zeta200 EXPERIENCE NEW HEIGHTS

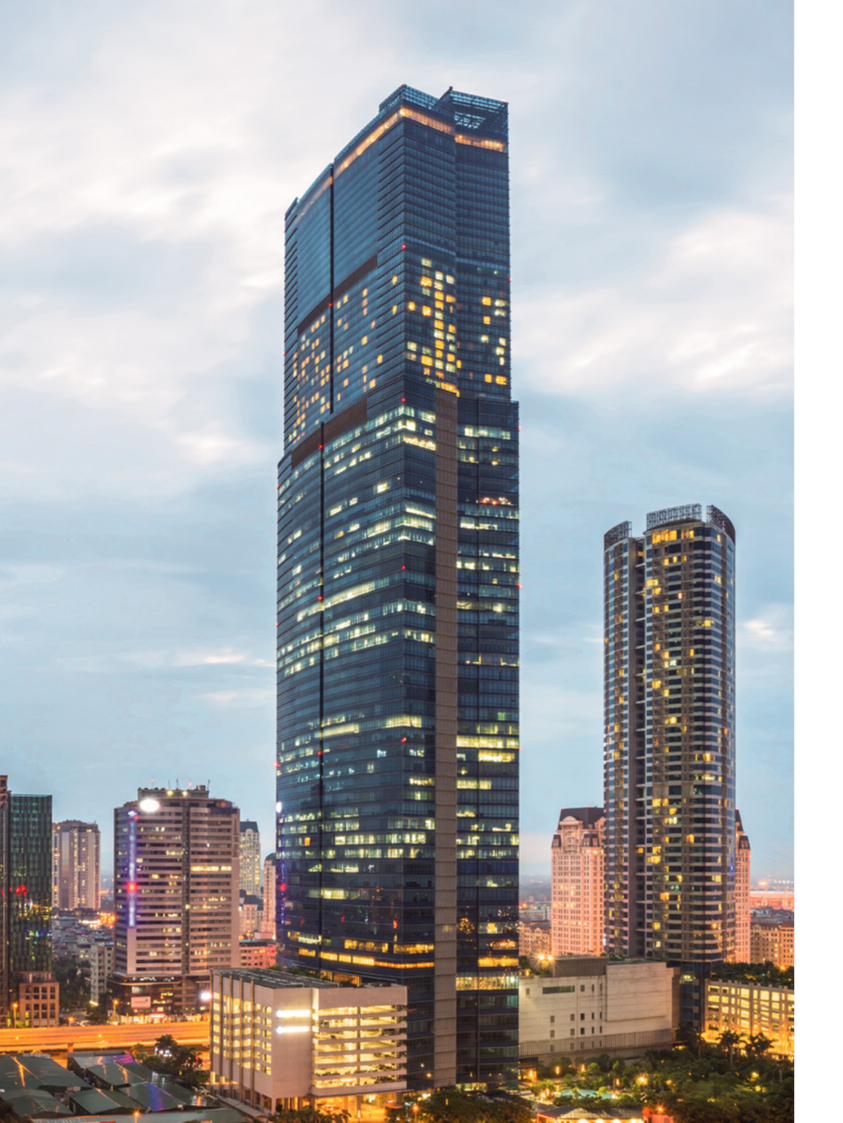
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MOVE BEYOND

TKE

TK ELEVATOR MOVES PEOPLE -THE FUTURE OF URBAN MOBILITY





zeta200 experience new heights

Offering outstanding performance at high speed, zeta200 is an innovative solution for high-rise commercial projects. With premium car designs and intelligent elevator enhancements, each passenger will enjoy a memorable elevator experience.



Increases your returns

High performance predefined configurations make zeta200 a great investment.



Underlines your building's premium

From stylish hall door designs to in-cabin aesthetics and usability features; zeta200 extends your building's style into the elevator.



Provides a stylish experience

With a focus on ergonomic design features, in-car atmosphere and pleasing aesthetics, every detail of zeta200 has been carefully considered from entry to exit.

