

MOVE BEYOND

TK ELEVATOR MOVES PEOPLE -THE FUTURE OF URBAN MOBILITY





enta100 beyond the essentials

enta100 meets the needs of low-rise residential buildings in the value-for-money segment. Practical design and smart configuration combine with TK Elevator reliability to ensure that enta100 goes beyond the essentials.



Makes business sense Compact configuration and rapid installation reduce construction costs and increase revenue.



Gives peace of mind TK Elevator engineering standards mean trusted reliability.



Brightens up your building Functional car interiors with a choice of styles to make your building stand out.

DESIGNED FOR

- Low-rise residential buildings in public and private sector

SPECIFICATIONS

- Machineroom-less
- Max. travel height: ≤45m
- Max. number of floors: ≤15 stops
- Rated load: 320 630kg
- Rated speed: 0.5 1.0m/s

-Makes business sense

enta100 is our practical, value-for-money elevator designed to reduce construction costs and increase revenue.

Gives peace of mind

Trusted TK Elevator engineering and stringent German design criteria deliver excellent reliability.



Reduce construction cost and maximize your revenue

Space is saved by enta100's machineroom-less design, small shaft, overhead and pit, which not only reduce construction costs, but also release more floor area. In addition, quick completion is made possible by smart configuration and straightforward installation methods. With enta100 your building can be completed smarter, fast and for less - to make perfect business sense.

Designed for a smooth and comfortable ride

Each enta100 uses trusted technology and robust components designed for reliable operations long into the future. Engineered to ensure smooth, safe and comfortable passenger journeys; a range of practical features save energy and enhance safety for total peace of mind.

Brightens up your building

High quality engineering ensures a smooth in-car experience, made even brighter by a choice of car interiors.

mmmm

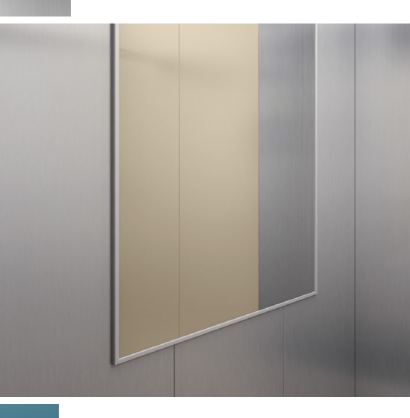


Fixtures

User friendly controls and panels make every passenger journey a delight.

Trends

Choose one of six cabin styles, each crafted by our design team to enhance your building with complementary colors and finishes.



Accessories

Combine useful amenities such as mirrors, handrails, ceiling and lighting to complete the experience.

STYLISH

Stylish interior design with a touch of luxury.



HERITAGE REFINED

Revival of colors, crafts and materials from the past with today's conveniences.





CH2C-A32M





Rear Wall Hairline stainless steel Front Wall Hairline stainless steel

Front Wall

stainless steel

Hairline

Door Hairline stainless steel

Door

Hairline

stainless steel

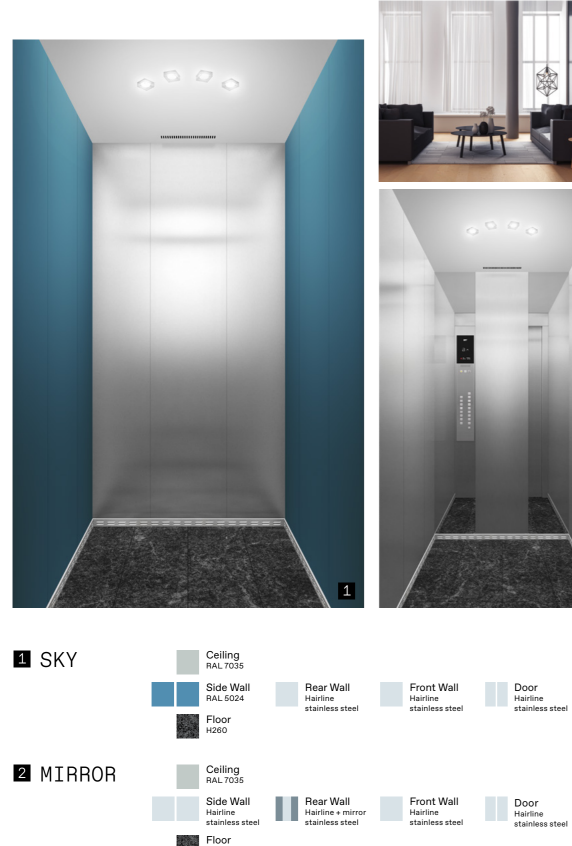


COP CH2D-D33N

11

CONTEMPORARY

Minimalistic interior design, influenced by local taste.



