

บริษัท ไทย จี เออลีเวเทอร์ จำกัด THAI JI ELEVATOR CO., LTD.

8/89 MOO4, BANGPLI NOI, BANGBO, SUMUT PRAKARN 10560 8/89 หมู่ 4 ตำบล บางพลีน้อย อำเภอ บางบ่อ จังหวัด สมุทรปราการ

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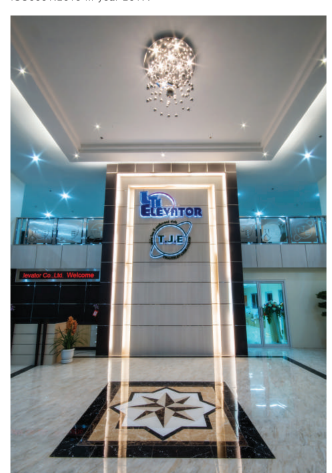


QUALITY INNOVATION SAFETY

On a consistent basis of superb technology, We pays more attention to adding the noble human-oriented concept, observing customer's needs carefully, and highlighting the technological wisdom.

Thai Ji Elevator CO., LTD., located in Sumut Prakarn, Thailand, has been founded by Mr. Lin Li Lang and established since 1998 to supply high quality elevators and escalators.

Through these years, Thai Ji has proven its capability, as well as quality assurance to support customers the highest quality in parts and services of which ISO9001:2000 was awarded in year 2003, ISO9001:2008 was completed in 2014, then the upgraded to ISO9001:2015 in year 2017.



to move forward by creation of the greatness in the best quality products, also excellent customer





TJE serial escalator and passenger conveyor use the humane design ideas. It integrates aesthetics, safety and environmental protection into one. It provides vast customers with the dignified outline, the reliable quality, the outstanding

- . The truss adopts the robotic welding technology, which greatly enhance the manufacturing process. It has lean quality and it is strurdy and durable, beautiful and elegant.
- The integral aluminum frontier plate is tough and rugged, stylish and light weighted, and easy for maintenance.
- The diameter of the contact roller is ≥ \$\phi\$70. This can effectively reduce the roller pressure, and improve the step chain
- Jinshow B-type escalator adopts the stylish and beautiful stainless handrail bracket suitable for large lifting height.
- Outside of skirting panel, there is a transparent friction-reducing coating, effectively reducing the friction loss between the
- The wedge has a spring structure and glass bracket .By tightening the spring, users can ensure that the wedge and glass is closely laminated, which is sturdy and steady and easy to be installed.



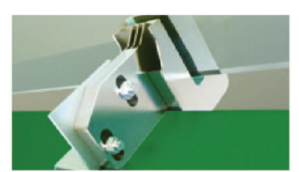
Integrated Design



The integrated design of upper and lower drive and step track can avoid the step moving to ensure a smooth transition to the curve track and drive, and reduce the vibration when the step running.

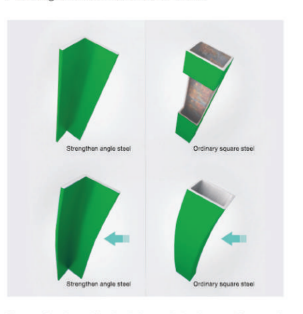


Wear-resisting Painted Skirt Panel (Optional)



Wedge with Spring Structure and Glass Bracket (Optional)

Full Angle Steel Section Bar Truss



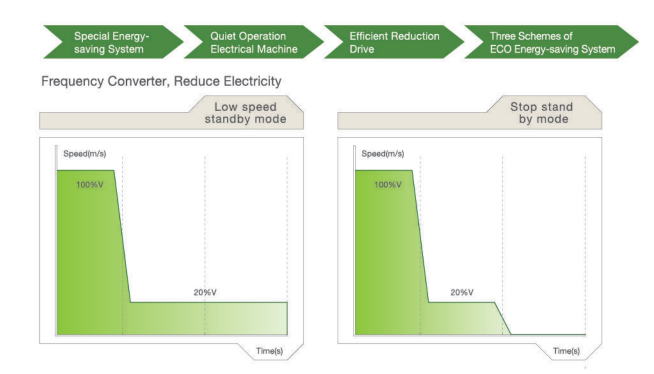
The use of angle steel for the whole truss brings better performance in antirust and usability under all tough conditions. The deflection of strengthen angle steel truss is less than ordinary square steel truss under the same cross-section case, and the strengthen angle steel truss is not easily



Robotic Welding



Stainless Steel Handrall Bracket



When chooses the frequency converter, it can realize the escalator intermittent operation and standby to effectively reduce the energy consumption.

