

Dedicated to People Flow™



VISUAL OPTIONS, CAR AND SHAFT DIMENSIONS FOR

KONE lifts for airports

KONE lifts for airports

Airports are unique and demanding environments where a smooth, safe flow of people and goods is critical to daily operations. KONE's eco-efficient lift solutions for airports include both heavy-duty passenger lifts and freight lifts, and are supported by our world-class consultation and planning services that cover every aspect of people flow within and between airport buildings.

Recommended solutions

- Lifts for heavy traffic environments. These spacious, high-capacity lifts provide comfortable, efficient transportation for passengers with baggage. Particularly effective for linking metro and train stations with terminal buildings.
- Visually appealing lifts for terminal buildings. For smooth people flow across terminal buildings, for example in shopping areas and terminal stations, in combination with autowalks. These highly visible lifts are often also used as architectural features, and when installed in a glass shaft and fitted with glass walls can offer a panoramic view over surrounding areas.
- Lifts for improved accessibility in terminal buildings. These low-duty lifts provide comfortable transportation for passengers with special needs, such as those using wheelchairs or traveling with strollers.
- Large lifts for automated people mover (APM) stations. Provide comfortable and efficient transportation for high traffic volumes moving to and from stations.
- Air traffic control tower lifts. Dedicated, rapid transportation for air traffic control staff that can be integrated with access control systems for improved security.
- Service lifts. Designed to enable efficient and reliable movement of airport staff and goods within and between terminal buildings.
- Freight lifts. Durable, reliable solutions for demanding applications. These high-capacity lifts facilitate the smooth flow of goods around the airport. Can transport loads of up to 5,000 kg.

All our lift solutions are based on the eco-efficient KONE EcoDisc® hoisting motor, which is designed to cut energy consumption and provide industry-leading ride comfort in all traffic conditions. We offer reliable, space-saving solutions with the machine room-less KONE MonoSpace® and KONE TranSys™, as well as compact solutions for a wide variety of applications based on the KONE MiniSpace™.

	KONE MonoSpace® 500 KONE MonoSpace® 700	KONE MiniSpace™	KONE TranSys™
Load (persons)	Up to 33	Up to 54	Up to 67
Load (kg)	1000 - 2500	630 - 4000	1600 - 5000
Speed	1.0 - 2.5 m/s	1.0 - 3.0 m/s	0.5 - 1.0 m/s
Travel	24 floors / 60 m	24 floors / 60 m	24 floors / 40 m





Why choose KONE?

As well as providing visually appealing, durable solutions that improve safety and cut energy costs, KONE also has decades of experience in improving people flow at airports around the world. We can advise on the most efficient way to manage passenger and goods transport in these diverse environments, from retail spaces and check-in areas to security and goods routes.

Functional, reliable, and safe

- Excellent accessibility, with wide-opening doors that enable easy entry and exit. This increases comfort and convenience for people with limited mobility and passengers traveling with baggage or strollers.
- High reliability enabled by the KONE EcoDisc® hoisting motor, with more than 500,000 units operating globally, and KONE's world-class range of flexible preventive maintenance solutions.
- Standards-compliant, with equipment that meets and exceeds all relevant safety and accessibility standards and regulations, including:
 - EN 12015, which regulates the escape of electromagnetic energy from a product to the external environment.
 - EN 12016, which regulates the level of shielding a product must have against electromagnetic disturbances in the surrounding environment.
- Improved security through the ability to integrate lifts with airport access control systems.
- Convenient, cost effective monitoring with KONE E-Link™, which gives you a complete, real-time overview of equipment status from a single location.

Eco-efficient and cost effective

- KONE EcoDisc-powered lifts are 50–70% more energy-efficient than those powered by conventional 2-speed traction or hydraulic hoisting technology.
- KONE's regenerative solutions can provide up to 35% energy savings by recovering the energy generated when the lift is used.
- As well as being 80% more efficient than halogen lighting, LED lighting also lasts 10 times longer.
- Standby solutions provide substantial energy savings by powering down the equipment when it is not in use.

Designed to last

- Enjoy the industry's most flexible and versatile design offering, with over 100 materials and accessories, offering millions of possible combinations.
- Protect your investment with EN81-71 Category 1 and 2 compliant materials and KONE KSS 140 vandal-resistant signalisation.