H260

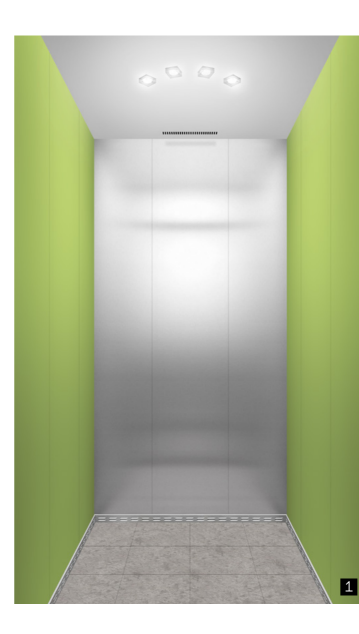
2

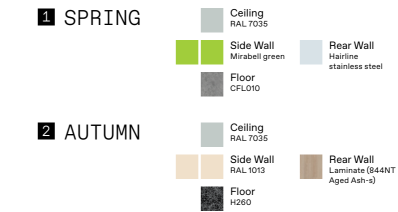
COP

CH2C-A32M

NATURAL HOME

Balanced interior inspired by the colors and materials of nature.







Front Wall Hairline stainless stee



Door Hairline stainless steel

Front Wall Hairline stainless steel



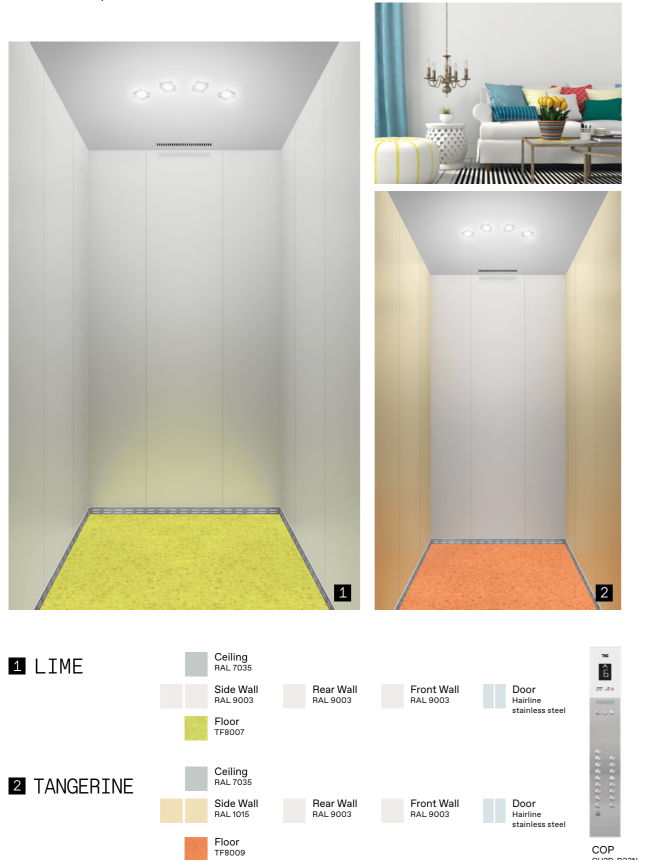
Door Hairline stainless steel



COP CH2D-D33N

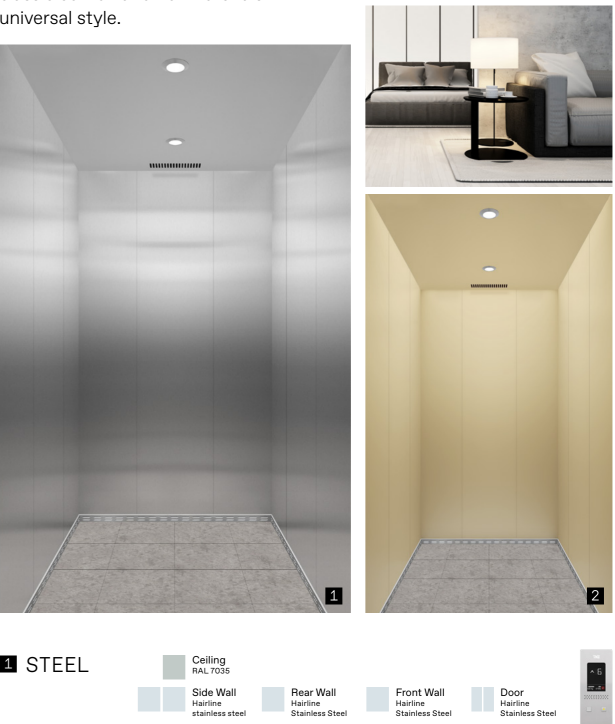
MODERN FRESHNESS

Modern interior mixing vibrant colors with subtle patterns.



