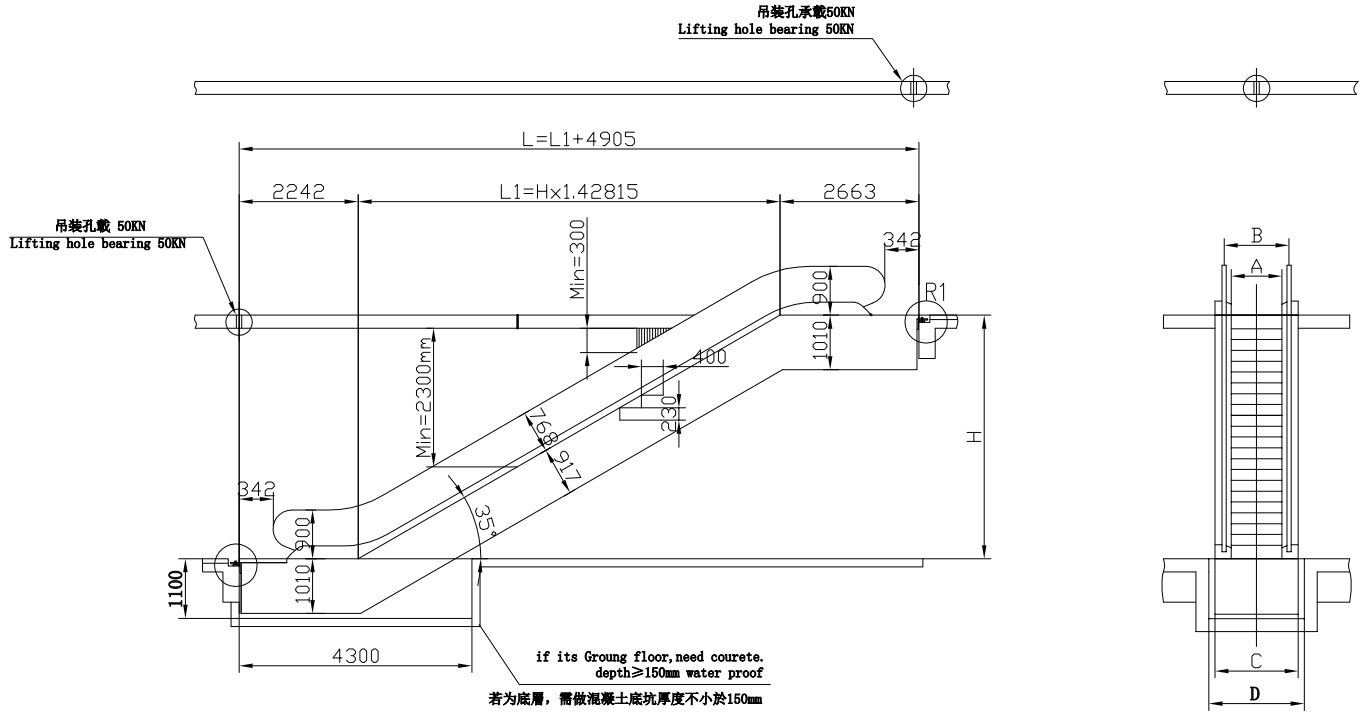
Input cable hole up part of escalator power and lighting power $\phi 80$

扶梯上部配備動力和照明電源 (三相五線製) 其進線孔 $\phi 80$

型號 Model NO.	EES20-VF30-600 (4500p/hour)				EES20-VF30-800 (6750p/hour)				EES20-VF30-1000 (9000p/hour)			
	Static load			Motor	Static load			Motor	Static load			Motor
	N.W.	R1	R2	pauer	N.W.	R1	R2	pauer	N.W.	R1	R2	pauer
Rising height MM	KN	KN	KN	KN	KN	KN	KN	KN	KN	KN	KN	KN
3000	57	46	41	5.5	59	52	47	5.5	60	56	50	5.5
3500	60	49	44	5.5	63	56	50	5.5	64	60	53	8.0
4000	64	52	47	5.5	67	60	54	5.5	67	64	57	8.0
4500	68	56	50	5.5	71	64	57	8.0	71	67	60	8.0
5000	71	59	53	8.0	74	68	60	8.0	74	71	64	11
5500	75	62	56	8.0	82	74	66	11	82	77	69	11
6000	79	65	59	11	86	78	69	11	85	81	72	11