CEILING

Type: CL94

Finishing: Murano Mirror (H)
mirror polished stainless steel

Light type: T5 fluorescent tubes

WALLS

Back wall: Glass (TW1)

Side walls: Aqua Weave (SS4) textured
stainless steel

FLOOR

Chalky White (SF30) stone

CAR OPERATING PANEL

KSS 670

Faceplate finishing:
Murano Mirror (H)
mirror polished stainless steel

HANDRAIL

HR81 Murano Mirror (H)
mirror polished stainless steel

SKIRTING

Asturias Satin (F) stainless steel

KONE passenger lift

Smooth, safe people flow, excellent reliability, and the best possible passenger experience in all traffic conditions.

- KONE's space-efficient lifts maximise the use of the available shaft space, which means a larger, more comfortable lift car can be installed. As well as increasing capacity, this also improves accessibility for all passengers.
- The gearless KONE EcoDisc® hoisting motor enables reliable operation and minimises maintenance costs and downtime.
- Our award-winning design offering helps you create a functional and durable lift that fits seamlessly with your airport's design features and provides a pleasant passenger experience.



CEILING
Type: CL88
Finishing: Asturias Satin (F) stainless steel
Light type: LED spot lights, round

WALLS
Glass (TW1)

FLOOR
Dallas Black (RC6) rubber

CAR OPERATING PANEL
KSS 670
Faceplate finishing:
Asturias Satin (F) stainless steel

HANDRAIL
HR94 Asturias Satin (F) stainless steel

SKIRTING
Asturias Satin (F) stainless steel

KONE passenger lift



CEILING
Type: CL104
Finishing: Asturias Satin (F)
stainless steel with Cloud White
(P50) centre panels
Light type: T5 fluorescent tubes

WALLS
Glass (TW1)

FLOOR
Carbon Grey (VF22) vinyl

CAR OPERATING PANEL
KSS 670
Faceplate finishing: Asturias Satin
(F) stainless steel

HANDRAIL
HR81 Asturias Satin (F)
stainless steel

SKIRTING
Asturias Satin (F) stainless steel

KONE service lift

Reliable, convenient transportation of airport staff and goods within and between terminal buildings.

- Accurate leveling makes loading and unloading easy.
- Spacious car designed for transporting large loads.
- Full-width doors allow easy entry and exit, and maximise the available car space
- Durable hoisting equipment and car interiors designed to cope with the demands of heavy loads and heavy-duty use.



This car interior is compliant with EN81-71 Category 1 and 2.

CEILING

Type: CL94

Finishing: Asturias Satin (F)

stainless steel CAT 2

Light type: T5 fluorescent tubes

WALLS

Scottish Quad (K) textured stainless steel

FLOOR

Coral Red (RC23) rubber

CAR OPERATING PANEL

KSS 140

Faceplate finishing:

Scottish Quad (K) textured stainless steel

HANDRAIL

HR94 Asturias Satin (F) stainless steel*

BUFFER RAIL

PR6, stainless steel*

SKIRTING

Asturias Satin (F) stainless steel

Visual options

The visual options presented here are available for KONE MonoSpace® 500, KONE MonoSpace® 700 and KONE MiniSpace™ lifts. For KONE TranSys™ materials and accessories please contact a KONE sales agent.

Cat1 Material complies with EN81-71 vandal resistant lift solution Category 1

Cat2 Material complies with EN81-71 vandal resistant lift solution Category 2

Ceilings



Type: LF1
 Finishing: Pure white (RAL 9010)
 Lighting: T5 fluorescent tubes
 Note: Only available for KONE MonoSpace® 500



Type: RL11, Integrated ceiling
 Finishings: Cloud White (P50)
 Misty Gray (P51)
 Lighting: T5 fluorescent tubes
 Note: Only available for KONE MonoSpace® 500



Type: CL88
 Finishings: Asturias Satin (F)
 Cloud White (P50)
 Murano Mirror (H)
 Lighting: LED spot lights, round



Type: CL94* **Cat1**
 Finishings: Asturias Satin (F)
 Cloud White (P50)
 Murano Mirror (H)
 Lighting: T5 fluorescent tubes



Type: CL97
 Finishing: Asturias Satin (F)
 Murano Mirror (H)
 Shangri-La Gold (SS1)
 Lighting: LED spot lights, square



Type: CL98
 Finishing: Asturias Satin (F)
 Murano Mirror (H)
 Lighting: LED spot lights, rectangular



