Dedicated to People Flow[™]





VISUAL OPTIONS, CAR AND SHAFT DIMENSIONS FOR

KONE Medical elevators

KONE elevator solutions for medical applications

Elevators are essential for ensuring the smooth flow of people and goods in the hospital. KONE provides a full range of elevator solutions for staff, patients, visitors, supplies and equipment. When designing solutions for the medical environment, the objectives are utmost reliability, safety and energy-efficiency, which lower the cost of ownership and the environmental impact. In hospital environments special attention is paid to hygiene. Materials have been carefully selected to be aesthetically pleasing and easy to clean.

Customer benefits of KONE medical elevators:

Energy efficient and cost-effective

- Energy efficient drives and hoisting systems with regenerative features
- Energy-saving LED and fluorescent lighting solutions
- Standby solutions to save energy when equipment is not in use

Efficient management of people and goods flow

- Centralized elevator and escalator monitoring, command and management; exchange of data between systems, with KONE E-Link[™]
- Easy exchange of data and integration with other facility management systems through open standard interfaces

Safe, smooth and reliable

- Accurate leveling to improve safety, comfort and ease of use, important for elderly and disabled people and when loading beds and trolleys
- Reliable, permanent magnet based gearless KONE EcoDisc[®] hoisting units with excellent track record, more than 800 000 units in operation globally
- Strictest requirements for electromagnetic compatibility: EN-12015 and EN-12016
- Complies with the European standard EN81-70 relating to disabled access



Space-efficient construction

- KONE machine-room-less elevators save space, allowing more room for patient care and giving architectural freedom for design
- No need for a machine room on the roof, allowing flat roof structures. Helipad elevators can operate through the roof next to landing zone

Hygienic and visually pleasing

- Pleasing designs and colors, comforting for patients and staff
- Durable, easy-to-clean materials

	KONE elevator types and duty ranges for medical applications										
	Nomin Persons	al load kg	Max stops	Speed m/s							
Bed elevators	17–67	1275-5000	24	1.0–2.0							
Service elevators	13–67	1000-5000	24	1.0–2.0							
Passenger elevators	13/26	1000–2000	24	1.6–2.0							

For more detailed information about available car and shaft sizes, see separate planning information or contact your KONE sales representative.

KONE passenger elevators



KONE passenger elevators are designed to transport visitors and staff smoothly and energy-efficiently.

- Space efficiency maximum car sizes with minimum shaft dimensions. Increases passengers' convenience while saving construction costs
- Machine-room-less enables elevator to serve the top floor, or even the roof, without a machine room on the hospital roof
- Design wide selection of design alternatives to match the building's architecture
- Selected surface materials visually pleasing, easy-to-clean surface materials, durable and smooth floor materials for smooth movement of beds and wheelchairs
- Wide duty range to satisfy the people flow requirements of any hospital
- Meets the requirements of EN81-70 the code for improving the use of elevators for people with disabilities







KONE bed elevators



KONE bed elevators are designed especially for hospital environments, offering the following features:

- Specialized car dimensions wide-opening doors and deep car sizes to accommodate the bed with accompanying staff and medical equipment
- Smooth loading and unloading precise leveling for easy entry of wheelchairs, beds and patients
- Emergency/priority/remote calls for immediate availability during emergency situations
- Quiet, smooth operation to prevent disturbance to traveling patients and in rooms near the elevator shaft
- Flush-mounted operating panels to avoid collisions with medical equipment
- Indirect, non-glare lighting options to avoid the glare of light for patients lying in bed
- Clear indicators to improve visibility and provide guidance for users









KONE service elevators



To move heavy loads, you need an elevator that is designed specifically for that purpose:

- Fast and durable hoisting and car interior to cope with heavy duty treatment
- A smooth ride to handle fragile loads
- Accurate leveling for easy loading and unloading
- Full-width doors for easy entry and maximum use of space in the car
- Hygienic, easy-to-clean materials