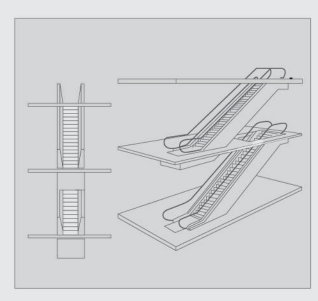
LED Energy-saving Lighting System

All lighting equipment uses LED lighting technology. Compared with traditional bulbs, it can save up to 80% of energy, and its life is 10 times longer than that of the conventional bulbs.



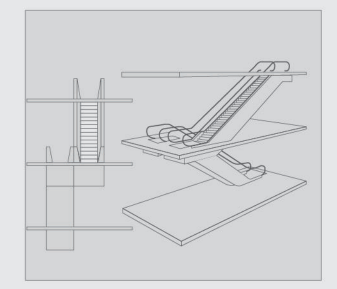


Diverse products, reasonable layout and scientific planning



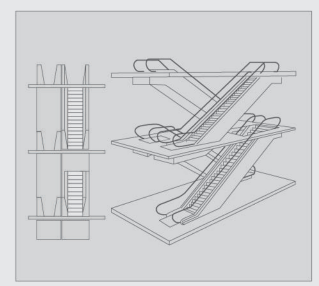
Interrupted arrangement (one travel direction)

This arrangement the number of passengers will cause inconvenience, but the mall owners, because the transfer to the space between the escalator up or down the escalator and intermittent possible for customers to see the exhibits of specially arranged ad.



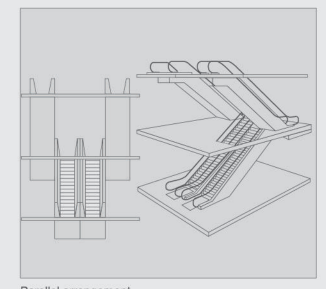
Continuous arrangement (one travel direction)

This arrangement is mainly used for small department stores, three consecutive sales floor. This arrangement than intermittent arranged need more space.



Multi-level criss-cross arrangement (continuous traffic flow, two travel directions)

This arrangement is mainly used in large department stores, public buildings and places of public transport, the number of transport between the floors of these places should be kept as small as possible.



Parallel arrangement (continuous traffic flow, two travel directions)

This arrangement is mainly used for large traffic shopping malls and public transport facilities. When six or more escalators, it should be possible to change the direction of movement in accordance with the traffic. This arrangement is more economical, because without the inner baffle.

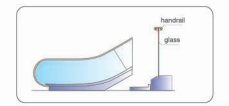
SPECIFICATIONS

10

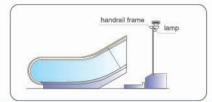




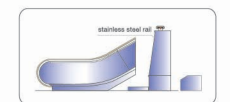
Balustrade Design



Type-I (Slim,Standard)

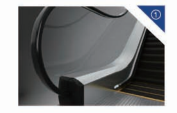


Type-P (Common), w.Lighting (Inclined)



Type-T (Inclined)

Handrail Color



Black(Standard)



Gray(Optional)



Red(Optional)



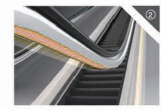
Yellow(Optional)

Note: Pictures might be slightly different from actual colors. Please take real product as criterion.

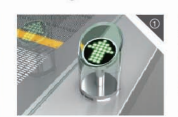
Handrail Lighting



White (Optional)



Yellow (Optional)



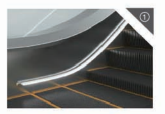
Running Direction Indicator

EHD800 Transparent plastic LED display (Optional)

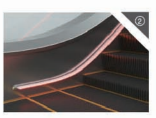


EHD801
Black plastic dot matrix display
(Optional)

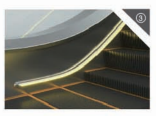
Skirt Lighting



White (Optional)

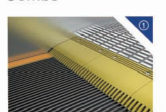


Red (Optional)

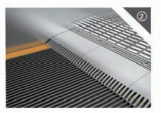


Yellow (Optional)

Combs



Yellow polyester (Standard)



Aluminum (Optional)



Inner and Outer Decking

Hairline stainless steel (Standard)



Aluminum alloy (Optional)

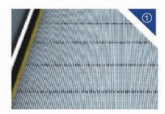
Step



Stainless steel with yellow demarcartion line (Standard)

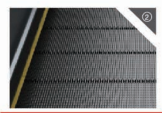


Aluminum with yellow demarcartion line (Optional)