TRADITIONAL

Simple, functional and robust. Our classic combination of materials with universal style.





CH2D-D33N

Front Wall RAL 1015



Door RAL 1015



COP CH1A-A32M

FIXTURES

User-friendly designs for ease of use.



Panel	Stainless steel / Stainless steel with black PMMA
Indicator	LED
Button	Square button with white light

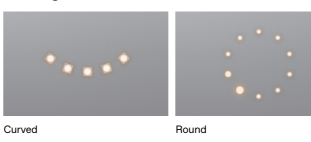
Panel	Stainless steel with white PMMA
Indicator	LCD
Button	Round button with white light

ACCESSORIES

Harmonious touches designed to enhance the passenger experience.



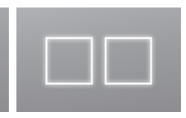
Ceiling



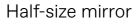
Handrail



All images shown here are for reference only.



Cubes





YOUR INNOVATION PARTNER

elevators and escalators in service

countries serviced

1,200,000 100+

employees



service available for customers

locations

24/7 1,0

service technicians

24.000



WWW.TKELEVATOR.COM

enta100 (EN CODE) FUNCTION LIST (MACHINEROOM-LESS)

FUNCTION

Re-leveling

In advance door open

Changing fire landing

Changing main landing

Main landing return

Door nudging

Changing parking landing

Fire emergency return (FER)

Emergency car lighting

Door overload protect

Safety curtain for door

Parking (by key switch)

Inspection operation

Emergency electrical operation

Overload protect

Alarm button & intercom button

Collective selective control

Full-load non-stop

Door reopen by following landing call at same landing

Onward travel to the next stop in the case of a non-opening door

Anti-nuisance "limit number of car call when empty load"

Anti-nuisance "car call deletion opposite to travel direction"

Adjustable waiting time for opening door at the main landing

Elevator start-up loading weighting compensation function

Adjustable waiting time for opening door at the specific landing

Anti-nuisance "car call cancellation at terminal landing"

Adjustable speed and torque of door operator

Energy saving operation for car light and fan

Landing to the nearest floor in case of problem

Repeat door closing in the event of lock failure

Phase failure and phase reversal protection

Traction machine overheat supervision

Traction machine skidding protection

Prepared fire emergency return signal

Unintended car movement protection

Door lock safety device failure detection

Earthquake function (sensors by customer)

Emergency power operation (generator by customer)

Earthquake function (include sensors)

Brake torgue detection function

Main COP attendance

Door lock bypass function

Automatic rescue operation

Fireman service

Restrict the opening of the car door inside the car

Emergency operation for electrical brake release

Lockable main switch integrated for controller cabinet

(eg. overtemperature of motor, car position missing)

1

2

3

4

5

6

7 8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

KE	

STANDARD / OPTION

S

S

S

S

S

S

S

S

S

S

S

S

0

0

0

0

0

0

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

0

0

S

0

0

0

0

enta100 (EN CODE) FUNCTION LIST (MACHINEROOM-LESS)