Visual options

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

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

EN81-71 cat 2 elevator level compliancy needs to be ordered case by case and is available for KONE MonoSpace 700, KONE MiniSpace and KONE TranSys elevators

Ceilings





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



HR64 Cat1 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)



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

Buffer rails

Up to three buffer rails per wall



BR1 Cat2 Flemish Linen (TS1)



Cat2 PR6 Brushed stainless steel

Mirrors

All KONE mirrors are EN81-71 Cat1 compliant



MR1 Partial width/ Partial height

		1		
4	///	L.		
1			\backslash	

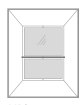


al width/	
height	

Parti

Mid

MR1 Full width/ Partial height



MR1 Full width/ Full height

Flip seat



Painted steel

P50 Cloud White	P51 Misty Gray	P52 Sunny Yellow	P53 Dawn Red	P54 Sky Blue	
Brushed st steel	Textured st steel			Steel	Coated steel
F/F1 Cat1 Asturias Satin	K Cat1 Scottish Quad	TS1 Cat1 Flemish Linen	SS4 Cat1 Aqua Weave	Z* Zinc coated, local paint or decoration	R30 Nordic Gray
Etched st steel					
ES2 Silver Bamboo	ES4 Golden Bamboo				
Silver Dariboo	Golden Bamboo				
Laminate					
	L203 Almond Oak	L204 Cherry Oak	L205 Ebony Oak	L208 Lotus Blue	L209 Snowberry White
Laminate L202	L203	L204 Cherry Oak	L205 Ebony Oak		L209 Snowberry White

Vinyl



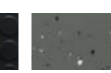
VF20 Ash Gray

RC6 Dallas Black



VF21 Sepia Brown

Rubber



RC20 Smoke Gray

RC21 Denver Gray

VF22 Carbon Gray



AL Aluminum





VF25 Flakey Gray

Metal plate

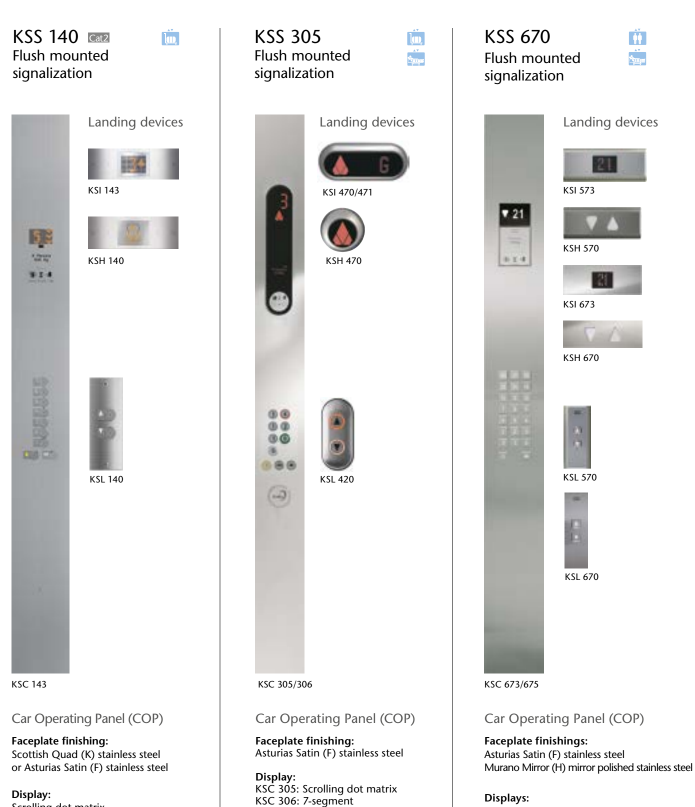


SS Stainless steel

Cat1

7

Signalization for bed, service and passenger elevators



Displays:

KSC 573/673: Scrolling dot matrix KSC 575/675: Black and white LCD

Display: Scrolling dot matrix

KONE Design signalization

İİİ

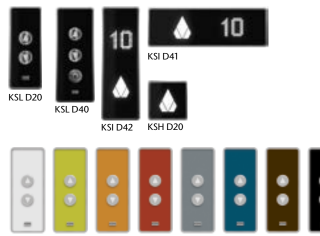
KSC D20

Partial height Car Operating Panel (COP) Width 200 mm, height 1300 mm

Unique designs



Landing devices (KSC D20, KSC D40, Unique/ Numbers and Blocks)



Selection of 8 solid colors is available for landing devices.

