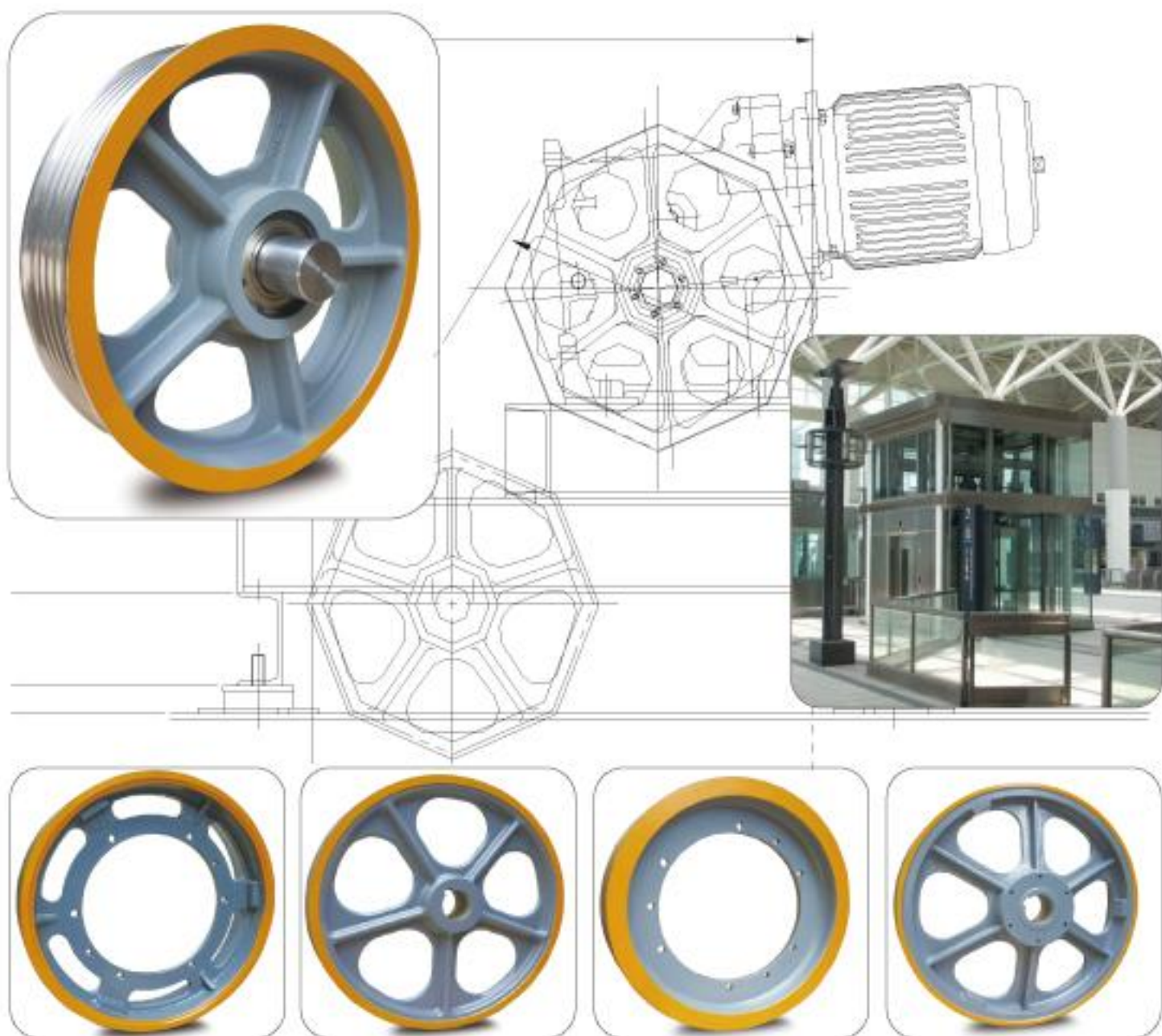


**SAFETY • SERVICE • QUALITY**  
**YOUR VISION • OUR FUTURE**



SAFETY

SERVICE

QUALITY

**YOUR VISION · OUR FUTURE**

by CHIUANCHENG<sup>®</sup>

## COMPANY PROFILE

**Chiuancheng International** was founded in 2012. It started from a small transmission factory; the business was extended and developed into elevator's sector and growing stably year by year. Therefore, in 2015, Chiuancheng International was established and located in No.2, Alley.36, Lane. 88, Sec. 2, Guangfu Rd., Sanchon Dist., New Taipei City.

**Chiuancheng International** has been committed to develop professional expertise and offer quality service. It also pays close attention to the communication and cooperation with its various customers. As a result, Chiuancheng International is deeply trusted and highly recognized by the industry.

**The company will continue to work steadily towards the following objectives:**

*Be responsive and flexible:* to enhance production efficiency

*Be positive and innovative:* to reinforce the company's core competitiveness

*Be enthusiastic and sincere:* to improve customer satisfaction

The company has successfully won acclaim and support from its customers. In the future, we will continue to work towards service excellence and strict quality control, so as to provide the best to our customers. This is not just a promise but a proof of our good reputation of being reliable and trustworthy over the past years.

No matter what your need is, Chiuancheng International will always be your best partner.

## CONTENT

### ■ Safety and Elevator Components

• Traction sheaves	3
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### ■ Elevator OEM

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## ELEVATOR COMPONENTS

### TRACTION SHEAVES

We manufacture high quality traction sheaves and traction sheave rims as single items, small and medium series according to your defaults for new installations as well as for the retrofitting. Additional treatments such as hardening of the gooves are performed in-house.

