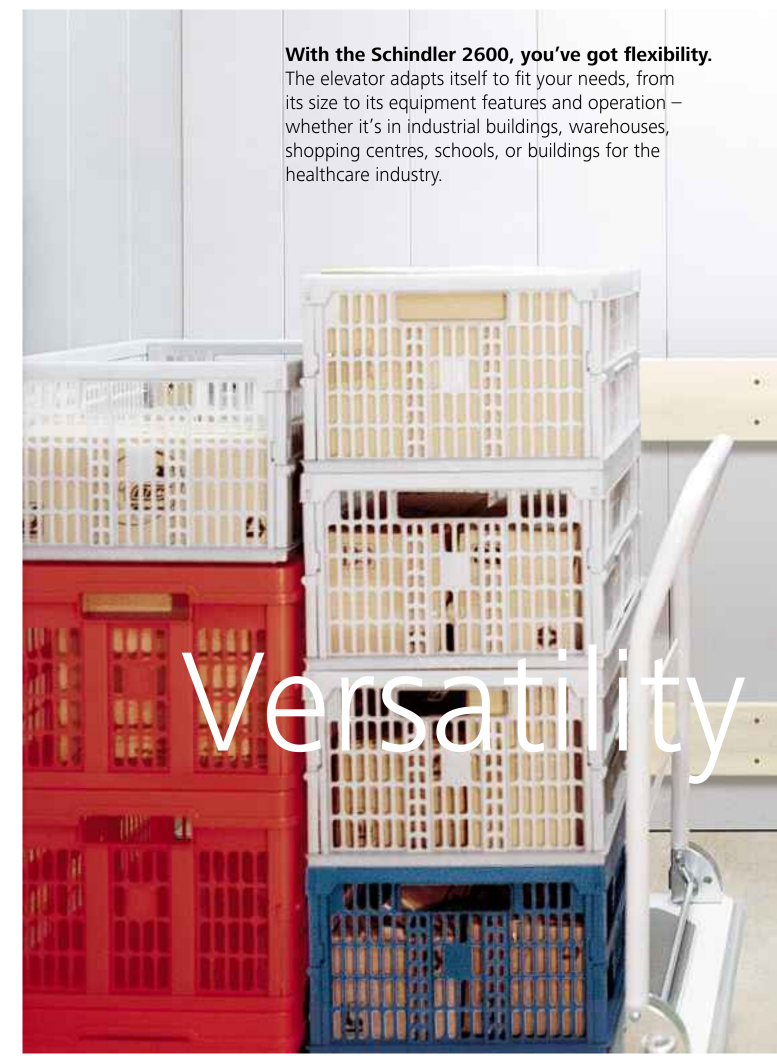
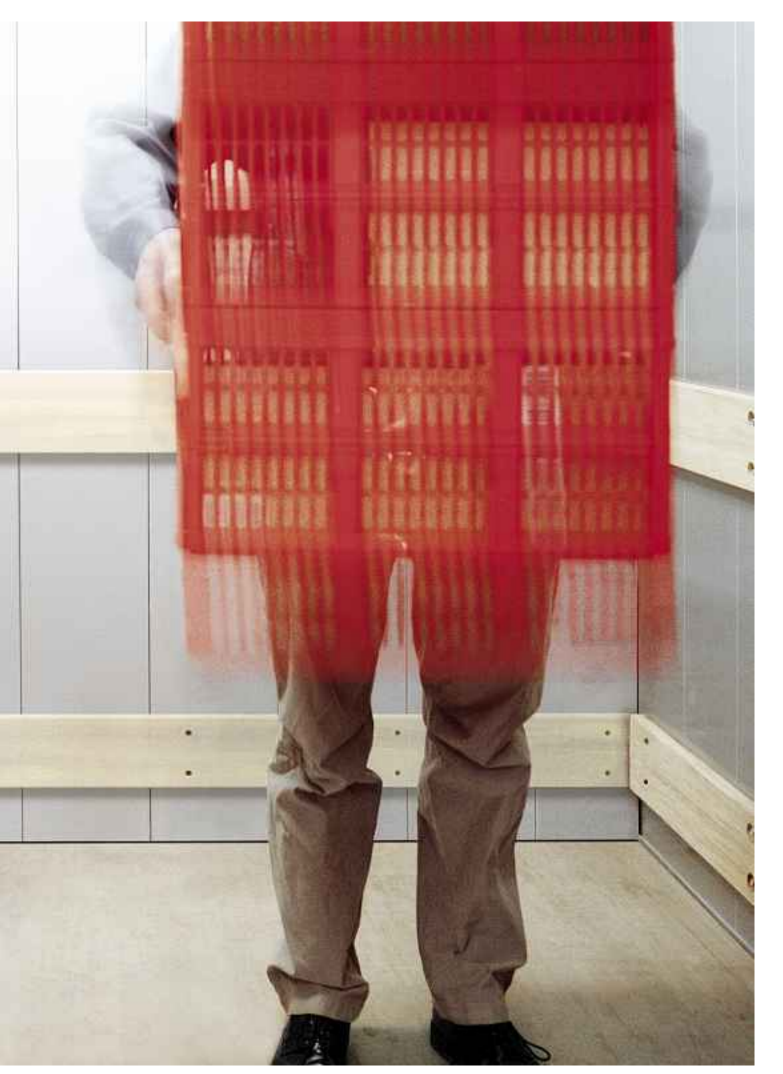