DESIGNED FOR

- Commercial and residential buildings
- Mixed-use buildings

SPECIFICATIONS

- Max. number of floors: ≤90
- Rated load: 750kg 1,600kg
- Rated speed: 3.0m/s 6.0m/s



Increase your returns

High performance predefined configurations make zeta200 a great investment.

Global expertise and local knowledge combined

Building on our long history of German engineering excellence and 65 years of complex high-rise project experience, our global R&D experts leverage TK Elevator capabilities and their local market insights to design and engineer zeta200 for high-rise markets.

zeta200 targets high-rise commercial, residential, and mixed-use buildings, where predefined configurations deliver speed and convenience to complex projects.

The right choice for high performance and fast completion

Project planning is simplified and complexity reduced. By using predefined configurations, zeta200 accelerates and simplifies every stage of complex high-rise projects to ensure a consistent, smooth and high-performance customer journey.





Underlines your building's premium

From stylish hall door designs to in-cabin aesthetics and usability features; zeta200 extends the style and experience of your building into the elevator.





A broad selection of materials to create the elevator your building deserves

Each design creates an opportunity for you to really make the elevator part of your building's experience.

Stylish fixtures that will make your building stand out

Choose from different control panels, ceiling designs, and hall doors.



Antique classic (L-Series 1)

A regal style delivering opulent grandeur through its classical rendering.



CABIN DESIGN

Ceiling	LX-01N
Front panel	High glossy shine (Sparkle bronze)
Wall	Bonded metal (Mazhatran) , Art glass (Andique mesh) , Al gold molding (10mm) , STS mirror, High glossy shine (Sparkle bronze), Metal coat ETX
Door	Metal coat ETX
COP	Smart COP
Handrail	HRR-01E / Polishing
Floor	Marble (by local supplier)



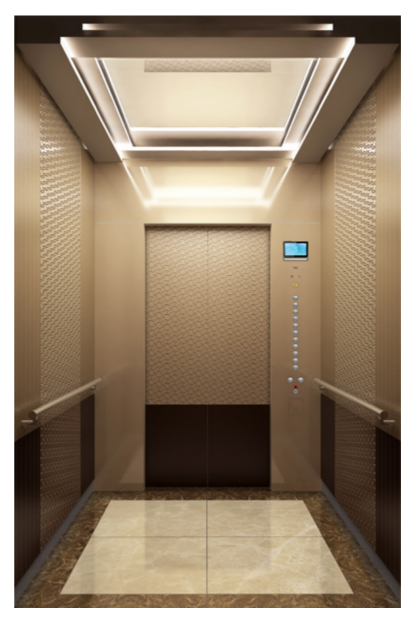






Luxury classic (L-Series 2)

Reminiscent of a chocolate box resplendent in gold, with a chandelier-inspired ceiling and luxurious wall textures.



CABIN DESIGN

Ceiling	LX-05S
Front panel	Ti-gold bead blast + NSP coating
Wall	Architecture metal (Chardonnay) , Metal coat graph Metal coat ETX (Wave tissue) , Al gold molding (10n
Door	Metal coat ETX (Wave tissue)
СОР	FRP-TK77
Handrail	HRR-01E / Polishing
Floor	Marble (by local supplier)











European style (L-Series 3)

An elegant, contemporary design, emphasizing stylish accents to create a high-end, comfortable atmosphere.



CABIN DESIGN

Ceiling	LX-03S				
Front panel	High glossy shine (Sparkle gold)				
Wall	Metal plus (Doosik pattern), Al silver molding (10mm), STS Mirror, High glossy shine (Sparkle gold)				
Door	High glossy shine (Sparkle gold)				
COP	FS-TK11NCG				
Handrail	HRR-01E / Polishing				
Floor	Marble (by local supplier)				









Mono glossy style (M-Series 3)

A dazzling minimalism using light, glass and simple patterns to create this warm, glossy reflective interplay.