Spare part traction sheaves and traction sheave rims in OEM quality are available for almost every well-known brand.

Next to the OEM solution complete cross splitted traction sheaves as well as traction rims in almost any dimension are available. Furthermore we offer you another interesting solution with our traction sheave rim with single-piece or splitted hubs.



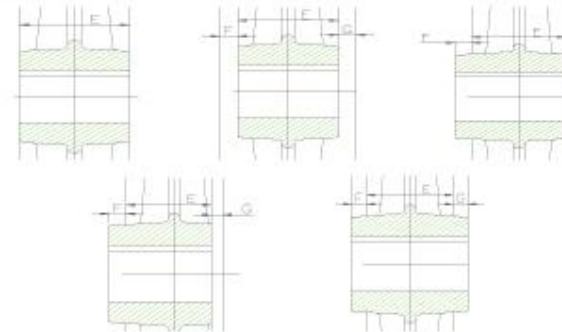
## ELEVATOR COMPONENTS

### TRACTION SHEAVES

#### • TRACTION SHEAVE



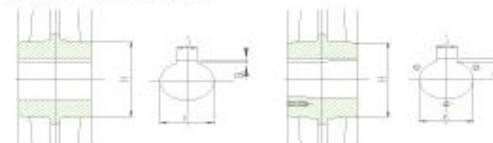
#### • THE TYPES of HUB



#### • BORE SGAPES



#### • HUB WITH SCREWS



#### • SLOT FORM



#### INQUIRY

(MM)

- A. Sheave width
- B. Groove pitch
- C. Sheave dia.
- D. No. of Grooves

#### INQUIRY

(MM)

- E. Hub width
- F. Space I
- G. Space II

#### INQUIRY

(MM)

- H. Hub Diameter

#### INQUIRY

(MM)

- J. Slot width
- K. Bore dia.
- Q. Slot height
- R. No. of tapped holes
- T. The hole PCD
- W. Screw thread

## ELEVATOR COMPONENTS

### TRACTION SHEAVE RIMS

The material of traction sheave is FCD450-600 (ductile iron) and the hardness range is within 201HB-230HB. Our traction sheaves are manufactured as a one-piece sheave or as a two-piece arrangement commonly known as a bolt on hub and rim traction sheave.

Moreover, Because of practical experience, we have had many patterns and samples from. We are able to manufacture traction sheaves up to 800mm diameter with machined rope grooves to suit standard groove profiles or to your specific requirements.

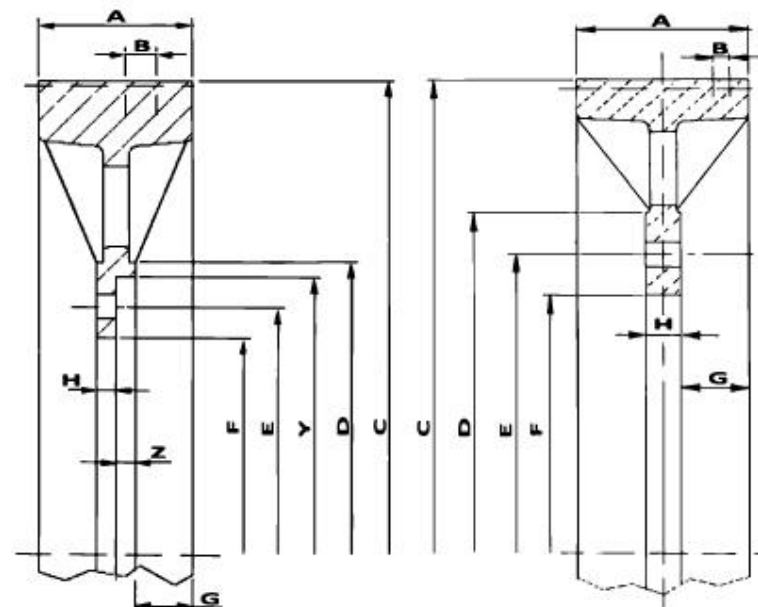


Main Pulley Inner  
Connecting Plate



## ELEVATOR COMPONENTS

### TRACTION SHEAVE RIMS



(MM)

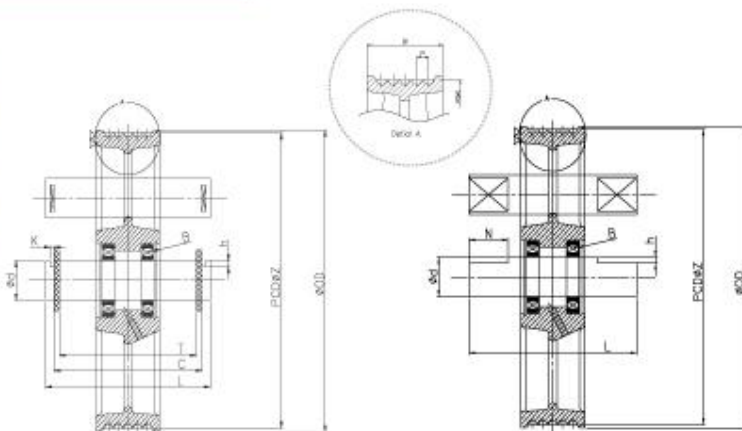
### INQUIRY FORM

A. SHEAVE WIDTH	G. SPACE
B. GROOVE PITCH	H. HUB WIDTH
C. SHEAVE DIAMETER	Z. GAUGE WIDTH
D. HUB'S OUTER DIAMETER	Y. GAUGE DIAMETER
E. TAPPED HOLE PCD	R. NUMBER OF GROOVES
F. HUB DIAMETER	N. NUBMER OF TAPPED HOLES



# ELEVATOR COMPONENTS

## ROPE PULLEYS



The material of rope pulley is FC250-FC300 and the hardness range is within 180HB-230HB. The company not only produces existing specifications but also accepts requirement of various orders. Our goal is delivering the highest quality and the best material source to customers.