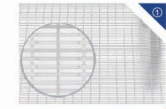
Pallet (Moving Walk)

Aluminum with yellow demarcartion line (Standard)

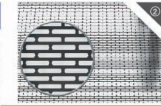


Black stainless steel with yellow warning line (Optional)

Landing Panel



Square Groove (Standard)



Brick Design (Optional)



Striped Groove (Optional)

Safety for the present to the human

Multiple Safety Protection Function

	Function name	Function description	configuration
01	Emergency stop button	Emergency Stop Device in an emergency, stop escalator/MW immediately if pressed.	S
02	Comb plate safety device	Comb Plate Safety Device Stop escalator/MW if objects are caught between comb plate and step treads.	S
03	Handrail entry safety device	Handrail Entry Safety Device Stop escalator/MW if hand or object is pulled into the handrail entry.	S
04	Phase monitoring device	Please Monitoring Device Stop escalator/MW if missing phase or wrong phase occurs	S
05	Over-speed detector	Over-speed Detector Stop escalator/MW if operating above normal speed.	S
06	Non-reversing safety device	Non-reversing Safety Device Stop escalator/MW if its direction of operation is reversed.	S
)7	Step chain safety device	Step Chain Safety Device Stop escalator/MW if the step chain breaks or becomes loose.	S
08	Skirting panel safety device	Skirting Panel Safety Device Stop escalator/MW if objects are caught between step and skirting panel.	S
9	Step safety device	Step Safety Device Stop escalator/MW if steps are operating in abnormal manner due to fractured step.	S
0	Step gap lighting	Step Gap Green Light Green light under the horizontal steps ease passengers to ride safel	y. S

	Function name	Function description	configuration
11	Safety brake on main shaft (Auxiliary Brake)	Auxiliary Brake Stop escalator/MW if the driving chain breaks or over-speeds.	0
12	Safety device of brake shoe wear	Brake Lining Wear Safety Device Stop escalator/MW if the lining of main brake is worn abnormally.	S
13	Drive chain protection device	Driving Chain Safety Device Stop escalator/MW if the driving chain breaks or excessively loosen.	S
14	Comb plate lighting	Comb Plate Light Lighting on both side of comb plate ease passengers to ride safely.	0
15	Handrail speed detection device	Handrail Speed Detector Stop escalator/MW if handrail is below normal speed due to handrail breakage or elongation.	S
16	Handrail broken safety device	Handrail Broken Safety Device Stop escalator if handrail breaks or stops.	S
17	Missing step/pallet	Missing step/pallet monitoring device stop escalator/MW if a missing step/pallet is detected.	S

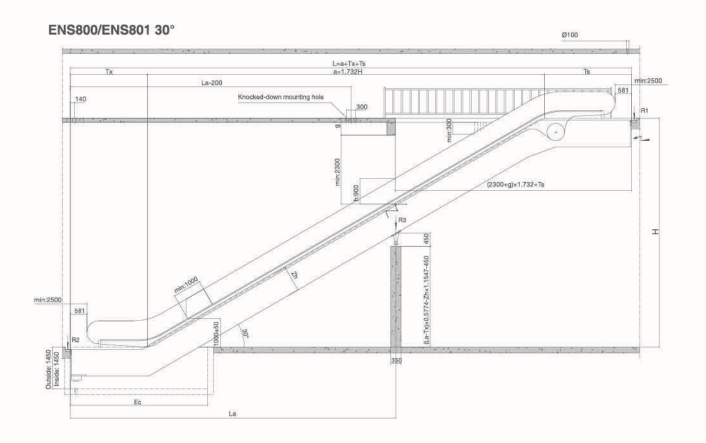


Mark: S Standard O Optional

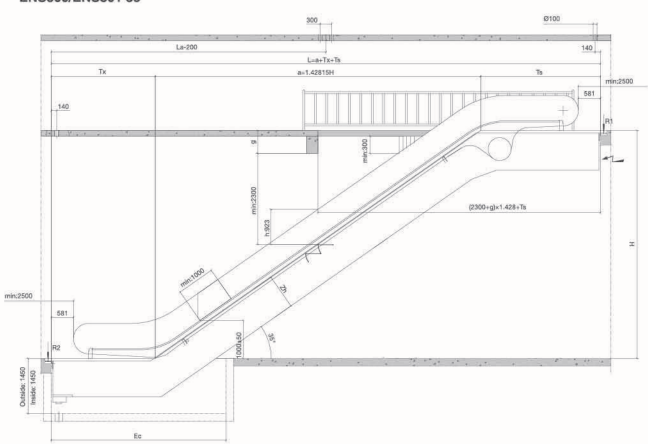




Escalator ENS800(Inside) / ENS801(Outside)



