

TOWARDS

BETTER LIFE

TOWARDS

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**DUMBWAITER
HYDRAULIC PLATFORM
CAR PARKING SYSTEM**

TOWARDS





TOWARDS

When you first heard about "TOWARDS", it might be only one word. However it will become a new attitude to life from now on. Basing on Italian technology , international advanced management , manufacturing and service platform , TOWARDS set up a full chain , from product R&D , manufacture , sales , installation , maintenance and modernization for elevator & escalator .

"Towards Elevator, Towards Better Life" is our mission . This will be realized not only by the workers who are manufacturing the elevators or engineers who are designing it, but also the passengers who are taking a ride of it.

Technology-oriented objectives is what we are insisting on our elevators and escalators. Safety, protection, comfort are what we are considering. Parts testing before usgae is what we are doing.

Towards Elevator is becoming one of the leading elevator & escalator suppliers all around the world. Welcome to join us!

Towards Elevator, Towards Better Life

WHY CHOOSE US

10Y



Focusing on elevator market for years

Abundant interior cabin designs

Full experience in customized elevator design and manufacture

Professional sales team

Focusing on elevator market for years

Abundant interior cabin designs to reach your unique demands

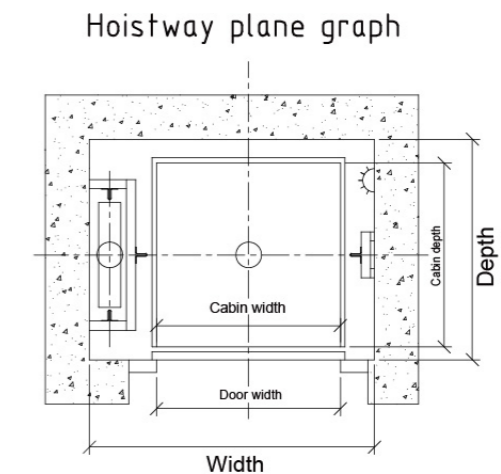
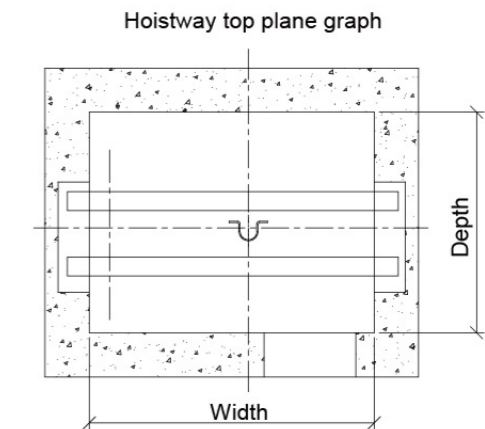
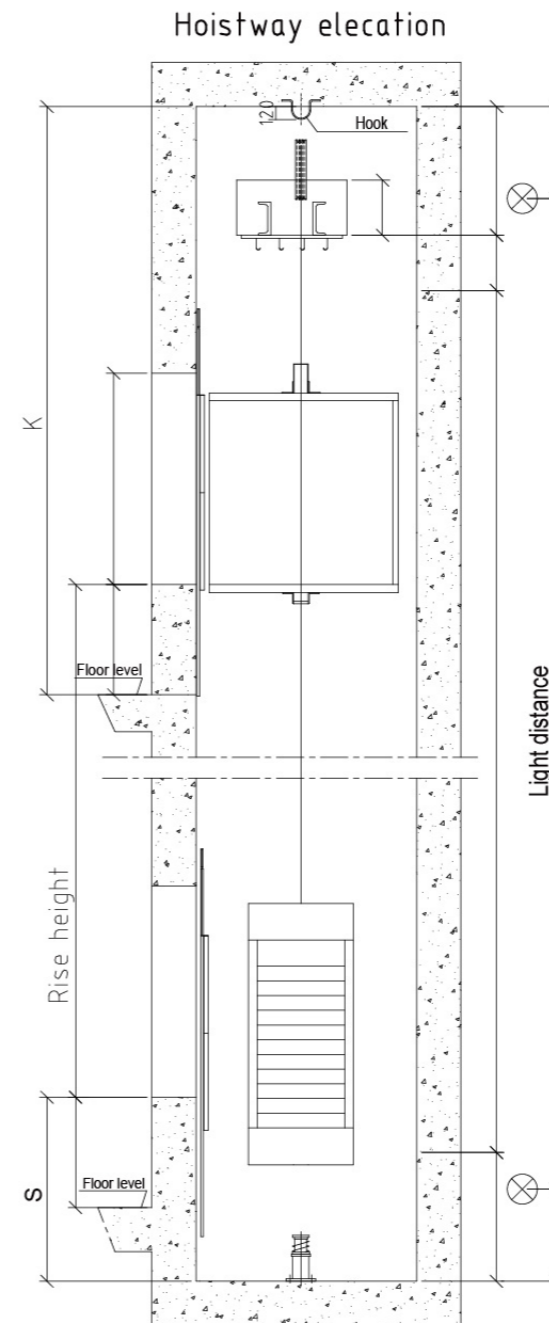
Full experience in customized elevator design and manufacture to provide you feasible solutions

Professional sales team can give you 24 hours time to time reply, from the fist inquiry till the last maintenance.