OD	d	W		P			
SHEAVE DIA.	AXIS DIA.	SHAVE WIDTH		ROPE SPACING			
R	B	Z					
NO. OF GROOVES		BEANING		ROPE NOMINAL DIA.			
	OD	Z	W	P	R	B	d
GP-150-Ø08	160	150	39	14	2	6205	25
GP-150-Ø08	160	150	52	14	3	6206	30
GP-150-Ø10	160	150	44	16	2	6206	30
GP-150-Ø10	160	150	60	16	3	6210	50

	OD	Z	W	P	R	B	d
GP-200-Ø08	210	200	39	14	2	6205	25
GP-200-Ø08	210	200	52	14	3	6206	30
GP-200-Ø08	210	200	65	14	4	6210	50
GP-200-Ø10	210	200	44	16	2	6206	30
GP-200-Ø10	210	200	65	16	3	6210	50
GP-200-Ø10	210	200	80	16	4	6212	60

	OD	Z	W	P	R	B	d
GP-240-Ø08	250	240	39	14	2	6205	25
GP-240-Ø08	250	240	52	14	3	6206	30
GP-240-Ø08	250	240	65	14	4	6210	50
GP-240-Ø08	250	240	80	14	5	6212	60
GP-240-Ø08	250	240	95	14	6	6212	60
GP-240-Ø10	250	240	44	16	2	6206	30
GP-240-Ø10	250	240	65	16	3	6210	50
GP-240-Ø10	250	240	80	16	4	6212	60
GP-240-Ø10	250	240	95	16	5	6212	60
GP-240-Ø10	250	240	115	16	6	6213	65

	OD	Z	W	P	R	B	d
GP-320-Ø08	330	320	39	14	2	6205	25
GP-320-Ø08	330	320	52	14	3	6206	30
GP-320-Ø08	330	320	65	14	4	6210	50
GP-320-Ø08	330	320	80	14	5	6212	60
GP-320-Ø08	330	320	95	14	6	6212	60
GP-320-Ø10	330	320	65	16	3	6210	50
GP-320-Ø10	330	320	80	16	4	6212	60
GP-320-Ø10	330	320	95	16	5	6212	60
GP-320-Ø10	330	320	115	16	6	6213	65
GP-320-Ø12	330	320	75	18	3	6210	50
GP-320-Ø12	330	320	95	18	4	6212	60
GP-320-Ø12	330	320	115	18	5	6213	65
GP-320-Ø12	330	320	135	18	6	6214	70

	OD	Z	W	P	R	B	d
GP-400-Ø08	410	400	65	14	4	6210	50
GP-400-Ø08	410	400	80	14	5	6212	60
GP-400-Ø08	410	400	95	14	6	6212	60
GP-400-Ø10	410	400	65	16	3	6210	50
GP-400-Ø10	410	400	80	16	4	6212	60
GP-400-Ø10	410	400	95	16	5	6212	60
GP-400-Ø10	410	400	115	16	6	6213	65
GP-400-Ø10	410	400	135	16	7	6214	70
GP-400-Ø10	410	400	135	16	7	6216	80
GP-400-Ø12	410	400	75	18	3	6210	50
GP-400-Ø12	410	400	95	18	4	6212	60
GP-400-Ø12	410	400	115	18	5	6213	65
GP-400-Ø12	410	400	135	18	6	6214	70

	OD	Z	W	P	R	B	d
GP-450-Ø08	460	450	52	14	3	6208	30
GP-450-Ø08	460	450	65	14	4	6210	50
GP-450-Ø08	460	450	80	14	5	6212	60
GP-450-Ø08	460	450	95	14	6	6212	60
GP-450-Ø10	460	450	65	16	3	6210	50
GP-450-Ø10	460	450	80	16	4	6212	60
GP-450-Ø10	460	450	95	16	5	6212	60
GP-450-Ø10	460	450	115	16	6	6213	65
GP-450-Ø12	460	450	75	18	3	6210	50
GP-450-Ø12	460	450	95	18	4	6212	60
GP-450-Ø12	460	450	115	18	5	6213	65
GP-450-Ø12	460	450	135	18	6	6214	70

	OD	Z	W	P	R	B	d
GP-480-Ø08	495	480	52	14	3	6206	30
GP-480-Ø08	495	480	65	14	4	6210	50
GP-480-Ø08	495	480	80	14	5	6212	60
GP-480-Ø08	495	480	95	14	6	6212	80
GP-480-Ø10	495	480	65	16	3	6210	50
GP-480-Ø10	495	480	80	16	4	6212	60
GP-480-Ø10	495	480	95	16	5	6212	80
GP-480-Ø10	495	480	115	16	6	6213	65
GP-480-Ø12	495	480	75	18	3	6210	50
GP-480-Ø12	495	480	95	18	4	6212	60
GP-480-Ø12	495	480	115	18	5	6213	65
GP-480-Ø12	495	480	135	18	6	6214	70
GP-480-Ø12	495	480	150	18	7	6216	80
GP-480-Ø12	495	480	150	18	7	6218	90
GP-480-Ø12	495	480	170	18	8	6218	90