Type: CL104
 Frame finishing: Asturias Satin (F)
 Murano Mirror (H)
 Centre panels: Cloud White (P50) painted steel
 Lighting: T5 fluorescent tubes

* Note:
 Cat. 1 compliant version available for KONE MonoSpace® 500
 Cat. 2 compliant version LF94 available for KONE MonoSpace® 700, KONE MiniSpace™ and KONE TranSys™

Walls

Brushed stainless steel



A
 Acid Proof

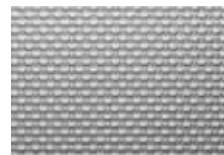


F/F1
 Asturias Satin

Textured stainless steel



K
 Scottish Quad **Cat2**

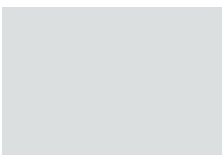


TS1
 Flemish Linen **Cat2**



SS4
 Aqua Weave **Cat2**

Steel



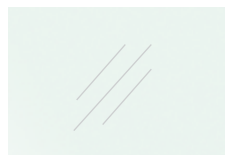
Z
 Zinc coated, local paint or decoration

Coated steel



R30
 Nordic Gray

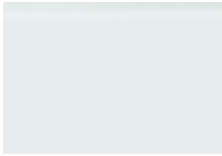
Transparent glass



TW1*
 Glass **Cat2**

* Note
 Cat. 2 compliant certified safety glass available for KONE MonoSpace® 700, KONE MiniSpace™ and KONE TranSys™

Colored glass



GW1
Siberian Glaze



GW4
Manhattan Glaze



GW10
Jaipur Glaze



GW11
Soho Glaze

Floors

Metal plate



AL
Aluminum



SS
Stainless steel
Note: Not available for KONE
MonoSpace® 500



ST
Chequered steel
Note: Not available for KONE
MonoSpace® 500

Rubber



RC6
Dallas Black



RC20
Smoke Gray



RC21
Denver Gray



RC22
Shell Gray



RC23
Coral Red



RC24
Dusk Blue

Vinyl



VF20
Ash Gray



VF21
Sepia Brown



VF22
Carbon Gray

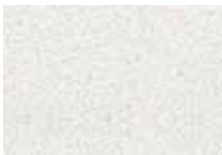


VF23
Steel Gray



VF24
Jute Brown

Stone



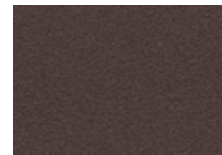
SF30
Chalk White



SF31
Grainy Sand



SF32
Diorite Black

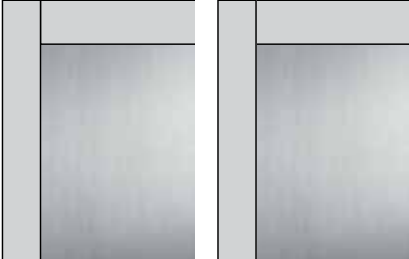


SF33
Brass Brown

Visual options

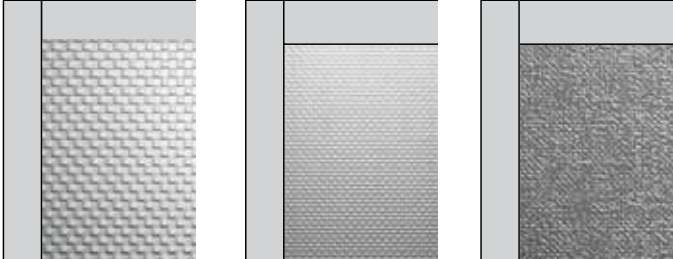
Landing door finishes

Stainless steel



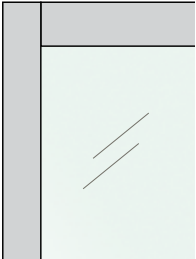
A Acid Proof
F/F1 Asturias Satin

Textured stainless steel



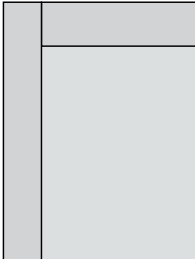
K Scottish Quad Cat2
TS1 Flemish Linen Cat2
SS4 Aqua Weave Cat2