CABIN DESIGN

Ceiling	LX-05S
Front panel	STS Mirror
Wall	Art glass, STS mirror, Al Silver molding (10mm), High glossy shine (SP-06SG)
Door	High glossy shine (SP-06SG)
COP	FS-TK11N
Handrail	HRR-01E / Polishing
Floor	Marble (by local supplier)







Door colors to suit your lobby style

Make the first impression count. Choose a lobby door that enhances your building's interior design.



CLASSIC DESIGN

Door	Ti-bronze mirror bead blast (NSP coating) + Laser graphic (LM-05)
Transom	Ti-bronze mirror bead blast + NSP coating
Jamb	Ti-bronze mirror bead blast + NSP coating
Indicator	HD-S-20D
LOP	BSK-TT44
LIOP	BSK-TT-44D
Hall lantern	HL-330 / Ti-bronze mirror bead blast + NSP coating







MODERN DESIGN

Door	STS Bead blast (NSP coating) + Laser graphic (LM-05)
Transom	STS Bead blast
Jamb	STS Bead blast
Indicator	HD-S-20D
LOP	BSK-TK77B
LIOP	BSK-TK77BD

CLASSIC DESIGN TYPE 2

Door	Ti-gold bead blast + Laser graphic (LM-04)
Transom	Ti-gold bead blast + NSP coating
Jamb	Ti-gold bead blast + NSP coating
Indicator	HD-S-20D
LOP	BSK-TK77B
LIOP	BSK-TT77BD
Hall lantern	LV-10 / Ti-gold bead blast



CLASSIC DESIGN

Door	Ti-bronze mirror + Laser graphic (LM-03)
Transom	STS Mirror
Jamb	STS Mirror
Indicator	HD-55D
LOP	BSL-TK11N
LIOP	BSL-TK11ND
Hall lantern	LV-04 / STS Mirror





Provides a stylish experience

By identifying what is important for users in the commercial and residential sectors, we make sure every detail of your elevator experience is comfortable and effortless.



Make the smart move to greater efficiency

Designed to maximize traffic flow, AGILE optimizes elevator efficiency, enhances building security and ensures that every journey is a smooth one.

AGILE Destination Control

Groups passengers going to the same or nearby floors and assigns them to a specific elevator. This smart technology can reduce wait and traveling times by over 25% while increasing capacity by 30%.

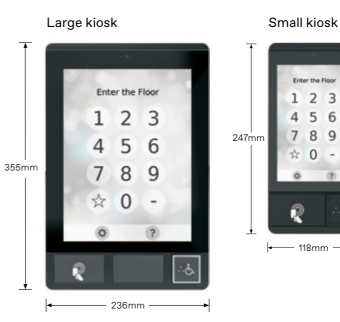
AGILE Design Center

Customizes kiosk screens, delighting tenants with tailored graphics and messages that make a powerful first impression on passengers.

AGILE Security Access

Integrates seamlessly with building security systems, databases and infrastructure to ensure smooth, secure journeys - from entering the building to arrival at the destination.

AGILE



Black anodized aluminum frame with black-edged screen

Pedestals



16



Wall covers





Half-Height (Standard or slim version, Large or small width)

(Large or small width)

Embedded

Full-Height (Slim version only, Large or small width)

PREMIUM FIXTURES



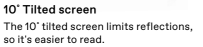


Smart COP

10°

Our Smart COP brings the elevator ride to the next level. With innovative features and a premium design, it provides a stylish passenger experience.







Two color buttons The backlit keys turn blue when the destination is selected.



When the doors are opening or closing, a blue welcome light blinks to alert the user.



Push type keyboard Easy to use 10 digit push type keyboard.

Slim LOP / LIOP

Beautifully curved and rounded towards the edges, this state-of-the-art design suits the most contemporary of buildings.





HD-S-20D



HD-S-30D

8 8 BSK-TK77B BSK-TK77BD BSK-TT44D BSK-TT44

Innovative features

Built right into the Smart COP to give your passengers the best experience.



Security

The embedded security camera with a 180 view of the cabin is accessible only to the building manager.



Handwriting

Use your fingers to write your destination directly on the touch screen.



RFID card reader

Use an RFID card or the contactless feature to directly access your floor.