Schindler 2600

The best way to act with intelligence is through experience. Our freight elevators are proof of that.









Availability

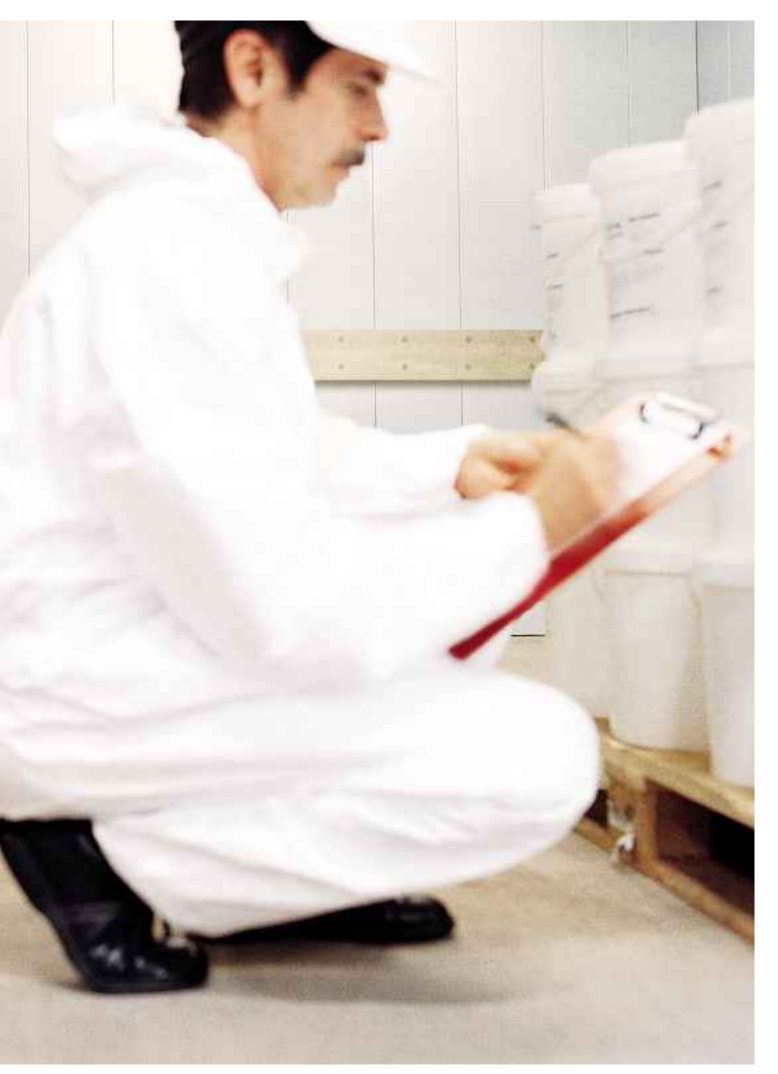
With the Schindler 2600 you set the pace.