型號 Model NO.	A	B	C	D	E
EES20-VF30-600	600	837	1200	1260	1837
EES20-VF30-800	800	1037	1400	1460	2037
EES20-VF30-1000	1000	1237	1600	1660	2237

35°電扶梯
35° escalator



Input cable hole up part of escalator power and lighting power $\phi 80$
扶梯上部配備動力和照明電源(三相五線製)其進線孔 $\phi 80$

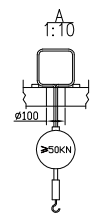
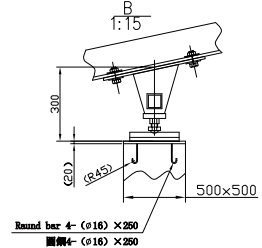
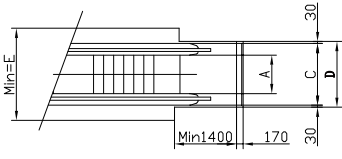
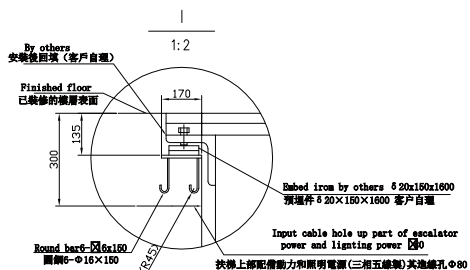
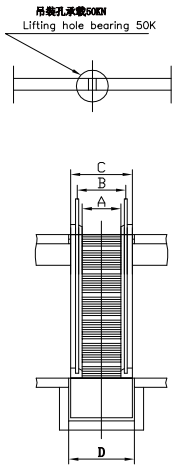
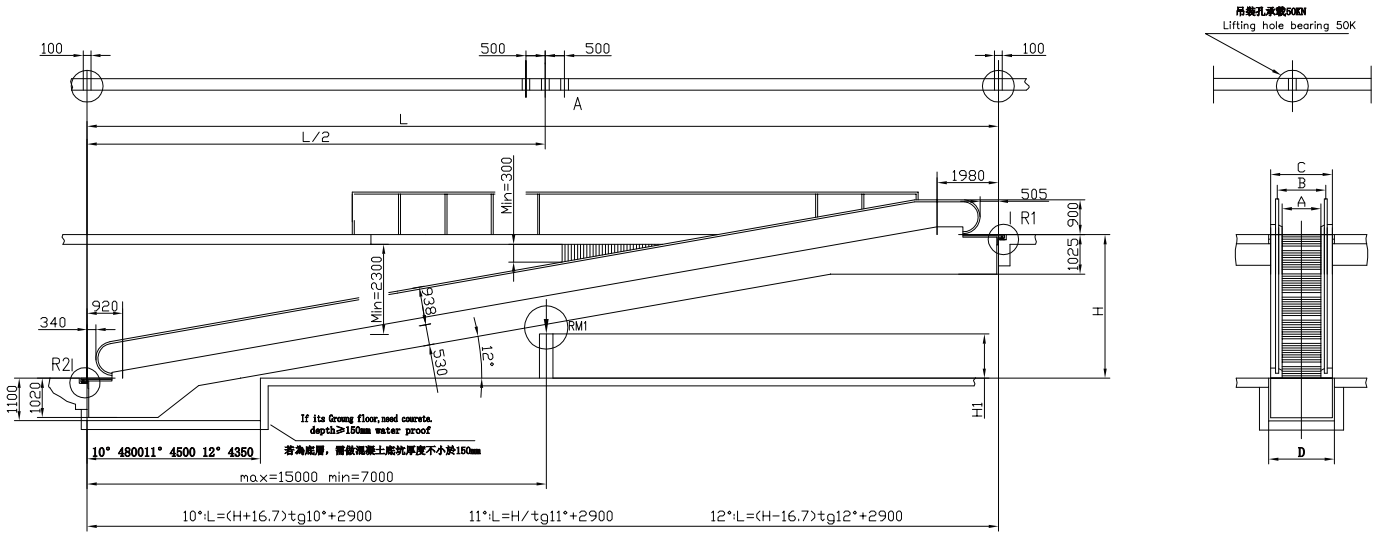
型號 Model NO.	EES20-VF35-600 (4500p/hour)				EES20-VF35-800 (6750p/hour)				EES20-VF30-1000 (9000p/hour)			
	Static load			Motor pauer	Static load			Motor pauer	Static load			Motor pauer
	N.W. KN	R1 KN	R2 KN		N.W. KN	R1 KN	R2 KN		N.W. KN	R1 KN	R2 KN	
3000	54	43	39	5.5	56	49	44	5.5	60	56	50	5.5
3500	57	43	41	5.5	60	52	47	5.5	64	60	53	8.0
4000	60	49	44	5.5	63	56	50	5.5	67	64	57	8.0
4500	64	52	46	5.5	66	59	5	8.0	71	67	60	8.0
5000	67	54	49	8.0	70	62	56	8.0	74	71	64	8.0
5500	70	57	51	5.5	73	65	59	8.0	82	77	69	11
6000	73	60	54	8.0	76	69	61	8.0	85	81	72	11