Push type



Touch type



שה





BSM-TK77G BSM-TK77GD BSM-TT44AD BSM-TT44A

Angled screen COP

Now with a range of color options to match your cabin design and tilted screens to facilitate easy viewing.



16 17 18 19 20 21 7165 9 10 11 12 13 14 15 2 3 4 5 6 7 8 () () 1 81 HFS-TK11NB

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HFS-TK11N

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HFS-TK11NCG

1 81

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Premium LOP / LIOP

This sharp, squared off design comes in crisp silver, smart black or lavish gold. Designed as a premium accent to any building.



Classic LOP / LIOP

With soft edges and smooth round buttons, this classic style adds a clean and subtle finish to any design.



HD-55D





BPC-TK77

BPS-TK77DTW

BPC-TK77D



BSN-TK11NB



BSL-TK11ND

THE *

BSL-TK11N



8

BPC-TK11ND



BPC-TK11N

REFERENCE PROJECTS





1 Keangnam Hanoi Landmark Tower in Vietnam

41 gearless elevators (up to 7.0m/sec) 31 geared & MRL elevator (up to 1.75m/sec)

2 FKI Tower in Korea

3

37 elevators (including 8 units in high speed)

3 MENARA AM BANK in Malaysia

16 gearless elevator (up to 5.0m/sec)

4 COEX Convention & Exhibition Center in Korea

24 elevators (including 11 units in high speed)

5 Latifa Tower in UAE

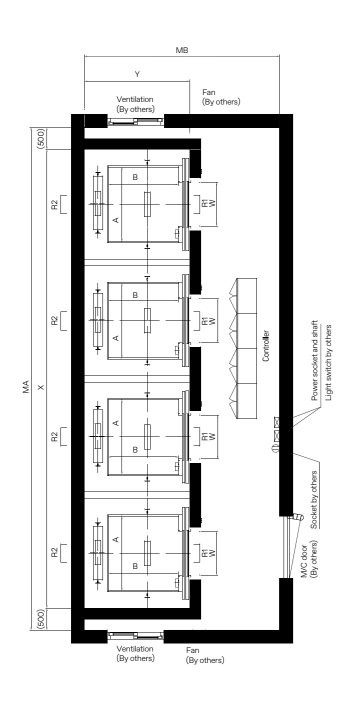
4 TWIN elevator systems (4 and 6m/sec) 9 gearless elevators (up to 6m/sec) 6 MRL elevators (1m/sec)