The elevator runs when you like and for as long as you like, thanks to permanent monitoring, around the clock.

Longevity

You can rely on the Schindler 2600.

Robust technology, highly developed modules, high-quality materials and practical protection features make the elevator a durable, high-quality asset.





As high-tech as possible. But no more than necessary.

Heavy loads are lightened

You want to transport heavy cargo and goods? At a quick pace and over the long term? Then the Schindler 2600 is the ideal choice for you. We've equipped the elevator with great load-bearing capacity to meet a wide range of requirements. It fits as well in a warehouse as it does in a shopping centre or in a industrial plant. It solves complex transport tasks anywhere simply, flexibly, durably, and cost-effectively.

Complex tasks are achieved simply

With the Schindler 2600, we rely on consistent system engineering and high standardisation. For this reason, we've given this elevator a modular construction. It is based on pre-assembled components that reflect the latest technology. The elevator's availability is absolutely reliable. Depending upon your needs and the site where it is to be used, the drive may be electromechanical or electro-hydraulic.

Monitoring is continuous

We monitor the system 24 hours a day, 365 days a year. That way, problems can be corrected before they affect you – even at night.

Palette offers more

The Schindler 2600 saves you time and money. Predefined components and mandatory data make for ease of planning and shorten delivery times, for a single system or a group of up to four elevators. The Schindler 2400 goods elevator and the Schindler 2500 bed elevator belong to the same platform as the freight elevator.

Basic data

Load capacity	1000–6300 kg, 13–84 persons					
Travel height	65 meters; max. 21 stops					
Entrance	One-sided or two-sided access					
Door width	900–3200 mm					
Door height	2000–2500 mm					
Drive	Roped or hydraulic					
Speed	0.15 to 1.6 meters per second					
Control	Collective control for groups up to 4;					
	registered-destination control					
Equipment	Flexible range of equipment					

Notice

We reserve the right to make technical modifications and to alter specifications, options and colours.

All cars and options presented in this brochure are intended to serve as representations of our products. Colours and materials as shown may vary from the original.

Performance and efficiency are combined to create a sustainable system.

Like no one else IKEA represents uncomplicated, modern living with an emphasis on the sustainability of its products – and its buildings. Like the IKEA located in Spreitenbach, Switzerland, which is certified according to the latest Swiss "min-energy" standard.

Moving goods and people to make IKEA's showrooms come to life every day is a logistical challenge – and needs reliable and environmentally friendly technology. Whether it is plants, toys or furniture like the popular "Billy" the Schindler 2600 does the job. This elevator makes sure everything is transported swiftly and safely.



We support sustainability

Let us make your building more sustainable. We designed the Schindler 2600 to be highly efficient in performance and energy usage. For us every detail counts.

We care for the environment

The daily operation of a building has the biggest impact on the environment – the same applies to elevators. That's why we made sure that the Schindler 2600 is energy efficient during operation. Using less energy conserves our natural resources and lowers overall building costs.

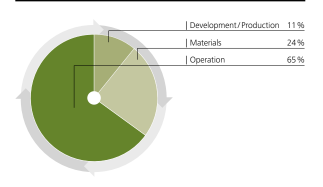
We focus on efficiency

The Schindler 2600 is a fully engineered, smart system. It is robust enough to transport heavy goods yet uses the minimum energy to do so. All parts are perfectly adjusted to each other. From drives, to controls, to doors and to cabins – each and every component contributes to this elevator's efficiency.