DUMBWAITER

TOWARDS series dumbwaiter provides fast , convenient and economical vertical transportation for different kinds of constructions , which greatly saves time and human resource .
TOWARDS dumbwaiter , which is widely used to delivery food , tableware and daily necessities in restaurant , hotel , shopping center etc . With PLC control system and unique structure arrangement , we offer you a safe , high-efficiency and reliable product .



Capacity	Speed	Cabin size		Door size		Shaft size			
		CW	CD	OP	OPH	HW	HD	PIT	OH
200	0.4	1000	1000	1000	1000	1550	1200	1000	3200

HYDRAULIC PLATFORM

TOWARDS hydraulic platform , which is widely used in warehouse , wharfs and factory cargo transportation etc . Strongly improve the work efficiency , and save more time . We provide full solutions in cargo transportation .

Fixed lift platform (single fork)



Model	Load	Min Height	Max Height	Platform Size	Rise Time	Motor Power	Total Weight
	(t)	(mm)	(mm)	L*W(mm)	(s)	(kw)	(kg)
TSJG1-0.92	1	80	1000	1360*600	18	2.2	150
TSJG0.9-0.85	0.9	180	1030	1500*700	16	0.85	400
TSJG1-0.97	1	230	1200	1220*700	19	1.5	450
TSJG1.5-1.2	1.5	230	1430	1680*1000	31	1.5	600
TSJG2-0.9	2.65	220	1120	1300*1000	31	1.5	500
TSJG2.65-0.85	2.65	230	1080	1400*1000	32	1.5	520
TSJG2.65-1.2	4.5	230	1430	1680*1000	39	3	650
TSJG4.5-1.2	8	340	1540	2000*1000	56	5.5	1500
TSJG8-0.5	40	480	980	2800*2000	20	5.5	2300
TSJG40-0.5	2	830	1330	3500*1800	17	22	5500
TSJG2-1.2	2.24	230	1430	2000*1500	26	3	1200
TSJG2.24-1.5	2.5	230	1730	2440*1800	41	3	1400
TSJG2.5-2	3	410	2410	3200*2500	56	3	2300
TSJG3-1.2	3	240	1440	1800*1800	40	3	1100
TSJG3-1.7	3	450	2150	3800*1800	55	2.2	2400
TSJG4.5-1.5	4.5	410	1910	2500*1500	50	3	1600
TSJG7-1.5	7	410	1910	2600*1500	48	5.5	2410

Fixed lift platform (double fork)



Model	Load	Travel Height	Lifting Height	Platform Size	Rise Time	Motor Power	Total Weight
	(t)	(mm)	(mm)	L*W(mm)	(s)	(kw)	(kg)
TSJG0.5-2.8	0.5	2800	460	2200*1000	25	1.5	600
TSJG0.8-1.2	0.8	1200	300	1200*1000	16	1.1	420
TSJG1-1.7	1	1700	350	1500*1000	28	1.5	600
TSJG1.5-1.2	1.5	1200	340	1500*1000	23	3	650
TSJG1.5-2.4	1.5	2400	500	2000*1500	25	3	900
TSJG2-1.6	2	1600	400	1500*1200	41	1.5	860
TSJG2.5-2	2.5	2000	620	2200*1200	40	3	1300
TSJG3-1.2	3	1200	420	1600*1600	30	3	1100
TSJG4-2.3	4	2300	660	200*1000	53	5.5	1500
TSJG5-1.5	5	1500	460	1700*1000	50	4	1450



Guide rail type chain hoist



Model	Load (kg)	Platform Size L*W(mm)	Lifting Height (mm)	Total Weight (kg)
TSJ0.8-2.5	800	1500*1200	2500	1350
TSJ1-3	1000	1800*1500	3000	1500
TSJ1-5	1000	2000*1500	5000	1600
TSJ1-8.5	1000	1800*1100	8500	1800
TSJ2-5.5	2000	2000*1800	5500	2500
TSJ2-9	2000	2700*2400	9000	3200
TSJ2-12	2000	2500*2000	12000	3600
TSJ3-5	3000	2500*2000	5000	3400
TSJ3-7.5	3000	4000*3500	7500	3600