型號 Model NO.	A	B	C	D	E
EES20-VF30-600	600	837	1200	1260	1837
EES20-VF30-800	800	1037	1400	1460	2037
EES20-VF30-1000	1000	1237	1600	1660	2237

土建及參數

CONSTRUCTION Parameters

單弧段走道
Single radian autowalk



10°	
H (mm)	L (mm)
2500	17175
3000	20010
3500	22846
4000	25682
4500	28517
5000	31353
5500	34188
6000	37024

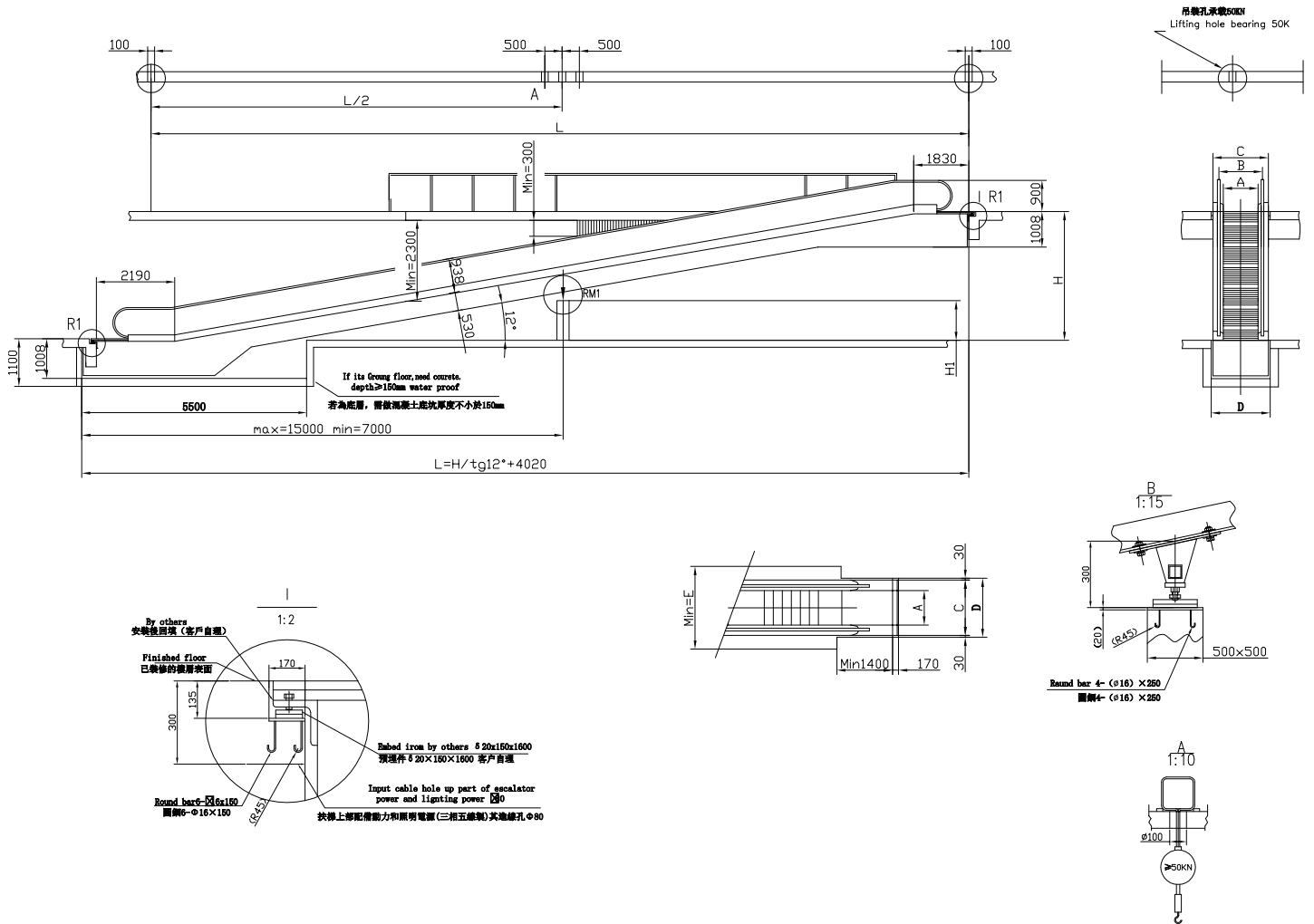
A=1000					
N.W. (KN)	R1 (KN)	R2 (KN)	RM1 (KN)	RM2 (KN)	P (KW)
90	51	43	85		8
100	57	49	96		
111	65	56	108		
121	70	62	120		
132	77	68	131		11
142	83	74	142	97	
153	90	81	153	109	
163	97	88	163	131	

A=800					
N.W. (KN)	R1 (KN)	R2 (KN)	RM1 (KN)	RM2 (KN)	P (KW)
87	45	37	74		8
97	51	43	85		
107	58	49	96		
117	62	55	106		
127	68	60	115		11
137	74	67	126	79	
147	81	74	137	99	
157	87	81	148	111	

	EMW20-VF		-800	EMW20-VF	
	10°	11°		10°	11°
	6750P/H		9000P/H		
A	800		1000		
B	1037		1237		