Accessories

Tenant directory



The printed tenant directory is completely customizable and can be easily updated according to the customer's needs.

TD1 Frame finishing: brushed or polished aluminum

Sizes



TD2

Directories can be installed either vertically or horizontally.

KSC D40

Full height Car Operating Panel (COP) Width 233 mm, height depends on car height and selected ceiling option

Amber Red Blue Orange Green 5 3 Gray Snow White Brown (PEEE Citylights Orange Citylights Green Red Diamond Blue Diamond White Black Brown Gray Bamboo Bamboo Wire Wire Same faceplate designs available in Partial height KSC D20. 0 Ivory Black

Note:

Custom designs are also available. Contact your KONE sales representative for more information.

Digital info screens



IS08 Standard offline or online version, 8.4" display Surface or flush-mountedd IS15 Premium offline or online version, 15" display Surface or flush-mounted

Additional features may be available. Consult your sales representative for more information.

Frame finishing: Brushed or polished stainless steel.

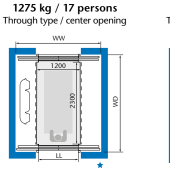
Car and shaft dimensions

Compliant with EN81-20 code

....

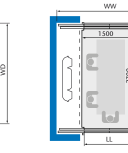
	Bed ElevatorsSEC = Single entrance car TTC = Through type car														
Load kg	Persons	Bed elevator	Max. speed m/s	Max stops	Car type	Car size BBxDD mm	Door width LL mm	W	Shaft width Shaft depth WW WD mm mm			Overhead SH mm	Pit depth PH mm	Available elevator types	
								Door	type	Door	type	*)	*)	MS 700	
								Center	Side	Center	Side				
1275	17			2.0	24	SEC	1200x2300	1100	2350	2000	2600	2700	4600	1700 - 2500	*
		+ 1 person			πс	1200x2300	1100	2350	2000	2710	2910	4600	1700 - 2500	*	
1600	21	Bed	2.0	24	SEC	1400x2400	1300	2750	2300	2700	2800	4600	1700 - 2500	*	
		+ 1 person			TTC	1400x2400	1300	2750	2300	2810	3010	4600	1700 - 2500	*	
2000	26	Bed	2.0	2.0 24	SEC	1500x2700	1400	2950	2500	3000	3100	4600	1850 - 2500	*	
		+ 3 persons			πс	1500x2700	1400	2950	-	3110	-	4600	1850 - 2500	*	
2500	33	Bed		1.6 24	SEC	1800x2700	1500	3150	2500	3000	3100	4300	1500 - 2000	*	
	+3 - 5 persons				TTC	1800x2700	1500	3150	-	3110	-	4300	1500 - 2000	*	

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



Through type / center opening ww 400 ДŴ LL

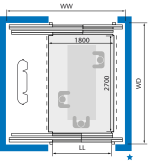
1600 kg / 21 persons Through type / center opening