	OD	Z	W	P	R	B	d
GP-520-Ø10	530	520	85	16	3	6210	50
GP-520-Ø10	530	520	80	16	4	6212	60
GP-520-Ø10	530	520	95	16	5	6212	60
GP-520-Ø10	530	520	115	16	6	6213	65
GP-520-Ø10	530	520	135	16	7	6214	70
GP-520-Ø12	530	520	75	18	3	6210	50
GP-520-Ø12	530	520	95	18	4	6212	60
GP-520-Ø12	530	520	115	18	5	6213	65
GP-520-Ø12	530	520	135	18	6	6214	70
GP-520-Ø12	530	520	150	18	7	6216	80
GP-520-Ø12	530	520	150	18	7	6218	90
GP-520-Ø12	530	520	170	18	8	6218	90
GP-520-Ø13	530	520	75	19	3	6210	50
GP-520-Ø13	530	520	95	19	4	6212	60
GP-520-Ø13	530	520	115	19	5	6213	65
GP-520-Ø13	530	520	135	19	6	6214	70
GP-520-Ø13	530	520	150	19	7	6216	80
GP-520-Ø13	530	520	150	19	7	6218	90
GP-520-Ø13	530	520	170	19	8	6218	90

	OD	Z	W	P	R	B	d
GP-560-Ø10	570	560	65	16	3	6210	50
GP-560-Ø10	570	560	80	16	4	6212	60
GP-560-Ø10	570	560	95	16	5	6212	60
GP-560-Ø10	570	560	115	16	6	6213	65
GP-560-Ø12	570	560	75	18	3	6210	50
GP-560-Ø12	570	560	95	18	4	6212	60
GP-560-Ø12	570	560	115	18	5	6213	65
GP-560-Ø12	570	560	135	18	6	6214	70

	OD	Z	W	P	R	B	d
GP-560-Ø12	570	560	150	18	7	6218	80
GP-560-Ø12	570	560	150	18	7	6218	90
GP-560-Ø12	570	560	170	18	8	6218	90
GP-560-Ø13	570	560	75	19	3	6210	50
GP-560-Ø13	570	560	95	19	4	6212	60
GP-560-Ø13	570	560	115	19	5	6213	65
GP-560-Ø13	570	560	135	19	6	6214	70
GP-560-Ø13	570	560	150	19	7	6216	80
GP-560-Ø13	570	560	150	19	7	6218	90
GP-560-Ø13	570	560	170	19	8	6218	90
GP-560-Ø14	570	560	75	20	3	6212	60
GP-560-Ø14	570	560	95	20	4	6213	65
GP-560-Ø14	570	560	115	20	5	6214	70
GP-560-Ø14	570	560	135	20	6	6216	80
GP-560-Ø14	570	560	150	20	7	6216	80
GP-560-Ø14	570	560	170	20	8	6218	90

	OD	Z	W	P	R	B	d
GP-640-Ø10	656	640	80	16	3	6212	60
GP-640-Ø10	656	640	80	16	4	6212	60
GP-640-Ø10	656	640	95	16	5	6212	60
GP-640-Ø10	656	640	115	16	6	6213	65
GP-640-Ø12	656	640	95	18	3	6212	60
GP-640-Ø12	656	640	95	18	4	6212	60
GP-640-Ø12	656	640	115	18	5	6213	65
GP-640-Ø12	656	640	135	18	6	6214	70
GP-640-Ø12	656	640	150	18	7	6216	80
GP-640-Ø12	656	640	150	18	7	6218	90
GP-640-Ø12	656	640	170	18	8	6218	90
GP-640-Ø13	656	640	95	19	3	6212	60
GP-640-Ø13	656	640	95	19	4	6212	60
GP-640-Ø13	656	640	115	19	5	6213	65
GP-640-Ø13	656	640	135	19	6	6214	70
GP-640-Ø13	656	640	150	19	7	6216	80
GP-640-Ø13	656	640	150	19	7	6218	90
GP-640-Ø13	656	640	170	19	8	6218	90
GP-640-Ø14	656	640	95	20	4	6216	80
GP-640-Ø14	656	640	115	20	5	6218	90
GP-640-Ø14	656	640	135	20	6	6218	90
GP-640-Ø14	656	640	150	20	7	6220	100
GP-640-Ø14	656	640	170	20	8	6222	110
GP-640-Ø16	656	640	115	22	3	6214	70
GP-640-Ø16	656	640	115	22	4	6216	80
GP-640-Ø16	656	640	135	22	5	6216	80
GP-640-Ø16	656	640	135	22	5	6218	90
GP-640-Ø16	656	640	165	22	6	6218	90
GP-640-Ø16	656	640	180	22	7	6220	100
GP-640-Ø16	656	640	205	22	8	6222	110

L	N	h
AXIS LENGTH	THE WIDTH OF PLANE ON AXIS	DEPTH
T	K	C
SPACE I	THE WIDTH OF SLOT ON AXIS	SPACE II

\* REQUIREMENT OF VARIOUS SPECIFICATION ACCEPTED.  
\* SUBJECT TO CHANGE WITHOUT NOTICE.

## ELEVATOR COMPONENTS

### OVERSPEED GOVERNOR & ACCESSORIES



Governor with encoder

250型/300型



250/300 Type Governor



Grease cup style governor



Governor base



Governor protect cover



Governor with line controller

## ELEVATOR COMPONENTS

### OVERSPEED GOVERNOR & ACCESSORIES

The testing machine for this model is driven by specially designed motor: 110V, lightweight and easy to operate.

The testing machine is rticular for ivernors.

Use, operation and assembly of the testing machine.



Testing machine



Tension pulley (vertical) wire rope pulley:  $\phi 250$  mm for  $\phi 8$  mm wire rope, applicable to 8K to 24K steel track.