CATEGORY	NO.	FUNCTION	STANDARD / OPTI
	48	Top of car emergency exit	S
	49	Residual current devices function (RCD function)	S
Safety and Emergency	50	Alarm while emergency trap door open function	0
Functions	51	Pit water level detection function (switch by custom)	S
	52	Pit water level detection function (include switch)	S
	53	Non-door zone landing alarm function	S
	54	Automatic doors	S
	55	Collective fault signal	S
	56	Operation counter (trip and hour)	S
Trip Functions	57	Car priority	0
	58	Fire detector operation (fire alarm sensor by others)	0
	59	Special trip (landing priority) by key switch	0
	60	Card reader operate car call (instead of push button)	0
	61	Door close button	S
	62	Door open button	S
	63	Car call cancellation (by double press)	S
	64	Landing indicator of black-white LED	S
	65	Car indicator of black-white LED	S
	66	Landing indicator of black-white LCD	0
	67	Car indicator of 5.7" black-white LCD	0
	68	Car arrival chime	0
Human Machine Interface	69	Landing arrival chime	0
	70	Speech synthesis service	0
	71	Second COP (exclude car attendant and intercom)	0
	72	COP for disabled persons (no indicator, braille push buttons as standard)	0
	73	Door keeping open button (door hold function)	0
	74	Out of service display	0
	75	Full-load display	0
	76	Visitor function	0
	77	Call button jammed detection	0
	78	Intercom system	S
	79	Six party intercom system (double monitoring room)	0
	80	Traveling cable (include video transmission function)	0
	81	BAS interface function (dry contactor signal)	0
Monitoring and Tele-Service	82	Color video camera (in car)	0
-	83	Supervision panel (cable by other, cable length≤150m)	0
	84	Build automation interfacing (RS232, MM-B board)	0
	85	Build automation interfacing (RS485, MM-B board)	0
	86	Lift monitoring system (exclude computer & printer)	0
	87	Group control	0
Group/Duplex Control	88	Continued group/duplex operation in case of failure of the other elevator	0
	89	Taking units out of group (switch)	0

Note: S - Standard O - Option

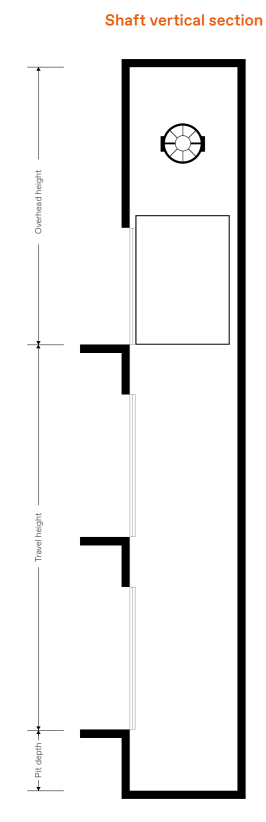
Enhanced	Car	Functions
Limaneca	oui	i unetions

CATEGORY

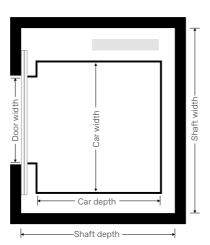
Safety and	Emergency
Functions	

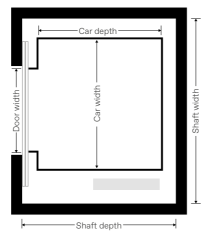


enta100 (EN CODE) LAYOUT (MACHINEROOM-LESS)



Lift plan





TKE

enta100 (EN CODE) TECHNICAL SPECIFICATIONS (MACHINEROOM-LESS)

CENTRE OPENING DOOR

RATED LOAD (KG)	RATED SPEED (M/S)	MAX. TRAVEL HEIGHT (M)	MAX. NUMBER OF FLOORS	DOOR SIZE (DW X DH) (MM)	CAR SIZE (CW X CD X CH) (MM)	SHAFT SIZE (SW X SD) (MM)
320	0.5	30	10	— 700 × 2100	050 - 4400 - 0000	1600 × 1500
320	1.0	45	15	- 700 × 2100	850 × 1100 × 2200	
400	0.5	30	10	700 0100	1000 × 1100 × 2200	1650 × 1500
400	1.0	45	15	— 700 × 2100		
450	0.5	30	10		1100 × 1100 × 2200	1750 × 1500
450	1.0	45	15			
540	0.5	30	10	000 0100	1100 × 1200 × 2200	1750 × 1550
540	1.0	45	15	— 800 × 2100		
	0.5	30	10	000 × 0100	1100 × 1400 × 2200 1750 × 175	4750
	1.0	45	15	— 800 × 2100		115U × 115U
630	0.5	30	10	— 900 × 2100	440.0 440.0 000.0	4050 4750
	1.0	45	15		1100 × 1400 × 2200 19	1950 × 1750

SIDE OPENING DOOR

RATED LOAD (KG)	RATED SPEED (M/S)	MAX. TRAVEL HEIGHT (M)	MAX. NUMBER OF FLOORS	DOOR SIZE (DW X DH) (MM)	CAR SIZE (CW X CD X CH) (MM)	SHAFT SIZE (SW X SD) (MM)
350	0.5	30	10	— 700 × 2100	050 - 4400 - 0000	1500 × 1550
350	1.0	45	15	- 700 * 2100	850 * 1100 * 2200	
400	0.5	30	10		1000 × 1100 × 0000	4050 × 4550
400	1.0	45	15	— 800 × 2100	1000 × 1100 × 2200	1650 × 1550
450	0.5	30	10	— 800 × 2100	1100 × 1100 × 2200	1750 × 1550
450	1.0	45	15			
540	0.5	30	10		1100 × 1200 × 2200	1750 × 1600
540	1.0	45	15	— 800 × 2100		
	0.5	30	10			4750 4000
	1.0	45	15	— 800 × 2100	1100 × 1400 × 2200	1750 × 1800
630	0.5	30	10	— 900 × 2100		4750 4000
	1.0	45	15		1100 × 1400 × 2200	1750 × 1800