Glass



TW1* Cat2
Transparent

Steel



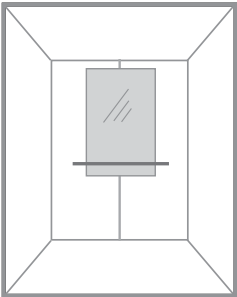
Z
Raw surface for local finishing

* Note
Cat. 2 compliant certified safety glass doors available for KONE MonoSpace[®] 700, KONE MiniSpace[™] and KONE TranSys[™]

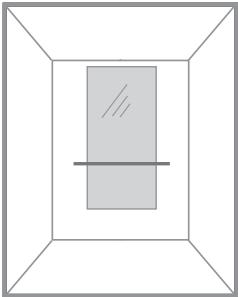
Mirrors

All KONE mirrors are EN81-71 Cat1 compliant

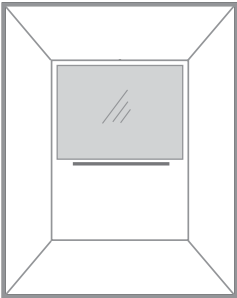
Cat1



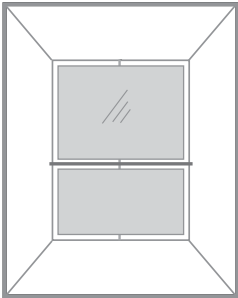
MR1
Partial width/Partial height



MR1
Partial width/Mid height



MR1
Full width/Partial height



MR1
Full width/Full height

Buffer rails



BR1 Cat2
Flemish Linen (TS)



BR1
Twilight Black (RC25)

Handrails



HR61*
Round
Finishings:
Brushed stainless steel (F)
Mirror polished stainless steel (H)



HR63
Flat
Finishings:
Brushed stainless steel (F)
Mirror polished stainless steel (H)



HR64*
Round, bent ends
Finishings:
Brushed stainless steel (F)
Mirror polished stainless steel (H)
Golden brushed stainless steel (SS1)



HR65*
Triangular, bent ends
Finishings:
Brushed stainless steel (F)
Mirror polished stainless steel (H)



HR81
Round, sidewall and floor mounted
Finishings:
Brushed stainless steel (F)
Mirror polished stainless steel (H)
Golden brushed stainless steel (SS1)



HR94 Cat2
Round, bent ends
Finishings:
Brushed stainless steel (F)

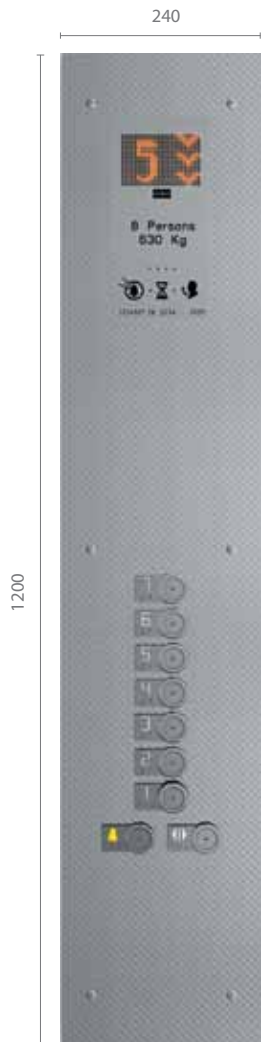
* Note
Also available as continuous handrail



Signalisation for airport lifts

KSS 140

Flush mounted, vandal resistant signalisation



KSC 143
Partial height

KSC 143
Full height
CH* to be extended

Car operating panel (COP)

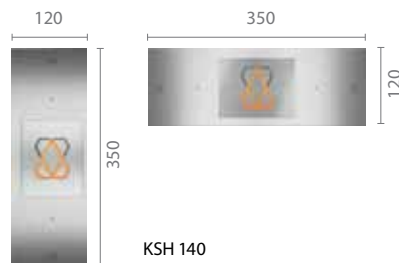
Faceplate finishings:
Scottish Quad (K) stainless steel or
Asturias Satin (F) stainless steel

Displays: Scrolling dot matrix

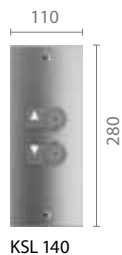
Landing devices



KSI 143



KSH 140



KSL 140

KSS 670

Flush mounted signalisation



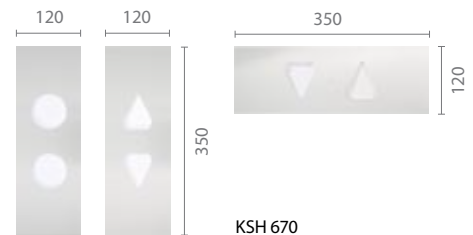
KSC 673/675
Full height

Car operating panel (COP)