C	1400		1600		
D	1460		1660		
E	2037		2237		

SAKURA 可以量身打造專屬您的手扶梯
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雙弧段走道 Double radian autowalk



12°	
H(mm)	L (mm)
2500	15782
3000	18134
3500	20486
4000	22838
4500	25191
5000	27543
5500	29895
6000	32248

A=1000						
N.W. (KN)	R1 (KN)	R2 (KN)	RM1 (KN)	RM2 (KN)	P (KW)	
82	48	40	74		8	
91	54	45	85		8	
100	60	52	96		11	
109	66	57	106		11	
117	71	62	117		11	
126	77	68	127		11	
135	83	74	138		11	
144	89	80	149		11	

A=800						
N.W. (KN)	R1 (KN)	R2 (KN)	RM1 (KN)	RM2 (KN)	P (KW)	
80	43	35	65		8	
88	48	40	74		8	
97	53	45	83		11	
105	58	50	92		11	
113	63	55	101		11	
122	68	59	110		11	
130	73	64	120		11	
138	78	69	130		11	

	EMW20-VF 10° -800			EMW20-VF 10° -1000		
	11°	12°	6750P/H	11°	12°	9000P/H
A	800			1000		
B	1037			1237		
C	1400			1600		
D	1460			1660		
E	2037			2237		