ENS800/ENS801 35°



Escalator ENS800 Specification

ENS800/ENS801 30°

	TATAL STATE OF THE		Jp Step Length (Ts)(mm)			man a second second
Tupe	Horizontal Steps	600 Step	800 Step	1000 Step	Down Step Length(Tx)(mm)	Pit Length(Ec)(mm)
ENS	2	2815	2565	2565	2200	4300
ENS	3	3305	3055	3055/3722	2690	5000

Machine Power	Rise (H)(m)								
(kw)	600 Step	800 Step	1000 Step						
5.5	H≤7.1	H≤4.9	H≤3.7						
7.5	H≤9.2	H≤6.6	H≤5.0						
11	H≤11	H≤9.1	H≤7.3						
15		H≤11	H≤9.2						
2×11			H≤11						

ENS800/ENS801 35°

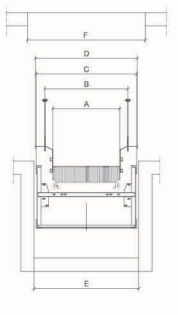
200000	THE CONTRACTOR ACTIVITY AND ACTIVATION	#1	Jp Step Length (Ts)(mm)		Device of the Lorentz Market Market	PART OF THE PART O
Tupe	Horizontal Steps	600 Step	800 Step	1000 Step	Down Step Length(Tx)(mm)	Pit Length(Ec)(mm)
	2	2912	2662	2662	2243	4100
ENS	3	3402	3152	3152	2733	4600

Machine Power	Rise (H)(m)						
(kw)	600 Step	800 Step	1000 Step				
5.5	H≤6	H≤5	H≤3.8				
7.5		H≤6	H≤6				

ENS800/ENS801

	ENS Specification		
Degree of inclination	30°/35°	Max. Rise	11(30°)
Speed	0.5m/s	(m)	6(35")
Horizontal	2(Standard)	Min. Rise	1.2(30°)
Steps	3(Optional)	(m)	1.4(35°)

Step Type	600 Step	800 Step	1000 Step
A(mm)	600	800	1000
B(mm)	838	1038	1238
C(mm)	1100	1300	1500
D(mm)	1120	1320	1520
E(mm)	1160	1360	1560
F(mm)	1800	2000	2200



2 Horizontal Steps; Max. Rise: 6000mm

А	600	mm	800	mm	1000	mm
н	R1	R2	R1	R2	R1	R2
2000	46	41	50	44	56	49
2100	47	41	51	45	57	50
2200	47	42	52	46	58	51
2300	48	43	52	46	58	51
2400	49	43	53	47	59	52
2500	49	44	54	48	60	53
2600	50	44	55	49	61	54
2700	51	45	55	49	61	54
2800	51	46	56	50	62	55
2900	52	46	57	51	63	56
3000	52	47	57	51	64	57
3100	53	47	58	52	65	58
3200	54	48	59	53	65	58
3300	54	49	59	53	66	59
3400	55	49	60	54	67	60
3500	55	50	61	55	68	61
3600	56	50	62	56	69	62
3700	57	51	62	56	69	62
3800	57	52	63	57	70	63
3900	58	52	64	58	71	64
4000	58	53	64	58	72	65
4100	59	53	65	59	72	65
4200	60	54	66	60	73	66
4300	60	55	66	60	74	67
4400	61	55	67	61	75	68
4500	61	56	68	62	76	69
4600	62	57	68	62	76	69
4700	63	57	69	63	77	70
4800	63	58	70	64	78	71
4900	64	58	71	65	79	72
5000	64	59	71	65	79	72
5100	65	60	72	66	80	73
5200	66	60	73	67	81	74
5300	66	61	73	67	82	75
5400	67	61	74	68	83	76
5500	67	62	75	69	83	76
5600	68	63	75	69	84	77
5700	69	63	76	70	85	78
5800	69	64	77	71	86	79
5900	70	64	77	71	86	79
6000	71	65	78	72	87	80