2000 kg / 26 persons

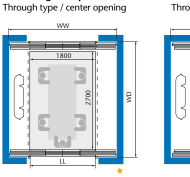
ð

2500 kg / 33 persons Through type / side opening



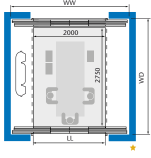
Load kg	Per- sons	Bed elevator	Max. speed m/s	Max stops	Car type	Car size BBxDD mm	Door width LL mm	Shaft width WW mm		Shaft depth WD mm		Overhead SH mm	Pit depth PH mm	Available elevator types	
								Door	Door type		type	*)	*)	KONE TranSys	
								Center	Side	Center	Side				
2500	33	Bed		1.0	12	SEC	1800x2700	1800	3050	-	3100	-	4100	1600	*
	+ 3 - 5 persons				πс	1800x2700	1800	3050	-	3250	-	4100	1600	*	
3000	40	Bed + 3 persons + monitoring equipment	1.0	12	SEC	2000x2750	2000	3300	-	3150	-	4100	1600	*	
					ттс	2000x2750	2000	3300	-	3300	-	4100	1600	*	
4000	54	Bed + 5 persons	1.0	12	SEC	2100x3400	2100	3350	-	3800	-	4100	1750	*	
		+ monitoring equipment			TTC	2100x3400	2100	3350	-	3950	-	4100	1750	*	
5000	67	Bed + 5 persons		12	SEC	2500x3400	2500	3700	-	4000	-	4200	2100	*	
		+ monitoring equipment			ттс	2500x3400	2400	3600	-	4400	-	4200	2100	*	

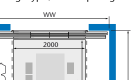
*) Dimensions are acc. to max. speed & CH=2300. For other selections, please consult the local KONE sales representative.



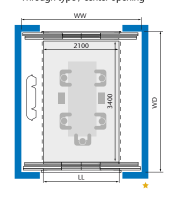
2500 kg / 33 persons

3000 kg / 40 persons Through type / center opening

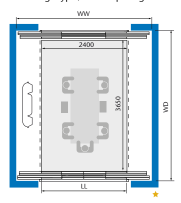




4000 kg / 54 persons Through type / center opening



5000 kg / 67 persons Through type / center opening



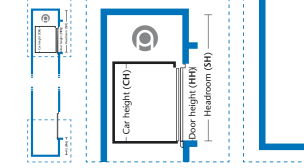
SEC = Single entrance car 1 **Service Elevators** TTC = Through type car Shaft width WW Bed Max Door width Shaft depth Overhead Available Load Persons Max Car Pit depth Car size speed SH mm kg elevator stops type BBxDD Ш WD PH elevator types mm mm mm mm mm Door type Door type *) *) MS 500 MS 700 Center Side Side Center 1000 13 1.6 24 SEC 1100x2100 1000 2150 1750 2400 2500 3800 1200 × πс 1100x2100 1000 2150 1750 2510 2710 3800 1200 × 1150 15 1.6 24 SEC 1200x2100 1100 2150 1900 2400 2500 3800 SO /4200 CO 1200 × πс 1200x2100 1100 2150 1900 2510 2710 3800 SO /4200 CO 1200 * 1275 17 2.0 SEC 1200x2300 1100 2350 2000 2600 2700 1700 - 2500 Bed 24 4600 * + 1 person πс 1200x2300 1100 2350 2000 2710 2910 4600 1700 - 2500 * 1600 21 2750 2300 2700 2800 * Bed 2.0 24 SEC 1400x2400 1300 4600 1700 - 2500 + 1 person πс 1400x2400 1300 2750 2300 2810 3010 4600 1700 - 2500 * 3100 2000 26 Bed 2.0 24 SEC 1500x2700 1400 2950 2500 3000 4600 1850 - 2500 * + 3 persons πс 1500x2700 1400 2950 3110 4600 1850 - 2500 * SEC 3000 3100 4300 1500 - 2200 2500 33 1.6 24 1800x2700 1500 3150 2500 * Bed +3 - 5 persons πс 1800x2700 1500 3150 3110 4300 1500 - 2200 _ _