Tension pulleys



Tension pulleys

With an electric safety switch unit.



Tension pulleys



## ELEVATOR COMPONENTS

### GENERAL ACCESSORIES



For heavy-duty 5K hollow guide track. apartments: 8K, 13K guide track available.



For heavy-duty 5K hollow guide shoes.



For passenger elevators in apartments: 8K, 13K guide track available.



For cargo elevators: 8K, 13K, 24K guide track available.



Spring buffer



For heavy-duty 3K hollow guide track.



Commonly used for both 18K and 24K track.



Commonly used for both 8K and 13K track.



Absorbers



Oiler



Poise



Babbit metal



U-type screws



Eccentric shaft is positioned between gate rail and gate roller



Rail clip



Automatic gate rollers



Safety gate hook(left-right operation)

## ELEVATOR COMPONENTS

### GENERAL ACCESSORIES



Instantaneous brake is suitable for the lower stories of the building.

Customized items are available for the need of various sizes of iron damper and steel track.



Brake (left-right operation)  
100 · 125 · 150 · 180



Safety device



Simultaneous double brake



Brake linking rods  
Tractor brake system





ELEVATOR - OEM

MACHINE ROOM-LESS

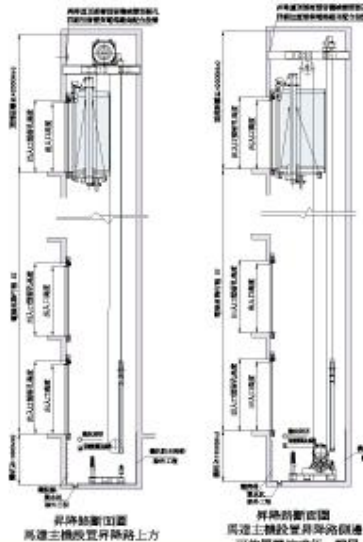
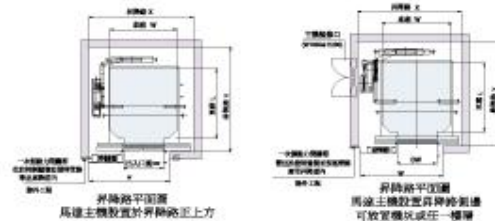
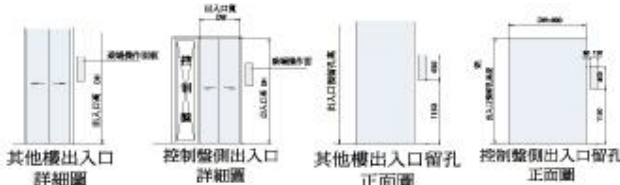
Machine Room-Less (MRL) lifts take up less space in a building since no machine room is required. Moreover, if MRL lifts are compared with hydraulic elevators, it eliminates concerns about leakage and contamination because of no oil. It not only produce less heat and have slightly lower operating costs but also consume 30% to 80% less power while running than traditional elevators.

客梯規格

規格	梯殼 淨重 (KG)	最多梯 載人數 (人)	車廂內部尺寸	井路尺寸	有效出入口	適用 速度
型式			W L H 寬度 深度 高度	X Y 寬度 深度	DW DH 寬度 高度	MM/Min
MY-P-450	450	8	1400 800	2100 1600		
MY-P-550	550	8	1400 1030	2100 1700		
MY-P-600	600	8	1400 1100	2100 1800		
MY-P-700	700	10	1400 1250	2300 1900	800 2100	45-105
MY-P-750	750	11	1400 1360	2100 2000		
MY-P-800	800	12	1400 1400	2100 2100		
MY-P-900	900	13	1600 1350	2450 2000		
MY-P-1000	1000	15	1600 1500	2450 2200	900	

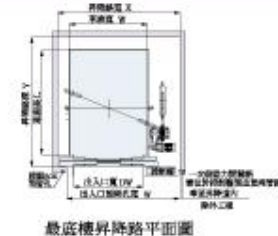
註: 正常開門高度尺寸為2100mm。(如需特殊規格設計, 歡迎來電洽詢)

單位: mm	30-60	90	105
速度 公尺/分			
頂層高度 (CM) mm	4200	4500	4800
機坑 (PIT) mm	1550	1850	2150