3 Horizontal Steps; Max. Rise: 11000mm

A		600mm			800mm			1000mm			
н	R1	R2	R3	R1	R2	R3	R1	R2	R3		
4100	70		63	74	121	66	82	· ·	73		
4200	71	1.5	63	75	170	67	83	-5	74		
4300	72	-	64	76	-	68	84		75		
4400	73	1171	65	77		68	85	ē	76		
4500	73	(e	66	78	14.1	69	86	18	77		
4600	74		66	78		70	87	-	78		
4700	75		67	79	1.00	71	87	*	78		
4800	75	12	68	80		72	88	2	79		
4900	76	100	68	81	-	72	89		80		
5000	77	72	69	81	-	73	90	9	81		
5100	77	1571	70	82		74	91		82		
5200	78	-	70	83		75	92	-	83		
5300	79	1070	71	84	170	75	93		84		
5400	80	-	72	85	-	76	93	-	84		
5500	80	-	73	85	-	77	94	3	85		
5600	81	-	73	86		78	95		86		
5700	82	12	74	87	-	79	96	· ·	87		
5800	82	(*)	75	88	*	79	97	*	88		
5900	83	12	75	88	42	80	98	12	89		
6000	84		76	89		81	99		90		
6100	85	545	77	90		82	59	97	50		
6200	85		78	91		82	59	98	50		
6300	86	-	78	92	-	83	60	99	51		
6400	87	12	79	92		84	60	100	51		
6500	87	(0.00)	80	55	88	47	61	100	52		
6600	88	- 4	80	55	88	47	61	101	52		
6700	89	-	81	56	89	47	61	102	52		
6800	90	7 22	82	56	90	48	62	103	53		
6900	90	1.5	83	56	91	48	62	104	53		
7000	91	-	83	57	91	49	63	105	54		
7100	92	-	84	57	92	49	63	106	54		
7200	54	89	46	58	93	49	64	107	55		
7300	55	90	47	58	94	50	64	108	55		
7400	55	91	47	58	95	50	64	109	55		
7500	55	91	48	59	95	50	65	109	56		
7600	56	92	48	59	96	51	65	110	56		
7700	56	93	48	60	97	51	66	111	57		
7800	56	94	49	60	98	52	66	112	57		
7900	57	94	49	60	98	52	67	113	58		
8500	60	100	51	63	102	54	69	121	61		
9000	62	105	53	65	106	55	72	125	63		
9500	63	108	55	67	110	57	74	129	65		
10000	65	113	55	69	115	60	76	134	68		
10500	66	117	59	71	119	62	78	140	71		
11000	69	121	61	74	123	64	81	145	73		

ENS800/ENS801 35° Reaction Force

2 Horizontal Steps; Max. Rise: 6000mm

A	600)mm	800	mm	1000	mm
н	R1	R2	R1	R2	R1	R2
2000	45	39	49	43	54	47
2100	45	40	49	43	55	48
2200	46	40	50	44	55	48
2300	46	41	50	44	56	49
2400	47	41	51	45	56	49
2500	47	42	51	45	57	50
2600	48	42	52	46	58	51
2700	48	43	53	47	58	51
2800	49	43	53	47	59	52
2900	49	44	54	48	60	53
3000	50	44	54	48	60	53
3100	50	45	55	49	61	54
3200	51	45	55	49	62	55
3300	51	46	56	50	62	55
3400	52	46	57	51	63	56
3500	52	47	57	51	64	57
3600	53	47	58	52	64	57
3700	53	48	58	52	65	58
3800	54	48	59	53	65	58
3900	54	49	59	53	66	59
4000	55	49	60	54	67	60
4100	55	50	61	55	67	60
4200	56	50	61	55	68	61
4300	56	51	62	56	69	62
4400	57	51	62	56	69	62
4500	57	52	63	57	70	63
4600	58	52	63	57	71	64
4700	58	53	64	58	71	64
4800	59	53	65	59	72	65
4900	59	54	65	59	73	66
5000	60	54	66	60	73	66
5100	60	55	66	60	74	67
5200	61	55	67	61	74	67
5300	61	56	67	61	75	68
5400	62	56	68	62	76	69
5500	62	57	69	63	76	69
5600	63	57	69	63	77	70
5700	63	58	70	64	78	71
5800	64	58	70	64	78	71
5900	64	59	71	65	79	72
6000	65	59	71	65	80	73