We assess our elevators

How do you know that this elevator is energy efficient? We measure it. Ratings run by independent third parties show the Schindler 2600 can provide an energy efficiency classification in the "green" range. It is always good to rely on facts.

Total environmental impact % by product phase



The energy consumed while an elevator is in service (operation phase) accounts for two-thirds of its environmental impact.

Energy efficiency classes



The measurement standard is VDI 4707 established in March 2009 by the Association of German Engineers. Energy efficiency classification can vary depending on elevator configuration.

Like us you have modest requirements. Merely to master every task with perfection.

Traction elevator system

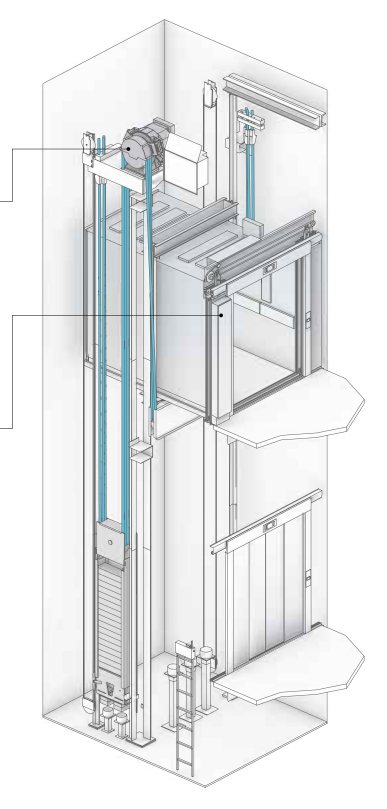
The Schindler 2600 can be driven electro-mechanically for loads of 1000 kg to 4000 kg. This traction elevator system is especially suitable for complexes with high levels of traffic. Where multiple elevators neighbour each other, coordinating them with each other can increase the efficiency of transport. The freight elevators can operate with up to 4 tonnes without a machine room. That saves significant space in buildings.

Drive

The highly efficient permanent-magnet drive of the Schindler 2600 runs without gears allowing for a smooth, quality ride. Because it is relatively small and functions quietly, it represents the ideal solution for a machine room-less elevator. It enables direct power transfer, avoiding loss of power. The frequencycontrolled drive achieves a high stopping accuracy and enables a direct power transfer avoiding a loss of power. By allowing a stable start without a high peak current, it quickly reaches a low energy consumption level.

Control

The microprocessor control of the Schindler 2600 performs a wide variety of tasks for individual systems as well as for groups of up to four elevators. The control is built into the door frame, which saves space. The system switches the car lights and ventilation into stand-by mode when not in use. Multi-bus control architecture reduces cabling, material and waste. For an efficient and short ride time for goods and passengers, you may select from the following typical control types: Pick-up, up or down collective, or collective/selective control for groups of up to four elevators. More than 100 standard control options are available.



Hydraulic elevator system

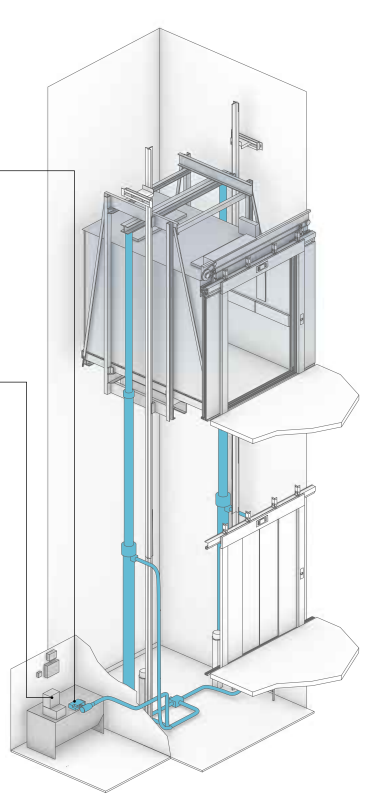
The Schindler 2600 can be driven electro-hydraulically with a load of 1000 kg to 6300 kg. The hydraulic elevator system offers an extraordinarily economical solution for low rise buildings up to 18 m, particularly for single applications and for transporting heavy loads.