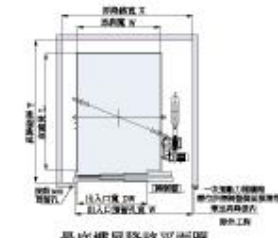


ELEVATOR - OEM

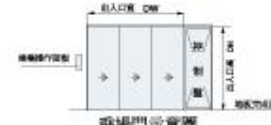
MACHINE ROOM-LESS



最底樓升降路平面圖



最底樓升降路平面圖



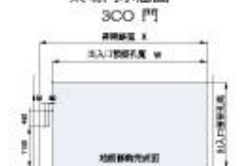
乘場門示意图 3S 門



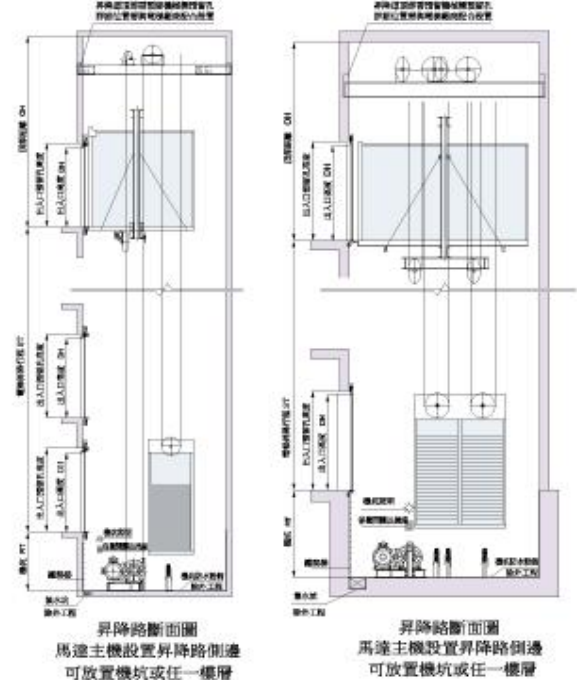
乘場門示意图 3CO 門



乘場門示意图 3CO 門



乘場門示意图 3CO 門



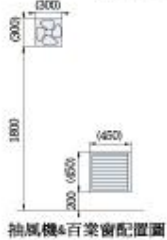
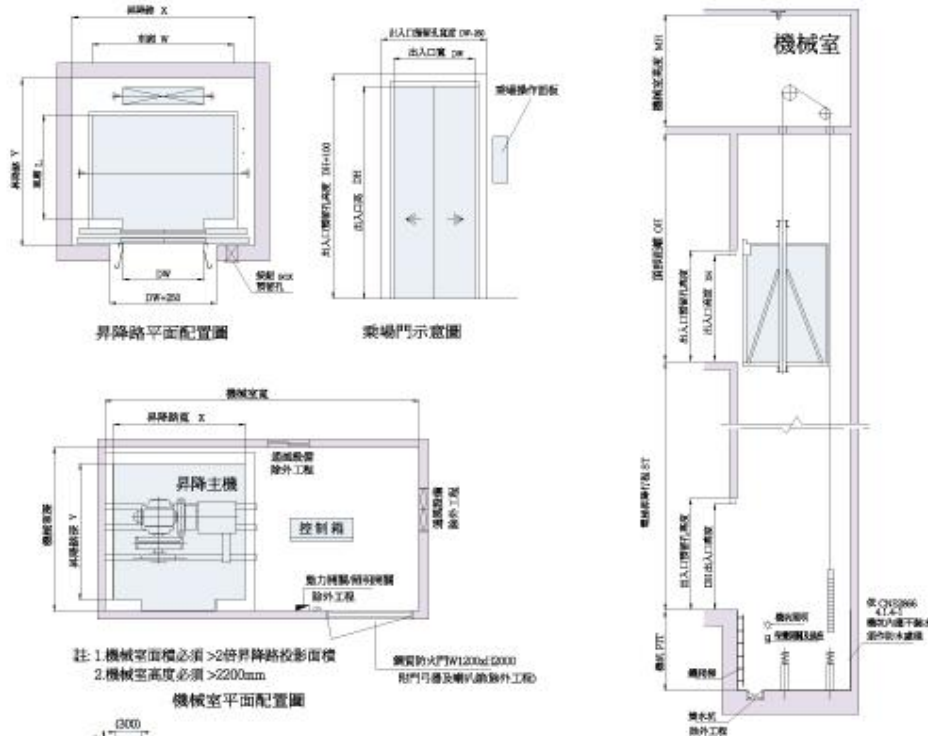
貨梯規格

規格	梯殼 淨重 (KG)	車廂內部尺寸	井路尺寸	通用 速度
型式		W L H 寬度 深度 高度	X Y 寬度 深度	MM/Min
MY-Fw-1000	1000	1600 2200 2300	2100 2500 3000 4200 1800 1200	
MY-Fw-1500	1500	2000 2400 2300	2100 3000 3200 4400 1800 1400	
MY-Fw-2000	2000	2300 3000 2300	2100 3750 3800 4800 2000 1600 1600	30-90
MY-Fw-2500	2500	2500 3200 2400	2200 4000 4000 4700 2000 1800 2000 2400	
MY-Fw-3000	3000	2800 3500 2500	2300 4200 4300 5000 2000 2250 2400 2800	30-45
MY-Fw-3500	3500	3000 3800 2800	2400 4500 4600 5200 2200 2500 2700	
MY-Fw-4000	4000	3000 4000 2800	2500 4700 5000 5800 2600 2700 2700	15-30
MY-Fw-5000	5000	3200 4500 3000	2600 5000 5500 6000 2500 2700 3000	

(For 500 kgs)

ELEVATOR - OEM

MACHINE ROOM



速度 公尺/分	45	60	90	105
機房淨高 (B6) mm	2000	2000	2200	2200
頂部距離 (C10) mm	4500	4800	5200	5500
機坑 (D11) mm	1550	1550	1850	2150

客梯規格

單位:mm

規格	乘載	車廂內部尺寸	升降路尺寸	有效出入口	適用
型式	重量 (KG)	人數 W L H	寬度 深度 高度	寬度 深度 高度	速度 (m/min)
MY-P-450	450	6 1400 850	1800 1550	800 2100	45-105
MY-P-550	550	8 1400 1050	1800 1650	800 2100	45-105
MY-P-600	600	9 1400 1100	1800 1750	800 2100	45-105
MY-P-700	700	10 1400 1250	1800 1850	800 2100	45-105
MY-P-750	750	11 1400 1350	1800 2000	800 2100	45-105
MY-P-800	800	12 1400 1400	1800 2100	800 2100	45-105
MY-P-900	900	13 1600 1350	2100 2100	800 2100	45-105
MY-P-1000	1000	15 1600 1500	2100 2250	800 2100	45-105
MY-P-1150	1150	17 1800 1500	2300 2300	1000 2100	45-105
MY-P-1500	1500	22 1800 1600	2450 2400	1100 2100	45-105
MY-P-2000	2000	28 2200 1800	2850 2600	1100 2100	45-105

註:正常開門高度尺寸為2100mm.