3 Horizontal Steps; Max. Rise: 6000mm

А	600	mm	800)mm	1000	mm
Н	R1	R2	R1	R2	R1	1
2000	48	43	52	46	58	
2100	49	43	53	47	59	
2200	49	44	54	48	60	8
2300	50	44	54	48	60	
2400	50	45	55	49	61	-
2500	51	45	55	49	62	
2600	51	46	56	50	62	1
2700	52	46	56	50	63	
2800	52	47	57	51	63	
2900	53	47	58	52	64	
3000	53	48	58	52	65	- 8
3100	54	48	59	53	65	
3200	54	49	59	53	66	
3300	55	49	60	54	67	্ৰ
3400	55	50	60	54	67	- 1
3500	56	50	61	55	68	- 1
3600	56	51	62	56	69	- 9
3700	57	51	62	56	69	
3800	57	52	63	57	70	
3900	58	52	63	57	71	3
4000	58	53	64	58	71	- 1
4100	59	53	64	58	72	
4200	59	54	65	59	72	
4300	60	54	66	60	73	
4400	60	55	66	60	74	- 3
4500	61	55	67	61	74	-
4600	61	56	67	61	75	- 9
4700	62	56	68	62	76	- 1
4800	62	57	68	62	76	9
4900	63	57	69	63	77	
5000	63	58	70	64	78	
5100	64	58	70	64	78	
5200	64	59	71	65	79	
5300	65	59	71	65	80	
5400	65	60	72	66	80	
5500	66	60	72	66	81	
5600	66	61	73	67	81	
5700	67	61	74	68	82	
5800	67	62	74	68	83	
5900	68	62	75	69	83	
6000	68	63	75	69	84	

*R1、R2、R3 Unit: KN

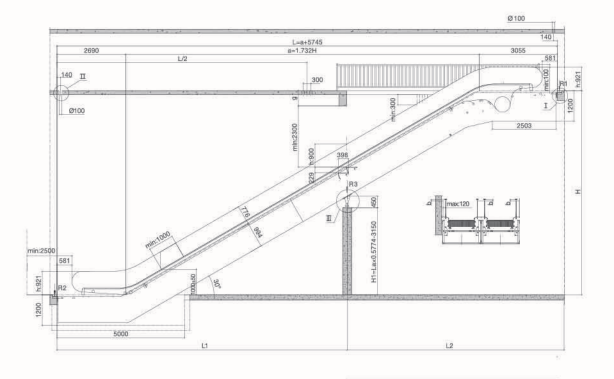
*R1、R2 Unit: KN

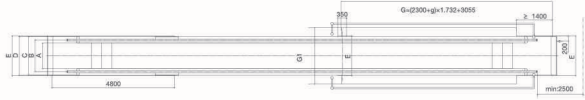
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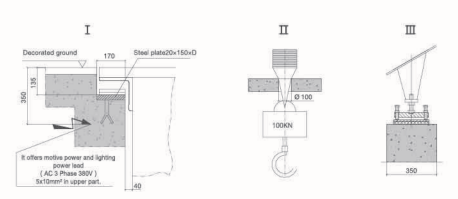
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Moving Walk ENA900-A/ENA901-A (Inside)

18



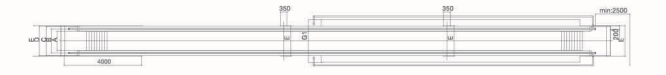


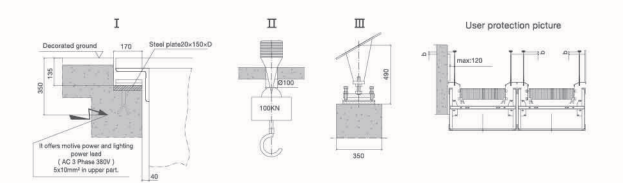


	Motion		Reaction	Reaction	Reaction	Step width	Balustrade spacer	Truss width	Decoration width	Construction layout operang width	Construction layout opening width
Туре	speed (m/s)	Rise	force R1	force R2	force R3	A	В	С	D	E	G1
ENS803-30-600			4.1×L2+15.5	4.1×L1+7.8	4.25×L+9.5	600	838	1100	1120	1160	1800
ENS803-30-800	0.5m/s	H=mm	4.5×L2+16.1	4.5xL1+7.8	4.5×L+10.5	800	1038	1300	1320	1360	2000
ENS803-30-1000			5×L2+17.5	5×L1+8.5	5.2×L+11.5	1000	1238	1500	1520	1560	2200

*R1, R2, R3 Unit: KN

- His drawing is fit for the construction of 12m and below single mounted escalators.
- It chooses step width 600mm. Upper truss shall be extended 300mm.
- It chooses double-drive. Upper truss shall be extended 417mm.
- Size unit: mm, It is possible to change some individual sizes. If there is any alterations, advance notice won't be given then.