Drive

The Schindler 2600 possesses a unique drive system. It consists of a pump unit and an electronically controlled valve. Combined with the integrated control, it easily fulfills the high demands of a heavy freight elevator. The drive allows quick adjustments, which can help offset short up-and-down movements during loading of the car. Goods are transported without damage. The drive achieves excellent stopping accuracy. The hydraulic version of the Schindler 2600 also displays low energy consumption.

Control

The specially designed microprocessor control is suitable for a wide variety of needs and uses. It offers fully regulated control, which produces short ride times. You may select from the following typical control types: Pick-up, up or down collective, or collective/selective control for groups of up to four elevators. More than 100 control features are available as standard options.



Tandem hydraulic drive

The future can't be made to order, but it can be created by you. So go right ahead.

Drive	Loa	d capa	in speed	Trav	el hei	ant matter	nal rating	inal curent			Doot		Stat		
									•*						
	GQ		VKN	*3 HQ	ZE	*4 PMN	*4 INN	*5 BK	*5 TK	*5 HK	Туре	*6 BT	*6 HT	*7 HSG	*7 HSK
	kg		m/s	m		kW	А	mm	mm	mm		mm	mm	mm	mm
Rope*1	1000	13	1.0	50	21	10.8	23	1000-1600	1400-2350	2000-2500	T2/C2/C4	900-1600	2000-2500	1500	HK + 1500
			1.6	65		18.9	31							1700	HK + 1650
	1275	17	1.0	50	21	11.1	29	1100-1800	1500-2650	2000-2500	T2/C2/C4	1000-1800	2000-2500	1500	HK + 1500
			1.6	65		16.1	36							1700	HK + 1650
	1600	21	1.0	25	21	11.5	30	1200-2100	1500-2900	2000-2500	T2/C2/C4	1100-2100	2000-2500	1500	HK + 1500
			1.6	25		17.4	39							1700	HK + 1650
	2000	26	1.0	25	21	15.3	39	1400-2300	1650-2950	2000-2500	T2/C2/C4/C6	1300-2300	2000-2500	1500	HK + 1500
			1.6	25		24.3	53							1700	HK + 1650
	2500	33	1.0	25	21	20.2	42	1400-2300	2050-3500	2000-2500	T2/C2/C4/C6	1300-2300	2000-2500	1600	HK + 1700
	3000	39	1.0	24	21	23.3	48	1500-2300	2350-3800	2000-2500	C4/C6	1400-2300	2000-2500	1600	HK + 1700
	3200	42	1.0	24	21	23.4	48	1700-2400	2350-3550	2000-2500	C4/C6	1600-2400	2000-2500	1600	HK + 1700
	3500	46	1.0	24	21	25.4	52	1800-2400	2550-3600	2000-2500	C4/C6	1700-2400	2000-2500	1600	HK + 1700
	4000	53	0.8	24	21	24.2	53	1800-2500	2800-4000	2000-2500	C4/C6	1700-2500	2000-2500	1600	HK + 1700
Hydraulic	1600	21	0.63	18	8	33	73	1550-2100	1500-2250	2000-2500	T2/C2/C4	1400-2100	2000-2500	1150	HK + 1350
Tandem*2	2000	26	0.40/0.63	18	8	33	73	1400-2300	1650-2950	2000-2500	T2/C2/C4/C6	1300-2300	2000-2500	1150	HK + 1350
	2500	33	0.40/0.63	18	8	47	98	1400-2300	2050-3500	2000-2500	T2/C2/C4/C6	1300-2300	2000-2500	1250	HK + 1350
	3000	39	0.25-0.63	18	8	47	98	1500-2300	2350-3800	2000-2500	C4/C6	1400-2300	2000-2500	1250	HK + 1350
	3200	42	0.25-0.63	18	8	47	98	1700-2400	2350-3550	2000-2500	C4/C6	1600-2400	2000-2500	1250	HK + 1350
	3500	46	0.25-0.63	18	8	60	123	1800-2400	2550-3600	2000-2500	C4/C6	1700-2400	2000-2500	1250	HK + 1350
	4000	53	0.15-0.63	18	8	60	123	1800-2500	2800-4000	2000-2500	C4/C6	1700-2500	2000-2500	1250	HK + 1350
	5000	66	0.15-0.40	15	8	47	98	1800-3100	2700-4900	2000-2500	C4/C6	1700-3100	2000-2500	1350	HK + 1350
	6300	84	0.15/0.25	15	8	40	86	2000-3200	3000-5500	2000-2500	C4/C6	1900-3200	2000-2500	1350	HK + 1350
	VKN Speed T							BK Car v TK Car d HK Car h			C2 Cente (two-p	ope door, two r-opening tele oart) r-opening tele	HSG Shaft pit depth HSK Clear overhead below lifting beam		
	PMN Nominal rating							*5 Card	imonsions in 5	0-mm	(four-	1 3	*7 Minimal		