Faceplate finishings:
Asturias Satin (F)
Murano Mirror (H)
Golden Mirror (HTIN)

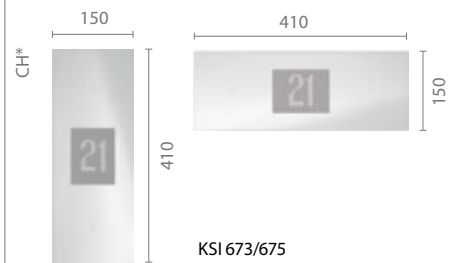
Displays:
KSC 673: Scrolling dot matrix
KSC 675: Black and white LCD

Landing devices**

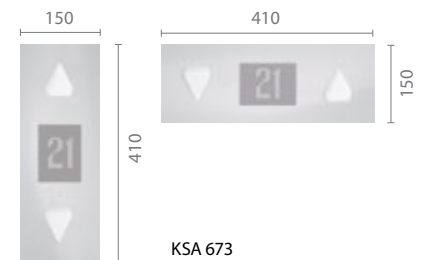


KSH 660

KSH 670



KSI 673/675



KSA 673



KSL 670

* Note
The exact height of the COP depends on
the car height (CH) and the selected ceiling option.

** Note
Also surface-mounted landing devices
KSS 570 available

KSS 970

Flush mounted signalisation



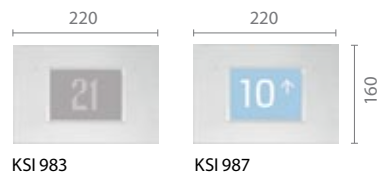
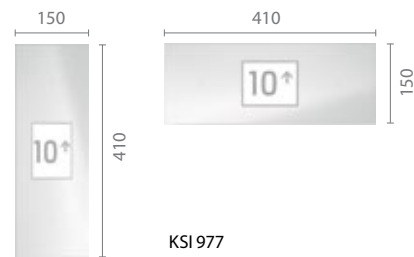
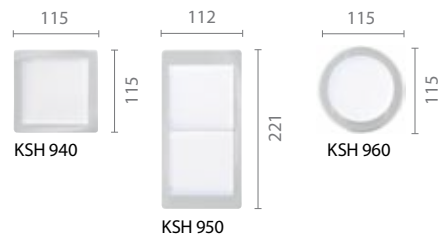
KSC 970/973/977
Full height

Car operating panel (COP)

Faceplate finishings:
Asturias Satin (F)
Murano Mirror (H)
Golden Mirror (HTIN)

Displays:
KSC 973: Scrolling dot matrix
KSC 977: LCD Display

Landing devices



* Note
The exact height of the COP depends on the car height (CH) and the selected ceiling option.

Car and shaft dimensions

KONE MonoSpace® 500

SEC = Single entrance car
TTC = Through type car

Load kg	Persons	Speed m/s	Max stops	Car type	Car size BBxDD mm	Door width LL mm	Car interior height CH mm	Shaft width WW mm		Shaft depth WD mm		Overhead SH mm	Pit depth PH mm	Comments
								Centre	Side	Centre	Side			
								Door type ^{a)}		Door type ^{a)}		*)	*)	
1000	13	1.0 / 1.6 / 1.75	21 (1 m/s) 24 (1 m/s, 1.75 m/s)	SEC	1600x1400	1100	2300	2340	–	1700	–	3800	1200	p), q)
				TTC	1100x2050	900	2300	1940	1600	2510	2710			
1150	15	1.0 / 1.6 / 1.75	21 (1 m/s) 24 (1 m/s, 1.75 m/s)	SEC	1200x2100	1100	2300	2340	1900	2400	2500	3800	1200	p), q)
1150	15	1.0 / 1.6 / 1.75	21 (1 m/s) 24 (1 m/s, 1.75 m/s)	SEC	1400x1850	1100	2300	2340	1900	2150	2250	3800	1200	p), q)