RATED SPEED	MIN. OVERHEAD HEIGHT (MM)	MIN. PI	
(M/S)	320-630KG	320-63	
0.5	3500	1200	
1.0	3500	1200	



T DEPTH (MM)

enta100 (GB CODE) FUNCTION LIST (MACHINEROOM-LESS)

FUNCTION

Re-leveling

In advance door open

Changing fire landing

Changing main landing

Main landing return

Door nudging

Changing parking landing

Fire emergency return (FER)

Emergency car lighting

Door overload protect

Safety curtain for door

Parking (by key switch)

Inspection operation

Emergency electrical operation

Overload protect

Alarm button & intercom button

Collective selective control

Full-load non-stop

Door reopen by following landing call at same landing

Anti-nuisance "limit number of car call when empty load"

Adjustable waiting time for opening door at the main landing

Elevator start-up loading weighting compensation function

Adjustable waiting time for opening door at the specific landing

Anti-nuisance "car call cancellation at terminal landing" Anti-nuisance "car call deletion opposite to travel direction"

Adjustable speed and torque of door operator

Energy saving operation for car light and fan

Landing to the nearest floor in case of problem

Repeat door closing in the event of lock failure

Phase failure and phase reversal protection

Traction machine overheat supervision

Traction machine skidding protection

Prepared fire emergency return signal

Unintended car movement protection

Door lock safety device failure detection

Earthquake function (sensors by customer)

Emergency power operation (generator by customer)

Earthquake function (include sensors)

Brake torgue detection function

Main COP attendance

Door lock bypass function

Automatic rescue operation

Fireman service

Restrict the opening of the car door inside the car

Emergency operation for electrical brake release

Lockable main switch integrated for controller cabinet

(eg. overtemperature of motor, car position missing)

Onward travel to the next stop in the case of a non-opening door

1

2

3

4

5

6

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

KE	

STANDARD / OPTION

S

S S

S

S

S

S S

S

S

S

S

0

0

0

0

0

0

0

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

0

0

S

0

0

0

0

enta100 (GB CODE) FUNCTION LIST (MACHINEROOM-LESS)

CATEGORY	NO.	FUNCTION	STANDARD / OPTI
	48	Top of car emergency exit	0
	49	Residual current devices function (RCD function)	0
Safety and Emergency	50	Alarm while emergency trap door open function	0
Functions	51	Pit water level detection function (switch by custom)	0
	52	Pit water level detection function (include switch)	0
	53	Non-door zone landing alarm function	0
	54	Automatic doors	S
	55	Collective fault signal	S
	56	Operation counter (trip and hour)	S
Trip Functions	57	Car priority	0
	58	Fire detector operation (fire alarm sensor by others)	0
	59	Special trip (landing priority) by key switch	0
	60	Card reader operate car call (instead of push button)	0
	61	Door close button	S
	62	Door open button	S
	63	Car call cancellation (by double press)	S
	64	Landing indicator of black-white LED	S
	65	Car indicator of black-white LED	S
	66	Landing indicator of black-white LCD	0
	67	Car indicator of 5.7" black-white LCD	0
	68	Car arrival chime	0
Human Machine Interface	69	Landing arrival chime	0
	70	Speech synthesis service	0
	71	Second COP (exclude car attendant and intercom)	0
	72	COP for disabled persons (no indicator, braille push buttons as standard)	0
	73	Door keeping open button (door hold function)	0
	74	Out of service display	0
	75	Full-load display	0
	76	Visitor function	0
	77	Call button jammed detection	0
	78	Intercom system	S
	79	Six party intercom system (double monitoring room)	0
	80	Traveling cable (include video transmission function)	0
	81	BAS interface function (dry contactor signal)	0
Monitoring and Tele-Service	82	Color video camera (in car)	0
-	83	Supervision panel (cable by other, cable length≤150m)	0
	84	Build automation interfacing (RS232, MM-B board)	0
	85	Build automation interfacing (RS485, MM-B board)	0
	86	Lift monitoring system (exclude computer & printer)	0
	87	Group control	0
Group/Duplex Control	88	Continued group/duplex operation in case of failure of the other elevator	0
r .r .	89	Taking units out of group (switch)	0