	Motion		Degree	Reaction	Reaction	Reaction Reaction Reaction force force force	Reacting force parameters			Pallets width						
Туре	speed (m/s)	Rise	inclination	force R 1	R 2	R 3	R4		М				C	D	E	G1
ENA900-A-a-800° ENA901-A-a-800°		SENE VICTORIS	10°	VIDEO CONTRA	receive	(La+Lc)x 1.3xq	(Lb+Lc)x 1.3xq	0.0039	9.5	4.5	800	1038	1300	1320	1360	2000
ENA900-A-a-1000* ENA901-A-a-1000*	0.5m/s	H=mm	11° 12°	Laxq+M	Lbxq+N			0.0045	11	5	1000	1238	1500	1520	1560	2200

Degree of		Sē	Inte. s	upport	1900	Lb	Lc	
inclination	From		R3	R4	La	LD		
	1297	2178	8	8	8	8	8	
10°	2179	4823	3		L/2	L/2	*	
	4824	6000	1	3	L/3	L/3	L/3	
	1449	2420	3	-	3	3	- 1	
11°	2421	5335	1	-	L/2	L/2	2	
	5336	6000	1	- 1	L/3	L/3	L/3	
	1601	2663	-	*		3	3	
12°	2664	5851	1	-	L/2	L/2	*	
	5852	6000	1	1	L/3	L/3	L/3	

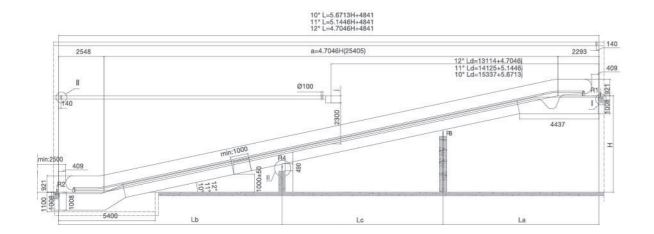
*R1、R2、R3、R4 Unit: KN

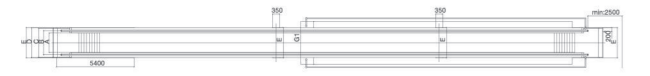
- This graph is applied to the construction of the civil engineering construction of 6M and the following one.
 - It chooses double-drive. Upper truss shall be extended 417mm.
- Size unit: mm. It is possible to change some individual sizes. If there is any alterations, advance notice won't be given then.

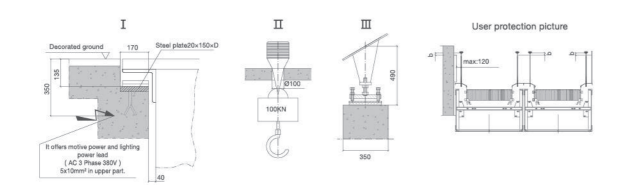
*A indicates that the inclination angle of the sidewalk is 10°, 11°, and 12°.

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Moving Walk ENA900-C/ENA901-C (Inside)







		Reaction		Reacting force parameters			Pallets width									
Туре	speed (m/s)	Rise	inclination	force R1	force R2	force R3	force R4		М				С	D		G1
ENA900-B-a-800* ENA901-B-a-800*	0.5/-	11	10°		The N	(La+Lc)x	(La+Lc)x (Lb+Lc)x 1.3xq 1.3xq	0.0039	9.5	4.5	800	1038	1300	1320	1360	2000
ENA900-B-a-1000° ENA901-B-a-1000°	0.5m/s	H=mm	11° 12°	Laxq+M	Lbxq+N			0.0045	11	5	1000	1238	1500	1520	1560	2200

*R	1 R2	R3.	R4	Unit:	KN

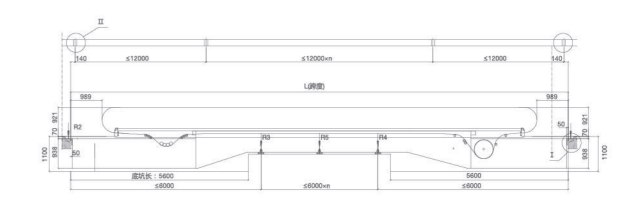
Degree of		ise	Inte.	support	La	Lb	Lc	
inclination	From		R3	R4	La	LB	LC	
	1297	2178	870	878	870	870	107.0	
10°	2179	4823	1		L/2	L/2	-	
	4824	6000	1	1	L/3	L/3	L/3	
	1449	2420			-		-	
11°	2421	5335	1	-	L/2	L/2		
	5336	6000	1	1	L/3	L/3	L/3	
	1601	2663					-	
12°	2664	5851	1		L/2	L/2		
	5852	6000	1	1	L/3	L/3	L/3	

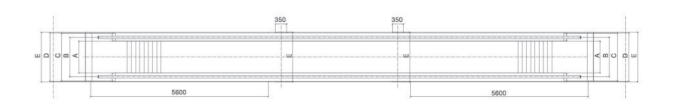
 This graph is applied to the construction of the civil engineering construction of 6M and the following one.