KONE MonoSpace® 700

SEC = Single entrance car
TTC = Through type car

Load kg	Persons	Speed m/s	Max stops	Car type	Car size BBxDD mm	Door width LL mm	Car interior height CH mm	Shaft width WW mm		Shaft depth WD mm		Overhead SH mm	Pit depth PH mm	Comments
								Centre	Side	Centre	Side			
								Door type ^{a)}		Door type ^{a)}		*)	*)	
1000	13	1.0 / 1.6 / 1.75 / 2.0	24	SEC	1600x1400	1100	2300	2350	2300	2000	2100	1.0 m/s 3850 1.6 m/s 3900 1.75 m/4200 2.0 m/s 4200	1.0 m/s SEC 1450, TTC 1400 1.6 m/s SEC 1600, TTC 1550 1.75 m/s 2000 2.0 m/s 2000	c), d), e), f), g), i)
				TTC	1100x2050	900	2300	1950	1800	2510	2710			
1150	15	1.0 / 1.6 / 1.75 / 2.0	24	SEC	1800x1450	1000	2300	2500	–	2100	–	1.0 m/s 3850 1.6 m/s 3900 1.75 m/4200 2.0 m/s 4200	1.0 m/s SEC 1450, TTC 1400 1.6 m/s SEC 1600, TTC 1550 1.75 m/s 2000 2.0 m/s 2000	c), e), f), g), i)
				SEC	1600x1550	1100	2300	2400	–	1850	–			
				SEC	1700x1500	1000	2300	2450	–	2100	–			
1275	17	1.0 / 1.6 / 1.75 / 2.0	24	SEC	1750x1600	1100	2300	2450	2450	2100	2200	1.0 m/s 3850 1.6 m/s 3900 1.75 m/4200 2.0 m/s 4200	1.0 m/s SEC 1450, TTC 1400 1.6 m/s SEC 1600, TTC 1550 1.75 m/s 2000 2.0 m/s 2000	c), e), f), g), i)
				TTC	1300x2100	1100	2300	2350	2000	2510	2710			
1350	18	1.0 / 1.6 / 1.75 / 2.0	24	SEC	1600x1800	1100	2300	2350	2300	2200	2300	1.0 m/s 3850 1.6 m/s 3900 1.75 m/4200 2.0 m/s 4200	1.0 m/s SEC 1450, TTC 1400 1.6 m/s SEC 1600, TTC 1550 1.75 m/s 2000 2.0 m/s 2000	c), e), f), g), i)
				TTC	1400x2050	1100	2300	2350	2100	2510	2710			
1600	21	1.0 / 1.6 / 1.75 / 2.0	24	SEC	2100x1600	1100	2300	2800	2800	2100	2200	1.0 m/s 3850 1.6 m/s 3900 1.75 m/4200 2.0 m/s 4200	1.0 m/s 1450 1.6 m/s 1700 1.75 m/s 2000 2.0 m/s 2000	c), e), f), h), i)
				TTC	1600x2100	1100	2300	2350	2300	2510	2710			
1800	24	1.0 / 1.6 / 1.75 / 2.0	24	SEC	2350x1600	1200	2300	3050	3050	2100	2200	1.0 m/s 3850 1.6 m/s 3900 1.75 m/4200 2.0 m/s 4200	1.0 m/s 1700 1.6 m/s 1900 1.75 m/s 2100 2.0 m/s 2100	c), i)
				TTC	1750x2100	1200	2300	2550	2450	2510	2710			
2000	26	1.0 / 1.6 / 1.75 / 2.0	24	SEC	2350x1700	1200	2300	3050	3050	2150	2250	1.0 m/s 3850 1.6 m/s 3900 1.75 m/4200 2.0 m/s 4200	1.0 m/s 1600 1.6 m/s 2000 1.75 m/s 2200 2.0 m/s 2200	c), i)
				TTC	1850x2100	1200	2300	2550	2550	2510	2710			
2500	33	1.0 / 1.6	24	SEC	1800x2700	1300	2300	2550	2550	3150	3150	1.0 m/s 3850 1.6 m/s 3900	1.0 m/s 1600 1.6 m/s 1850	a), i)
				TTC	1800x2650	1300	2300	2550	2550	3390	3310	1.0 m/s 3850 1.6 m/s 3900	1.0 m/s 1600 1.6 m/s 1850	a), i)