- PMN Nominal rating INN Nominal current
- *1 With or without machine room
- *2 Machine room under, over, or to the side;
- max. 10 m from shaft*³ Higher travel heights up to 50 meters
- on request
- *4 Maximum values

Max. number of entrances: 2, opposing Number of rides (rope): 180 per hour Number of rides (hydraulic): 30/60 per hour Power supply: 400 V; optional 230 V

- Car dimensions in 50-mm increments, the maximum allowed car area according to EN81 must be considered
- T2
 Telescope door, two-part
 HSG
 Sha

 C2
 Center-opening telescope door (two-part)
 HSK
 Cleater

 C4
 Center-opening telescope door (four-part)
 *7
 Min

 C6
 Center-opening telescope door (six-part)
 *7
 Min

 BT
 Door width
 vari

 HT
 Door height
 incr
 - Door dimensions in 100-mm increments

*5

beam Minimal values, in hydraulic variation must be increased in measure according to the configuration

Shaft width/depth: In the planning section on pages 20–23, ranges shown reflect typical elevator situations.

Car

The car's construction is custom-tailored, so that it perfectly fits the intended site for its use in width, depth and height. The car dimensions can be flexibly selected in 50 mm increments. Car frames make the car extraordinarily stable.

Door

We construct the ideal, custom-designed door for your needs – with two, four, or six panels. They efficiently exploit the width of the shaft and are exactly as high and as wide as the car. This produces a number of advantages. Loading and unloading the car is convenient, and damage to the doors is avoided. The opening and closing speed of the doors can also be adjusted.

Standards

The Schindler 2600 is certified according to the Lift Directive 95/16/EC. In addition, it fulfills all relevant standards:

- EN81-28 Remote emergency calling system for passenger and cargo elevators
- EN81-58 fire-resistant landing doors
- EN81-71 Protective measures against intentional destruction (optional vandal-proof buttons and car equipment features)

Environment

The Schindler 2600 meets the requirements of ISO 14001. Both the traction and the hydraulic versions display very good energy consumption values. With the hydraulic elevator, a unique drive system may be selected from standard options, which drastically reduces the consumption of energy in comparison with conventional hydraulic aggregates.

Monitoring

Control data is continuously transmitted to our headquarters. The elevator is monitored in this way 24 hours a day, 365 days a year. And problems are corrected before they become a problem for you.



Practical design is design made to serve an idea. Discover it for yourself.

The Schindler 2600 is not only extremely robust, functional, and user-friendly. It also has an attractive visual appearance. You may select and combine the standard materials and colours precisely according to your requirements. Upon request, we can also offer other versions at similar delivery and price conditions.