ELEVATOR - OEM

MACHINE ROOM



註:1.機械室前樓必須>2倍升降路投影面積  
2.機械室高度必須>2200mm

貨梯規格

單位:mm

開門方式	出入口一般高度
HT (一) 手拉伸縮門	
3S (二) 二片側開水平自動平板門	
CO (三) 二片中央對開水平自動平板門	(DH)
CO (四) 四片中央對開水平自動平板門	2100
3U (五) 二片上開自動平板門	2500
3S (六) 三片側開水平自動平板門	
3CO (七) 六片中央對開水平自動平板門	
RD (八) 快速捲門	

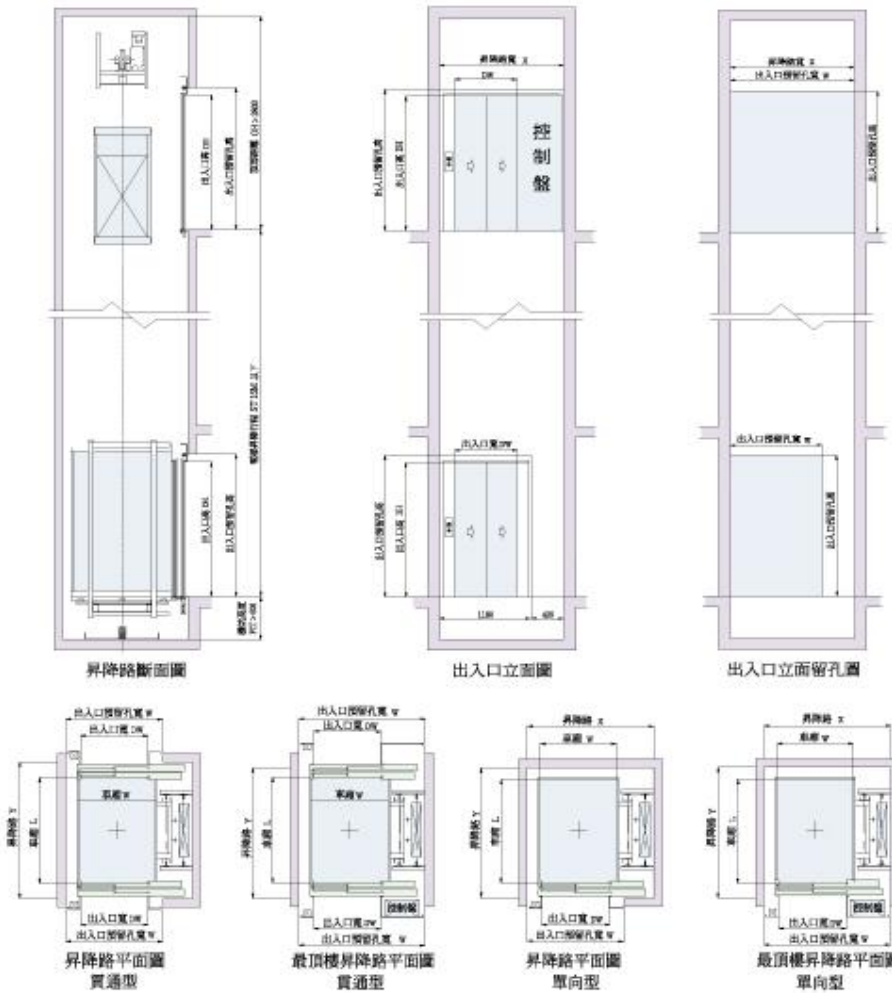
貨梯規格

規格	乘載	車廂內部尺寸	升降路尺寸	通用開門尺寸(DW)	適用
型式	重量 (KG)	W L H	寬度 深度 高度	寬度 深度 高度	速度 (m/min)
MY-Fw-500	500	1250 1850 2350	2900 2200 4800	1900 800	30-60
MY-Fw-750	750	1800 2000 2100	2200 2800 4500	1200 1100 900	30-60
MY-Fw-1000	1000	1700 2300 2300	2900 3000 4500	1300 1200 1000	1800 30-60
MY-Fw-1500	1500	2200 2500 2500	3200 3200 4800	1800 1400 1300	2000 30-60
MY-Fw-2000	2000	2300 3000 3200	3300 3700 4800	1600 1600 1300	2100 30-60
MY-Fw-2500	2500	2600 3050 3400	3600 3800 4800	2000 1700 1400	2300 2400 30-60
MY-Fw-3000	3000	2800 3000 3300	3800 4300 5000	2100 2200 2400 2500 2600	30-60
MY-Fw-4000	4000	2700 3600 3800	4000 4400 5200	2200 2300 2500 2800 2700	30-60
MY-Fw-5000	5000	3000 3600 3900	4100 4500 5500	2500 2400 2600 2700 2900	30-60