KONE MiniSpace™

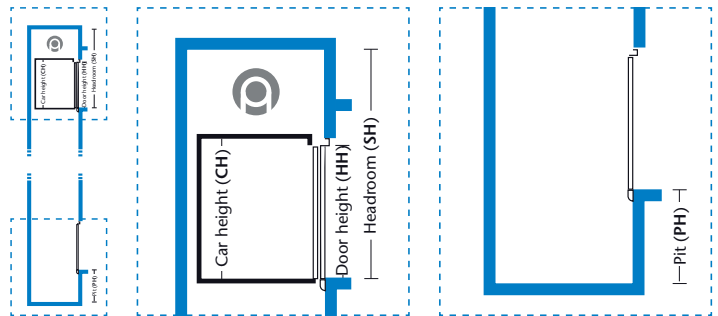
SEC = Single entrance car
TTC = Through type car

Load kg	Persons	Speed m/s	Max stops	Car type	Car size BBxDD mm	Door width LL mm	Car interior height CH mm	Shaft width WW mm		Shaft depth WD mm		Overhead SH mm	Pit depth PH mm	Comments
								Centre	Side	Centre	Side			
								Door type		Door type		*)	*)	
630	8	1.0 / 1.6	24	SEC	1100x1400	900	2300	2300	–	2700	–	1.0 m/s 4300 1.6 m/s 4400	1.0 m/s 1400 1.6 m/s 1600	
				TTC	–	–	–	–	–	–	–	–	–	
1000	13	1.0 / 1.6	24	SEC	1300x1800	900	2300	2300	–	2700	–	1.0 m/s 4300 1.6 m/s 4400	1.0 m/s 1400 1.6 m/s 1600	
				TTC	–	–	–	–	–	–	–	–	–	

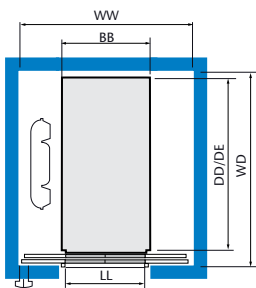
Load kg	Persons	Speed ^{b)} m/s	Max stops	Car type	Car size BBxDE mm	Door width LL mm	Car interior height CH mm	Shaft width ^{b)} WW mm		Shaft depth ^{b)} WD mm		Overhead SH mm	Pit depth ^{n)(on)} PH mm	Comments
								Centre	Side	Centre	Side			
1600	21	0.5 / 1.0	12	SEC	1400x2400	1400	2300	2550	2550	2800	2800	3900	1350	a), m)
				TTC	1400x2400	1400	2300	2550	2550	2950	2950	3900	1350	a), m)
1800	24	0.5 / 1.0	12	SEC	1400x2500	1400	2300	2550	2550	2900	2900	3900	1350	a), m)
				TTC	1400x2500	1400	2300	2550	2550	3050	3050	3900	1350	a), m)
2000	26	0.5 / 1.0	12	SEC	1500x2700	1500	2300	2550	-	3100	-	3900	1350	b), m)
				TTC	1500x2700	1500	2300	2550	-	3250	-	3900	1350	b), m)
2500	33	0.5 / 1.0 / 1.6	12	SEC	1800x2700	1800	2300	3050	-	3100	-	4100	0.5 m/s 1600 1.0 m/s 1600 1.6 m/s 1700	b), n)
				TTC	1800x2700	1800	2300	3050	-	3250	-	4100	0.5 m/s 1600 1.0 m/s 1600 1.6 m/s 1700	b), n)
3000	40	0.5 / 1.0 / 1.6	12	SEC	2000x2750	2000	2300	3250	-	3150	-	4100	0.5 m/s 1600 1.0 m/s 1600 1.6 m/s 1700	b), o)
				TTC	2000x2750	2000	2300	3250	-	3300	-	4100	0.5 m/s 1600 1.0 m/s 1600 1.6 m/s 1700	b), o)
3500	46	0.5 / 1.0	12	SEC	2100x3000	2100	2300	3350	-	3400	-	4100	1850	b), o)
				TTC	2100x3000	2100	2300	3350	-	3550	-	4100	1850	b), o)
4000	54	0.5 / 1.0	12	SEC	2100x3400	2100	2300	3350	-	3800	-	4100	1850	b), o)
				TTC	2100x3400	2100	2300	3350	-	3950	-	4100	1850	b), o)
4500	60	0.5 / 1.0	12	SEC	2500x3100	2500	2300	3900	-	3500	-	4500	2100	b), o)
				TTC	2400x3300	2400	2300	3750	-	3850	-	4500	2100	b), o)
5000	67	0.5 / 1.0	12	SEC	2500x3500	2500	2300	3900	-	3900	-	4500	2100	b), o)
				TTC	2400x3650	2400	2300	3750	-	4200	-	4500	2100	b), o)

*) Dimensions are acc. to max. speed & CH=2300.
For other selections, please consult the local KONE sales representative.