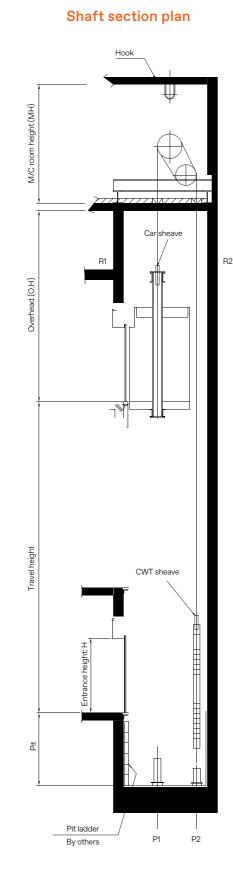
6 The Sharp Centum Star in Korea

28 elevators

PLANNING INFORMATION

Shaft plan





STANDARD SPECIFICATION

RATED LOAD	RATED SPEED (M/S)	CLEAR OPENING	CAR SIZE (CW × CD)	SHAFT INSIDE DIMENSION (X × Y)			MACHINE ROOM INSIDE DIEMENSION (MA × MB)		
(KG)		(DW × DH)		2 CAR	3 CAR	4 CAR	2 CAR	3 CAR	4 CAR
	3	_							
750	3.5	_ 800 × 1200	1400 × 1300	4200 × 2200	6400 × 2200	8600 × 2200	5200 × 4700	7400 × 4700	9600 × 4700
	- 4								
	<u>3</u> 3.5	_		4550 × 2200	6900 × 2200	9250 × 2200	5550 × 4700	7900 × 4700	10250 × 4700
900	4	- 900 × 2100	1600 × 1300	1000 2200	2200	0200 2200	0000 1100	1000 1100	10200 1100
	5			4850 × 2300	7350 × 2300	9850 × 2300	5850 × 4800	8350 × 4800	10850 × 4800
	3	— — 900 × 2100	1600 × 1400						
1000	3.5			4550 × 2300	6900 × 2300	9250 × 2300	5550 × 4800	7900 × 4800	10250 × 4800
	5	-		4850 × 2400	7350 × 2400	9850 × 2400	5850 × 4900	8350 × 4900	10850 × 4900
	3			4000 * 2400	1000 2400	0000 2400	0000 4000	0000 +000	
4450	3.5	— — 1000 × 2100	1800 × 1400	4950 × 2300	7500 × 2300	10050 × 2300	5950 × 4800	8500 × 4800	11050 × 4800
1150	4	- 1000 × 2100	1800 × 1400						
	5			5250 × 2400	7950 × 2400	10650 × 2400	6250 × 4900	8950 × 4900	<u>11650 × 4900</u>
	<u>3</u> 3.5	-		4950 × 2650	7500 × 2650	10250 × 2650	5950 × 5150	8500 × 5150	11250 × 5150
1350	4	_ 1000 × 2100	1800 × 1650	4930 ^ 2030	1500 ~ 2050	10230 ^ 2030	3930 × 3130	8500 ^ 5150	11200 ~ 0100
	5	_ 1000 2100	1000 1000	5050 ··· 0750		40050 0750			44050 5050
	6			5250 × 2750	7950 × 2750	10650 × 2750	6250 × 5250	8950 × 5250	11850 × 5250
	3 3.5	_							
1600		- 1100 × 2100) × 2100 2000 × 1700	5350 × 2700	8100 × 2700	10850 × 2700	6350 × 5200	9100 × 5200	11850 × 5200
1600	4 5	_ 1100 × 2100							
	<u>5</u> 6	_		5750 × 2800	8700 × 2800	11650 × 2800	6750 × 5300	9700 × 5300	12650 × 5300

Note

- In case that shaft size is smaller than dimension mentioned above, please contact us directly. - In case of over 3m/s in a single shaft, please contact us directly.

- Motor capacity is subject to change upon lift spec.

The above motor output is based on 380V, 60Hz, 3 phase.
Catalogue data is subject to change without notice.

OVERHEAD & PIT

RATED SPEED (M/S)	OVERHEAD HEIGHT	PIT DEPTH	MACHINE ROOM HEIGHT
3	5700	2750	2600
3.5	5900	3000	2700
4	6000	3900	2900
5	6500	3900	2900
6	7000	4000	3000

MACHINEROOM REACTION & PIT IMPACT LOAD

RATED LOAD	RATED SPEED (M/S)	REACTION LOAD		PIT IMPACT L	PIT IMPACT LOAD	
		R1	R2	P1 (CAR)	P2 (CWT)	— HOOK LOAD
750	3	8300	10500	17000	15400	6000
	3.5					
	4					
900	3.	- 8600	11500	17600	15800	
	3.5					
	4					
	5					
1000	3	- 9500	11700	18000	16000	
	3.5					
	4					
	5					
1150	3	- - - 12000 -	12500	18600	16200	
	3.5					
	4					
	5					
1350	3	12500	12800	19400	16600	
	3.5					
	4					
	5	16000	16500	19800	17400	
	6	18600	20500	21800	19400	
1600	3	13200	13600	20400	17000	
	3.5	- 14000	14600	21600	18000	
	4					
	5	- 19000	21500	22400	19100	
	<u>5</u> 6					

Note

- Cage height: 2500mm, entrance height: 2100mm
- Floor recess: 30mm or below
- The data presented is based on EN81-1(A1)

YOUR INNOVATION PARTNER

elevators and escalators in service

countries serviced

1,200,000 100+

employees



service available for customers

locations

24/7 1,000+

service technicians

24.000



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