Mobile lift platform



Model	Load (t)	Min Height (mm)	Max Height (mm)	Platform Size L*W(mm)	Rise Time (s)	Motor Power (kw)	Total Weight (kg)
TSJY0.5-6	0.5	1.2	6	1800*1000	60	1.5	1
TSJY0.5-7.5	0.5	1.5	7.5	1800*1000	90	2.2	1.1
TSJY0.5-9	0.5	1.7	9	1800*1000	90	2.2	1.2
TSJY0.5-10	0.5	1.7	10	2000*1000	100	2.2	1.3
TSJY0.5-11	0.5	1.7	11	2200*1140	110	3	1.4
TSJY0.3-12	0.5	1.9	12	2100*1250	120	3	1.7
TSJY0.5-12	0.5	1.9	12	2400*1400	120	3	2.2
TSJY0.3-14	0.5	2.1	14	2400*1500	140	4	2.5
TSJY0.5-14	0.5	2.1	14	2400*1500	140	4	2.6
TSJY0.3-16	0.5	2.3	16	2400*1500	160	4	3.2
TSJY1-6	1	1.4	6	1800*1000	60	3	1.3
TSJY1-9	1	1.8	9	1800*1200	90	3	1.8
TSJY1-10	1	1.8	10	2000*1200	100	4	2
TSJY1-11	1	1.8	11	2200*1400	110	4	2.4
TSJY1-12	1	2	12	2500*1500	120	4	2.8



CAR PARKING SYSTEM

With the increasing number of cars in the city, the difficulty of parking has become a common phenomenon in the city. Car parking system can make full use of the above-ground and underground space to maximize the parking of vehicles and become an important way to solve the problem of static traffic in the city. TOWARDS car parking system will bring you a convenient, high-efficiency and environment-friendly life!

Advantages:

- Easy to assemble and move, short construction period
- High space utilization
- Low energy consumption, low noise, and environmental protection;
- Safe and reliable, even fully automated, can effectively stop accidents
- Single power, low failure rate and relatively simple maintenance
- Beautiful design and easy to integrate into the surrounding environment

TPSH

For enterprises and public institutions, office buildings, residential quarters, hotels, and hospitals, etc. The most widely adopted series at present.



TPCS

For downtown areas, commercial centers, etc.

TPJS

For enterprises and public institutions, clubhouses, villas, etc.



Simple Parking lift

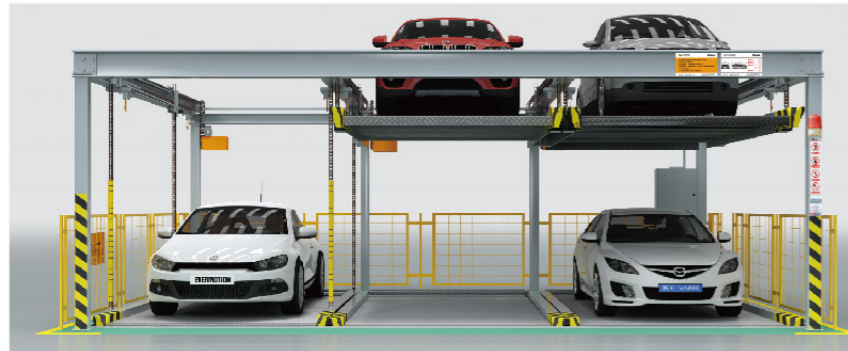


Type	Items								
	Car dimensions	Load	Park capacity	Driving mode	Lifting speed	Power supply	Motor power	Operation method	
	mm	Kg			m/min		kW		
Mini	Upper level	≤5000×1850×1550	≤1700	N×2	Hydraulic	3~4	AC 220V 50Hz	2.2	Button
	Lower level	≤5300×1900×1550	≤3000						
4-Uprights	Length	5000/5200	1700 /2350	N×2	Chain	5~6	AC 380V 50Hz	2.2	Button
	Width	1850/1900/1950/2000							
	Height	1550/1700/1850/2000							
2 Levels 3 Columns	Length	4700/5000/5200/5300	1700 /2000 /2200 /2350	N×2	Chain	4~5	AC 380V 50Hz	2.2	Button
	Width	1850/1900/1950/2000							
	Height	1550/1850/2050							
Pit 3	Length	4700/5000/5200/5300	1700 /2000 /2200 /2350	N×3	Chain	2~4	AC 380V 50Hz	3.7	Button
	Width	1850/1900/1950/2000							
	Height	1550/1850/2050							

Car Type	Type Z	Type D	Type T	Type K
	4700×1800×1450mm	5000×1850×1550mm	5300×1900×1550mm	5000×1850×2050mm