ELEVATOR - OEM

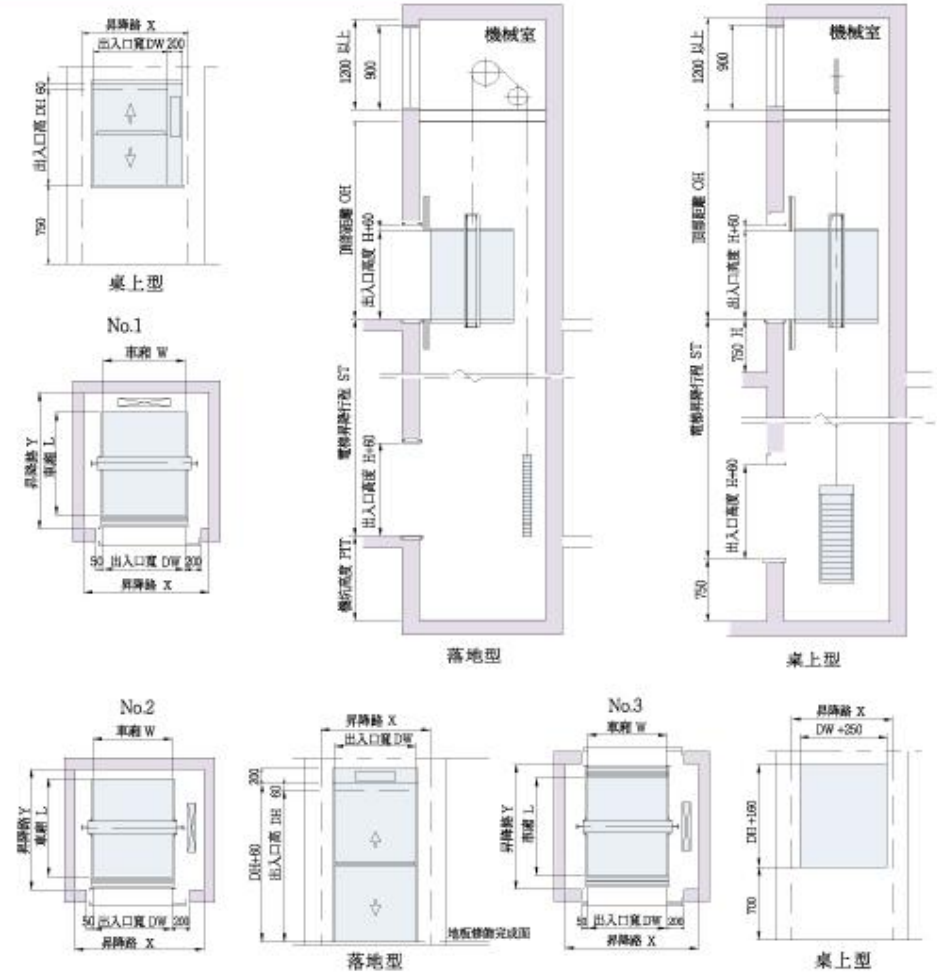
HOME LIFT



樓載重量 Kg	車廂內尺寸 mm			昇降道內尺寸 mm			門尺寸 mm		門 門 方式	速 度 M/Ms	機械高度 (PTT)	頂樓距離 (OH)
	寬度 (W)	深度 (D)	高度 (H)	寬度 (W)	深度 (D)	高度 (H)	寬度 (W)	高度 (H)				
200	900	1150	2000	1600	1500	1500	1800	800	1900	25	二片側開永平自動平板門	
300	900	1300	2050	1650	1500	1550	1850	800	1900	25	二片側開永平自動平板門	

ELEVATOR - OEM

SMALL LIFT FOR GOODS



	樓載荷重Kg	車廂內尺寸mm			昇降道內尺寸mm			門尺寸mm		門門方式	速 度 M/Ms	頂樓距離mm
		寬度 (W)	深度 (D)	高度 (H)	車廂型 NO.1 寬度(W) 深度(D)	車廂型 NO.2 寬度(W) 深度(D)	寬道型 NO.3 寬度(W) 深度(D)	寬度 (W)	高度 (H)			
桌上型	MY-00	600	600	750	1000	900	1150	800	1150	900	600	750
	MY-100	700	700	900	1100	1000	1250	900	1250	1000	700	900
落地型	MY-200	900	900	1150	1300	1200	1450	1100	1450	1300	900	1150
	MY-250	900	900	1150	1300	1200	1450	1100	1450	1300	900	1150

## FOUNDRY

### CASTING

With a continual effort to raise the company standard to the next level of competition, we introduce automatic equipment to our production process which enables us to supply products with consistent quality and quick delivery time. In addition, all the products processes casing and machining, are all done in-house; customer just need to purchase parts at one stop.

Through intensive research and development, we aim to provide our customers with the latest knowledge and technology.



## FOUNDRY

### EQUIPMENT

#### PRODUCTION EQUIPMENT

- A. Inductotherm induction melting furnace sysetem  
\*capacity: 1 ton X 2
- B. Germany Sinto high-pressure air flow squeeze moulding machine  
\*model: HSP-3D  
\*plate size: 800 X 1000 X 600 mm  
\*capacity: 40 moulds/hr
- C. Japan Sinto full-automatic horizontal top-blow and squeeze flaskless moulding machine  
\*model: FBOX-II  
\*plate size: 550 X 450 X 200 mm  
\*capacity: 200 moulds/hr
- D. YASKAWA ROBOT
- E. Full-automatic moulding line
- F. Crane type shot blast machine
- G. Drum type-shotblasting machine CND
- H. Sand-reclaiming system

#### QUALITY CONTROL EQUIPMENT

- A. Microcomputer based digital thermometer
- B. Optical spectrometer
- C. Tensile machine
- D. C.E. Meter
- E. Metallurgical microscope
- F. Brinell hardness machine
- E. Mitutoyo coordinate measuring machine  
\* model: RT-PM7106  
\* size: 700mm X 1000mm X 600mm
- F. Mitutoyo portable surface roughness tester  
\* model: SJ-301







Sie haben Fragen zu unseren Produkten oder wünschen eine individuelle Beratung,  
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If you have any question about our products or would like to get an individual advice,  
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