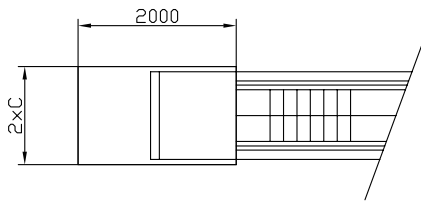
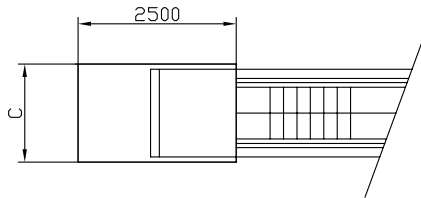
SAKURA 可以量身打造專屬您的手扶梯
SAKURA tailor-made for your escalator

電扶梯 / 自動走道土建安裝須知

ESCALATOR/MOVING WALK installation notice

知您所需 · 為您所想

We know very well of your requirements and are considerate for you as if we are in your positions



除了確保合同土建的各尺寸和要求，以下的要求也應達到

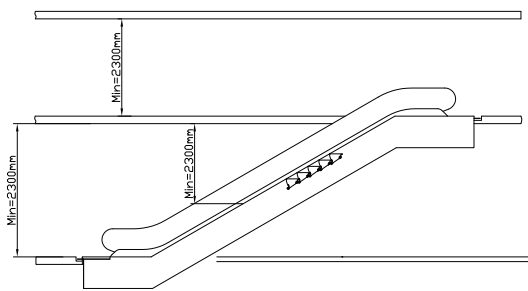
為了確保扶梯和走道的使用安全，自由空間必須在各層站處提供足夠大的空間。（參見左最小尺寸圖）

C = 扶手帶中心寬度

Besides complying with the drawing of the contract, attention should also be drawn to the following

To ensure the safety of the escalator and moving walk, free space should be large enough in the landing area. (See minimum size left)

C = the distance of the handrails



頂部安全距離

在梯階 / 踏板上的任意點上，至少有 2.3 米不受任何障礙的安全距離。

特別注意！如果一台扶梯上的另一台扶梯的提升高度 < 3.3 米，就不可能達到 2.3 米的頂部安全距離。

Vertical safety distance

There should be at least 2.3m upside safety distance starting upward from the step board.

Notice: if the vertical rise of one escalator, which is installed above another one, is less than 3.3m, the upside safety distance cannot reach 2.3m.

扶梯（走道）水平安全距離

扶手帶外邊緣至牆體或其他障礙物的水平安全距離必需大於 80mm。

梯級 / 踏板區上方垂直安全距離必需大於 2.3m。

扶手帶區上方垂直安全距離必需大於 2.1m。

對樓面開孔或扶梯 / 走道交叉布置，扶手帶中心到障礙物的水平安全距離必需大於 0.5m。

如未達到要求，需設置專門防護裝置和防撞擋板。

專門的防護裝置和防撞擋板，可向櫻花電梯公司諮詢。

Escalator and moving walk horizontal safety distance

The horizontal distance between the handrail edge and the wall or other objects should be more than 80mm.

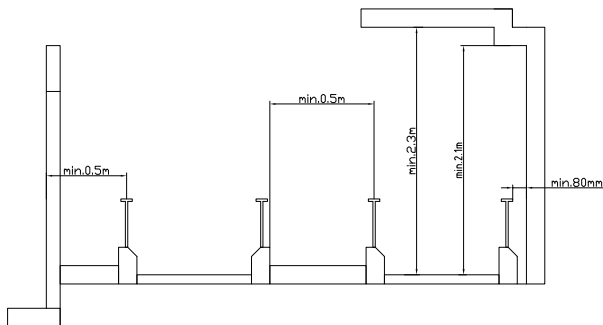
The vertical distance above the step board should be more than 2.3m.

The vertical distance above the handrail space should be more than 2.1m.

In case of floor spaces or the cross layout of escalators and moving walk, the safety distance between the handrail center and the object should be more than 0.5m.

If the above-mentioned requirements cannot be met, a special protection device and a bumper rail should be used.

For further information, please contact SAKURA Elevator.



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