The walls, cars, and landing doors for the standard version are constructed from either stainless steel or are painted grey. The materials for the paneling are extremely durable, as is the slip-proof and easy-care floor.

The standard flooring consists of high-grip treadplate made of stainless steel, aluminium, primed grey steel, or is made of wood.

The ceiling in the standard range may be painted in white or constructed of brushed stainless steel. The car lighting is countersunk into the ceiling, which means they cannot be damaged by tall items.

There's nothing more refined than simplicity. Especially when it comes to complex tasks.

Car and hall fixtures

The freight elevator has a flat, integrated button control panel in the car. It is installed flush with the car wall and thus protected from damage that can result from loading and unloading. The car and hall control panels are constructed from stainless steel. The button control panels in the car are also available in anthracite. Vandal-proof fixtures are also available as an option.

Hall control panels and floor indicators are mounted flush with the wall or are mounted in the door frames. The indicators can also be ordered with a gong sound.

Protective strips

The car is equipped with protective bumper guard strips around its circumference. They are constructed from

- wood,
- black plastic,
- brushed stainless steel, or
- are specially constructed according to your wishes.

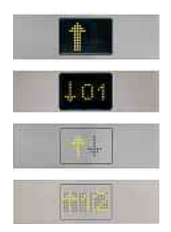
The baseboards may also be selected in brushed stainless steel as an option.

Thresholds

Car and landing door thresholds are made of

- aluminium (for low usage volumes),
- galvanized steel or
- brushed stainless steel.

Overview of control panels



Floor level indicators – Standard - Vandalproof



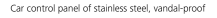


AL21 .

Hall fixtures, individually configurable – 2-element – 5-element – Vandalproof

- In-car fixtures
- Stainless steel
- Anthracite Vandal-proof

Bumper guard of black plastic





Schindler 2600 19

Technology can be complicated. But only when you can't see the underlying organisational structure.

Machine-room-less traction elevator with frequency-controlled drive 1000-4000 kg load capacity; 13-53 persons wither of entrances Pasenges rot. Load capacity Speed Drive Shaft Door VKN GQ ΒK ΤK ΗK Туре ΒT HT BS TS HSG HSK kg m/s mm mm mm mm mm mm mm mm mm Rope 1000 13 1.0 1 1300 1750 2100 C4 1300 2100 2250 2150 1500 3600 2 2280 1 1400 2400 2100 1400 2350 2800 1600 21 1.0 C4 2100 1500 3600 2 2930 2700 3100 2000 26 1.0 1 1500 2100 C4 1500 2100 2500 1500 3600 2 3230 2500 33 1.0 1 1800 2700 2500 C4 1800 2500 3100 3100 1600 4200 2 3230 2100 1 3000 3500 3400 3500 46 1.0 2500 C4 2100 2500 1600 4200 2 3530 4000 53 0.8 1 2200 3200 2500 C6 2200 2500 3400 3700 1600 4200 2 3910 GQ Load capacity ΒK Car width Telescope door ΒS Shaft width T2 ΤS VKN Speed ΤK Car depth С4 Center-opening Shaft depth ΗК Car height telescope door Travel height HSG Shaft pit depth HQ (four-part) HEmin Minimal interfloor distance C6 HSK Clear overhead Center-opening telescope door below lifting beam (six-part) ΒT Door width

НТ

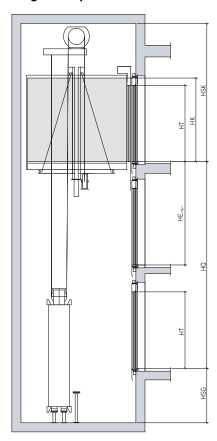
Door height

 $HE_{min} = HT + 740$ mm for one-sided entrances

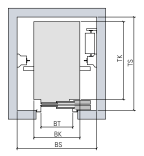
 $HE_{min} = 300 \text{ mm}$ for staggered opposite entrances

For further details, such as offers, construction plans and prices, please contact our sales department directly.