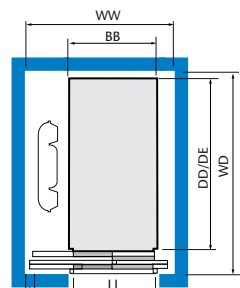
- a) 4 panels centre opening/2 panels side opening
- b) 4 panels centre opening only (LLmax = 1500 for 2 panels centre/side opening)
- c) 2 panels centre opening/2 panels side opening
- d) Dimensions are with MX14 machine (or MX20-light)
- e) LLmin=1200 for 4 panels centre opening
- f) 1,0 m/s PH=1500 when travel H > 30 m
- g) 1000 kg, 1275 kg & 1350 kg TTC; 1,6 m/s PH=1600 when travel H > 50 m
- h) 1600 kg 1,6 m/s: PH = 1800 when travel > 50 m
- i) In case of cwt safety gear PH + 200 mm
- m) With cwt safety gear PH=1750 mm
- n) With cwt safety gear PH = 2150 mm
- o) Cwt safety gear not available
- p) KONE KES 600 doors with narrow frame
- q) Car interior height with standard ceiling



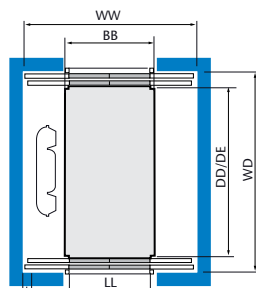
1275 kg / 17 persons
Single entrance / centre opening



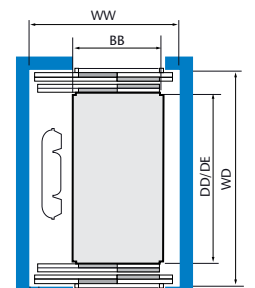
1275 kg / 17 persons
Single entrance / side opening



1275 kg / 17 persons
Through type / centre opening



1275 kg / 17 persons
Through type / side opening





KONE provides innovative and eco-efficient solutions for lifts, escalators, doors, loading bays and access. We support our customers every step of the way; from design, manufacturing and installation to maintenance and modernisation. KONE is a global leader in helping our customers manage the smooth flow of people and goods throughout their buildings.

Our commitment to customers is present in all KONE solutions. This makes us a reliable partner throughout the life-cycle of the building. We challenge the conventional wisdom of the industry. We are fast, flexible and we have a well-deserved reputation as a technology leader, with such innovations as KONE UniDrive™, KONE MonoSpace®, KONE MaxiSpace™ and KONE InnoTrack™. You can experience these innovations in architectural landmarks such as 30 St Mary Axe and Broadgate and 201 Bishopsgate buildings, BAA Terminal 5, Emirates Stadium, Brunel University, Citigroup, Jubilee Line and St. Georges Wharf.

KONE employs approximately 35,000 dedicated experts to serve you globally and locally in 50 countries.

KONE plc

Head Office

KONE plc, Global House, Station Place,
Chertsey, Surrey, KT16 9HW
sales.marketinguk@kone.com

Regional Offices

KONE plc, Unit 5 Beechwood ,
Chineham Business Park, Basingstoke,
Hampshire, RG24 8WA

KONE plc, 2425 Regents Court,
The Crescent, Birmingham Business Park,
Solihull, B37 7YE

KONE plc, Suite G7/G4, Duart House,
Finch Way, Strathclyde Business Park,
Bellshill, ML4 3PR

KONE plc, Worth Bridge Road,
Keighley, West Yorkshire, BD21 4YA

KONE plc, 34 Bedford Road,
Clapham, London, SW4 7HJ

KONE plc, Block C Millennium Business Park,
922 Birchwood Boulevard, Birchwood, Warrington,
Cheshire WA3 7QN

General Enquiries

Tel: 0845 1 999 999

www.kone.co.uk