Load kg	Persons	Bed elevator	Max. speed m/s	Max stops	Car type	Car size BBxDD mm	Door width LL mm	W	ft width Shaft depth WW WD mm mm		Overhead SH mm	Pit depth PH mm	Available elevator types							
								Door type Door type		type	*)	*)	KONE TranSys							
								Center	Side	Center	Side									
2500	33	Bed			Bed + 3 - 5				1.0	12	SEC	1800x2700	1800	3050	-	3100	-	4100	1600	*
		persons			πс	1800x2700	1800	3050	-	3250	-	4100	1600	*						
3000	40	Bed + 3 persons + monitoring equipment		1.0	12	SEC	2000x2750	2000	3300	-	3150	-	4100	1600	*					
					πс	2000x2750	2000	3300	-	3300	-	4100	1600	*						
4000	54			Bed + 5 persons				1.0	12	SEC	2100x3400	2100	3350	-	3800	-	4100	1750	*	
		+ monitoring equipment			πс	2100x3400	2100	3350	-	3950	-	4100	1750	*						
5000	67	Bed + 5 persons	1.0	12	SEC	2500x3400	2500	3700	-	4000	-	4200	2100	*						
		+ monitoring equipment			πс	2500x3400	2400	3600	-	4400	-	4200	2100	*						

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

* KONE MonoSpace 500 ★ KONE MonoSpace 700

★ KONE TranSys



	Service Elevators SEC = Single entrance car TTC = Through type car																
Load kg	Persons	Bed elevator	Max. speed m/s	Max stops	Car type	Car size BBxDD mm	Door width LL mm	Shaft v WV mr	V	Shaft depth WD mm		Overhead SH mm	Pit depth PH mm		Available elevator types		
								Door	type	Door type		*)	*)	MS 500	MS 700		
								Center	Side	Center	Side						
1000	13		1.6	24	SEC	1100x2100	1000	2150	1750	2400	2500	3800	1200	*			
					TTC	1100x2100	1000	2150	1750	2510	2710	3800	1200	*			
1150	15		1.6	24	SEC	1200x2100	1100	2150	1900	2400	2500	3800 SO /4200 CO	1200	*			
					TTC	1200x2100	1100	2150	1900	2510	2710	3800 SO /4200 CO	1200	*			
1275	17	Bed			2.0	24	SEC	1200x2300	1100	2350	2000	2600	2700	4600	1700 - 2500		*
		+ 1 person			TTC	1200x2300	1100	2350	2000	2710	2910	4600	1700 - 2500		*		
1600	21	Bed	2.0	24	SEC	1400x2400	1300	2750	2300	2700	2800	4600	1700 - 2500		*		
		+ 1 person			TTC	1400x2400	1300	2750	2300	2810	3010	4600	1700 - 2500		*		
2000	26	Bed	2.0	24	SEC	1500x2700	1400	2950	2500	3000	3100	4600	1850 - 2500		*		
		+ 3 persons			TTC	1500x2700	1400	2950	-	3110	-	4600	1850 - 2500		*		
2500	33	Bed	1.6	24	SEC	1800x2700	1500	3150	2500	3000	3100	4300	1500 - 2200		*		

3150

3110

_

_

4300

1500 - 2200

+3 - 5 persons

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

TTC

1800x2700

1500



KONE provides innovative and eco-efficient solutions for elevators, escalators, automatic building doors and the systems that integrate them with today's intelligent buildings.

We support our customers every step of the way; from design, manufacturing and installation to maintenance and modernization. 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 MonoSpace[®], KONE EcoMod[™] and KONE UltraRope[™].

KONE employs on average 47,000 dedicated experts to serve you globally and locally.

KONE Corporation www.kone.com

This publication is for general informational purposes only and we reserve the right at any time to alter the product design and specifications. No statement this publication contains shall be construed as a warranty or condition, express or implied, as to any product, its fitness for any particular purpose, merchantability, quality or representation of the terms of any purchase agreement. Minor differences between printed and actual colors may exist. KONE MonoSpace[®], KONE EcoDisc[®], KONE Care[®] and People Flow[®] are registered trademarks of KONE Corporation.