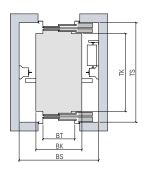
Height and plan view



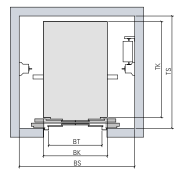
One-sided entrance



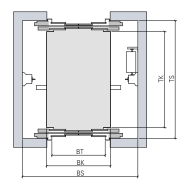
One-sided entrance Telescopic door



Two-sided entrance Telescopic door



One-sided entrance Center-opening telescopic door (four-part)



Two-sided entrance Center-opening telescopic door (four-part)

The data is available. So that you can set the standard.

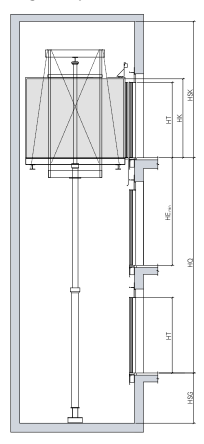
Drive	Load copacity passengers mat				t of entrance	,		Doot		/	staft				
						4.9						49			
	GQ		VKN		ВK	TK	НК	Туре	BT	HT	BS	TS	HSG	HSK	
	kg		m/s		mm	mm	mm	iype	mm	mm	mm	mm	mm	mm	
Hydraulic	2000	26	0.40	1	1500	2700	2100	C4	1500	2100	2500	3100	1150	3450	
Tandem				2								3230			
	2500	33	0.40	1	1800	2700	2500	C4	1800	2500	2950	3100	1250	3850	
				2								3230			
	3500	46	0.40	1	2100	3000	2500	C4	2100	2500	3400	3400	1250	3850	
				2								3530			
	4000	53	0.25	1	2200	3200	2500	C6	2200	2500	3200	3700	1250	3850	
				2								3910			
	5000	66	0.25	1	2500	3450	2500	C6	2500	2500	3600	3950	1350	3850	
			0.05	2	2500	1200	2500		2500	2500	2000	4160	1250	2050	
	6300	84	0.25	1	2500	4200	2500	C6	2500	2500	3600	4700	1350	3850	
				2								4910			
	GQLoad capacityVKNSpeedHQTravel heightHEminMinimal interfloor distanceBOWidth of machine room Depth of machine room				ВК Са ТК Са НК Са		T2 C4 C6 BT HT	Telescope Center-ope telescope ((four-part) Center-ope telescope ((six-part) Door widtl Door heigh	ening door ening door	BS Shaft width TS Shaft depth HSG Shaft pit depth HSK Clear overhead below lifting beam					

Hydraulic elevator with machine room 1000–6300 kg load capacity; 13–84 persons

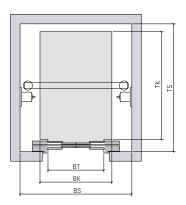
$$\label{eq:HEmin} \begin{split} HE_{min} &= HT + 740 \text{ mm for one-sided entrances} \\ HE_{min} &= 300 \text{ mm for staggered opposite entrances} \end{split}$$

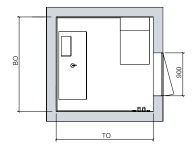
For further details, such as offers, construction plans and prices, please contact our sales department directly.

Height and plan view



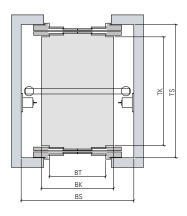
One-sided entrance Tandem system





Machine room

One-sided entrance Center-opening telescopic door (four-part)



Two-sided entrance Center-opening telescopic door (four-part)

We shorten reaction times by being nearby. Your nearest distributor is never far away.

For further information including the location of the distributor nearest you, please visit:

www.schindlerlifts.co.uk

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