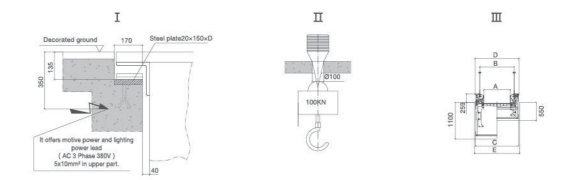
It chooses double-drive. Upper truss shall be extended 417mm.

 Size unit: mm. It is possible to change some individual sizes. If there is any alterations, advance notice won't be given then.

*A indicates that the inclination angle of the sidewalk is 10°, 11°, and 12°.







Tues	Motion	Reaction	Reaction	Reaction	Reaction	Reaction force	Pallets width	Balustrade spacer	Truss width	Decoration width	Construction layor opening width
Type speed force (m/s) R1		force R2	force R3			А	В	С	D	E	
ENA900-C-800		45	31	30	32	44	800	1038	1300	1320	1360
ENA900-C-1000	0.5m/s	49	33	32	34	53	1000	1238	1500	1520	1560
ENA900-C-1400		55	38	35	38	66	1400	1638	1900	1920	1960

*R1、R2、R3、R4、R5 Unit: KN

Size unit: mm. It is possible to change some individual sizes. If there is any alterations, advance notice won't be given then.

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Technical specification

		Escalator			Moving Walk	
Product Line	ENS800	ENS801	ENS803	ENA901-A	ENA901-B	ENA901-C
Working Environment	Outdoor	Indoor	Indoor	Indoor	Indoor	Indoor
Application	Commercial type	Commercial type	Public transport	Commercial type*	Commercial type*	Commercial type*
Rated Speed(m/s)	0.5	0.5	0.5	0.5	0.5	0.5
Degree of Inclination(°)	30/35	30/35	30	10/11/12	10/11/12	0 to 6
Step/Pallet Width(mm)	600/800/1000	600/800/1000	1000	800/1000	800/1000	800/1000/1400
Theoretical Transporting Capacity(Per./h)	4500/6750/9000	4500/6750/9000	9000	6750/9000	6750/9000	6750/9000/12600
Rise/Length(m)	11(30°) /6(35°)	11(30°) /6(35°)	20	1		-
Horizontal Length(m)	-	-	-	36	36	36
Horizontal Steps/Pallets	2/3	2/3	3	Upper part	Upper and lower part	Horizontal ramp
Power Supply	AC 3 Phase 380V 50Hz					
Lighting Supply	AC Single Phase 220V 50Hz					

^{*}Automatic sidewalk optional public transport ENA900

		ENS800	ENS801	ENS803	ENA901-A	ENA901-B	ENA901-C
	Type-I(Slim)	S	S	S	S	S	S
Balustrade Design	Type-P(Normal),w.Lighting	0	0	0	0	0	0
	Type-T(Inclined)	0	0	0	-	-	1
Balustrade Panel	Clear Tempered Glass	S	S	S	S	S	S
Baiustrade Panei	Hairline Stainless Steel	0	0	0	-	-	-
	900mm	S	S	S	S	S	S
Balustrade Height	1000mm	0	0	0	0	0	0
Delivational Continu	Hairline Stainless Steel	S	S	S	S	S	S
Balustrade Section	Aluminum	0	0	-	0	0	0
11 1 11	Black	S	S	S	S	S	S
Handrail	Gray、Red、Yellow	0	0	0	0	0	0
0. /0	Black Stainless Steel with Yellow Resin Demarcation Line	-	S	S	0	0	0
Step/Pallet	Die Casting Aluminum with Yellow Resin Demarcation Line	S	0	0	S	S	S
	Hairline Stainless Steel	S	S	S	S	S	S
Inner & Outer Decking	Painted Steel	0	0	0	0	0	0
2009	Aluminum	0	0	0	0	0	0
Olde Beend	Hairline Stainless Steel	s	S	S	s	S	s
Skirt Panel	Wear-resisting Painted Steel	0	0	0	0	0	0
1 P DI-1-	Etched Stainless Steel witch Anti-slip Pattern	S	S	S	S	S	S
Landing Plate	Aluminum	0	0	0	0	0	0
Step gap light	*	0	0	0	0	0	0
Footlights	*	0	0	0	0	0	0
Direction indicator	*	0	0	0	0	0	0
Fault display	-	0	0	0	0	0	0
Automatic operation function	20	0	0	0	0	0	0
Frequency conversion control		0	0	0	0	0	0

Notes: S Standard O Optinal