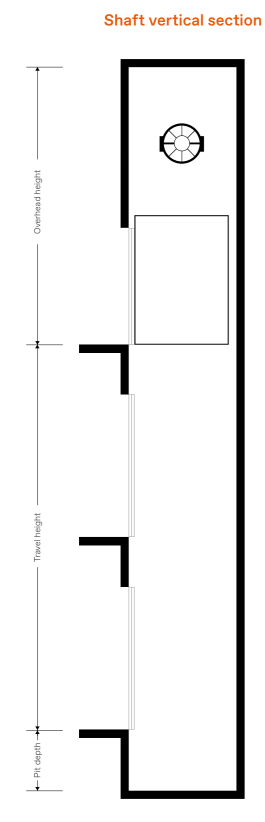
* S - Standard; O - Option; NA - Not applicable

CATEGORY

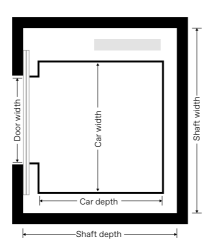
Safety and	Emergency
Functions	

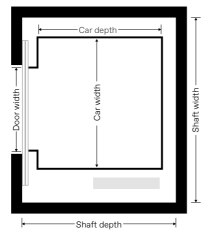


enta100 (GB CODE) LAYOUT (MACHINEROOM-LESS)



Lift plan





TKE

enta100 (GB CODE)

CENTRE OPENING DOOR

RATED LOAD (KG)	RATED SPEED (M/S)	MAX. TRAVEL HEIGHT (M)	MAX. NUMBER OF FLOORS	DOOR SIZE (DW X DH) (MM)	CAR SIZE (CW X CD X CH) (MM)	SHAFT SIZE (SW X SD) (MM)
320	0.5	30	10	— 700 × 2100	850 × 1100 × 2200	1600 × 1500
	1.0	45	15			
100	0.5	30	10	— 700 × 2100 1	1000 1100 0000	4050
400	1.0	45	15		1000 × 1100 × 2200	1650 × 1500
450	0.5	30	10	000 0100	4400 4400 0000	4750 4500
450	1.0	45	15	— 800 × 2100	1100 × 1100 × 2200	1750 × 1500
540	0.5	30	10	000 × 0100	1100 × 1000 × 0000	4750
540	1.0	45	15	— 800 × 2100	1100 × 1200 × 2200	1750 × 1550
	0.5	30	10	— 800 × 2100	4400 4400 0000	4750 4750
	1.0	45	15		1100 × 1400 × 2200	1750 × 1750
630	0.5	30	10		4400 4400 6000	4050
	1.0 45 15	15	— 900 × 2100	1100 × 1400 × 2200	1950 × 1750	

SIDE OPENING DOOR

RATED LOAD (KG)	RATED SPEED (M/S)	MAX. TRAVEL HEIGHT (M)	MAX. NUMBER OF FLOORS	DOOR SIZE (DW X DH) (MM)	CAR SIZE (CW X CD X CH) (MM)	SHAFT SIZE (SW X SD) (MM)
220	0.5	30	10	- 700 × 2100	850 × 1100 × 2200	1500 × 1550
320	1.0	45	15			
400	0.5	30	10	— 800 × 2100 1	1000 × 1100 × 0000	0 1650 × 1550
400	1.0	45	15		1000 × 1100 × 2200	
450	0.5	30	10	- 800 × 2100	1100 × 1100 × 2200	1750 × 1550
450	1.0	45	15			
540	0.5	30	10		1100 × 1200 × 2200	1750 × 1600
540	1.0	45	15			
	0.5	30	10	— 800 × 2100	4400 4400 0000	4750 4000
	1.0	45	15		1100 × 1400 × 2200	1750 × 1800
630	0.5	30	10	— 900 × 2100	1100 × 1400 × 2200	1750 × 1800
	1.0	45	15			

	ATED SPEED	MIN. OVERHEAD HEIGHT (MM)	MIN. PI
	(M/S)	320-630KG	320-63
	0.5	3500	1200
	1.0	3500	1200



TECHNICAL SPECIFICATIONS (MACHINEROOM-LESS)

T DEPTH (MM)

0KG