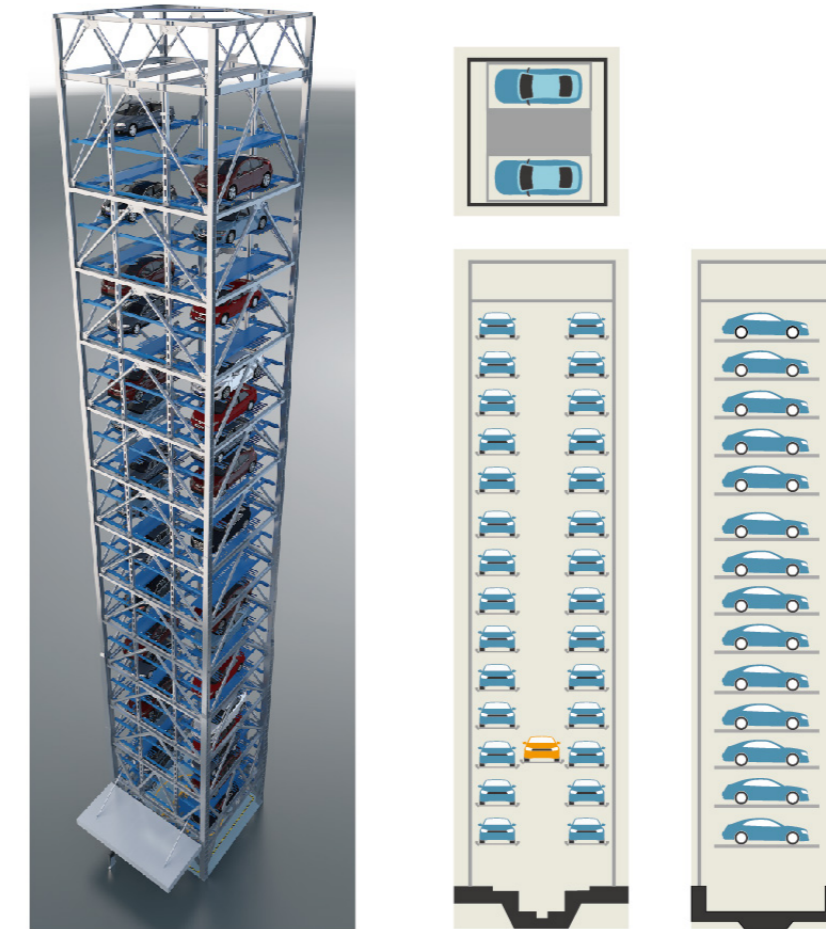
Lift-sliding Mechanical Parking System



Type	Items								
	Car dimensions	Load	Park capacity	Driving mode	Lifting speed Sliding speed	Power supply	Motor power	Operation method	
	mm	Kg			m/min		kW		
2 Levels	Length	4700/5000/5200/5300	1700 /2000 /2200 /2350	N x 2-1	Chain	5~6 /6~8	AC 380V 50Hz	2.2 /0.2	Button /IC Card
	Width	1850/1900/1950/2000							
	Height	1550/1850/2050							
3 Levels (with Pit 1)	Length	4700/5000/5200/5300	1700 /2000 /2200 /2350	N x 3-1	Chain	5~6 /6~8	AC 380V 50Hz	2.2 /0.2	Button /IC Card
	Width	1850/1900/1950/2000							
	Height	1550/1850/2050							
3 Levels 4 Levels 5 Levels	Length	4700/5000/5200/5300	1700 /2000 /2200 /2350	N x 3-2	Chain	5~6 /6~8	AC 380V 50Hz	2.2 /0.4 /0.2	Button /IC Card
	Width	1850/1900/1950/2000		N x 4-3	Wire rope	6~8 /6~8	AC 380V 50Hz	2.2 /0.4 /0.2	
	Height	1550/1850/2050		N x 5-4	Wire rope	6~8 /6~8	AC 380V 50Hz	3.7 /2.2 /0.4 /0.2	

Car Type	Type Z	Type D	Type T	Type K
	4700 x 1800 x 1450mm	5000 x 1850 x 1550mm	5300 x 1900 x 1550mm	5000 x 1850 x 2050mm

Vertical Lifting Mechanical Parking System



Type	Items											
	Car dimensions	Load	Mechanical structure	Parking method	Lifting speed	Power supply	Motor power			Access gate	Operation method	
	mm	Kg			m/min		Lifting	Sliding	Exchanging			
Vertical Lifting	Length	5000/5200/5300	1700 /2350	Comb finger frame	Forward in, forward out	90~120	3 phase 5 wire 40KVA (per tower)	37kW	1.5kW x2	0.2kW x2	Auto door	Touch screen
	Width	1850/1900										
	Height	1550/2050										

Car Type	Type Z	Type D	Type T	Type K
	4700 x 1800 x 1450mm	5000 x 1850 x 1550mm	5300 x 1900 x 1550mm	5000 x 1850 x 2050mm