

Schindler 2400

An eye for mass and love for detail is not a contradiction in terms. When it comes to our service elevators, those terms are our guide.



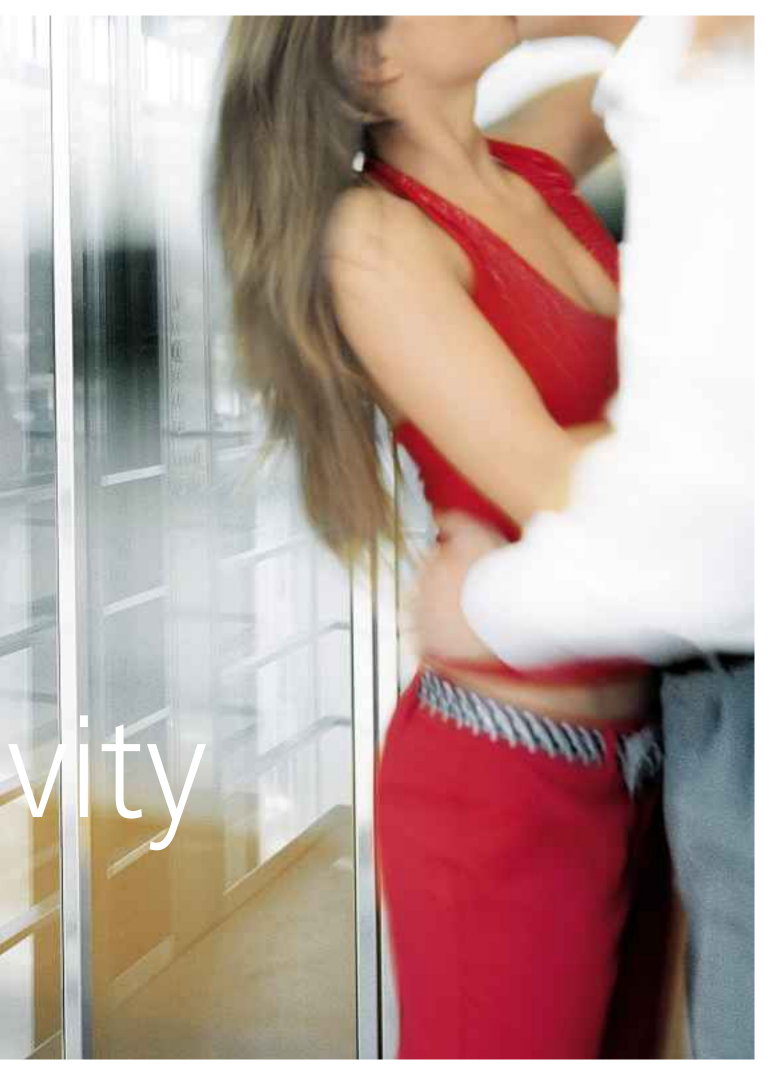














Are you looking for an intelligent solution? No need to look very far.

Brisk movement is our business

You need an elevator for a building with high visitor traffic? One that can hold shopping carts as well as people, and transport various types of goods? Then the Schindler 2400 is the right choice.

We have developed an extra-large service elevator especially for high-traffic public and private buildings. It fits in hotels as well as it does in shopping centers, office buildings, hospitals, train or underground train stations. It's economical to purchase and robust in use.

Simple solutions are our approach

With the Schindler 2400, we rely on consistent system engineering and high standardization. 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, the drive may be electromechanical or electro-hydraulic.

Safety comes first with us

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

We only grant access to those you want to have it

With high incoming traffic, it's important to secure the flow of traffic as efficiently as possible. This is where our registered-destination control system does a great job. Together with the brand-new SchindlerID, the elevator can be made available only to specific persons at specific times if desired. There are practically no limits to the ways the new technology can be configured to meet your needs. An ingenious system.

We're happy to take on commitments

The elevator meets all significant legal safety regulations and standards.

You can call us into action from any location

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

Basic data

| Load capacity | 630-6300 kg, 8-84 persons | | | | | |
|---------------|--|--|--|--|--|--|
| Travel height | 65 meters; max. 21 stops | | | | | |
| Entrance | One-sided or two-sided access | | | | | |
| Door width | 900-3100 mm | | | | | |
| Door height | 2000-2400 mm | | | | | |
| Drive | Roped or hydraulic | | | | | |
| Speed | 0.25 to 1.6 meters per second | | | | | |
| Control | Collective control for groups up to 4; | | | | | |
| | registered-destination control | | | | | |
| Equipment | Flexible range of equipment | | | | | |
| | - | | | | | |

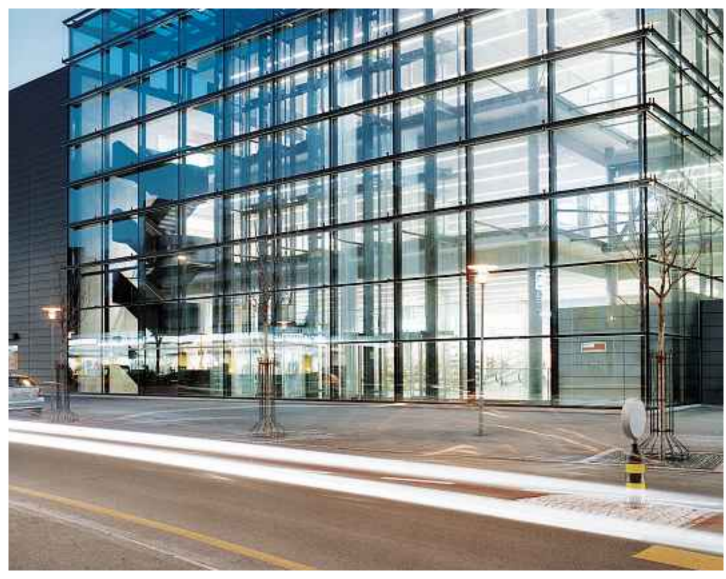
Notice

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

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

Success is a question of usefulness. Especially when it comes to service elevators.

Many people shop every day at shopping centers. In order for them to quickly get where they want to go, the coordination of the various traffic ways must be optimized, both horizontally and vertically. The Schindler 2400 fits perfectly into the bustling traffic of such a shopping paradise. The elevator brings not only people to their destination quickly and reliably – it also transports shopping carts and heavy goods. Flexibly and efficiently.





The proof of the pudding is in the eating. Go right ahead.

| | , | noaci | id shat. | | neigh | nt moni | ps matrains | inal curent | | | | | | | | | |
|------------|----------------------------|-----------------|-------------|----------|--------|--------------|-------------|------------------------|---------------------------------|------------------------|-------------|----------------------------|-------------|----------------|--------------------------------|--|--|
| Drive | Load caracity speed travel | | | | | mber Norni | no Noni | ina Cat | | Dood | | | | | Shaft | | |
| | | | | | | | | | | | | | | 1 | | | |
| | GQ kg | | VKN m/s | HQ m | ZE | *3 PMN kW | *3 INN A | *4 BK mm | *4 TK mm | *4 HK mm | Туре | *5 BT mm | *5 HT mm | *6 HSG mm | *6 HSK mm | | |
| Traction*1 | 1000 | 13 | 1.0 | 50 | 21 | 10.8 | 23 | 1000-1600 | 1400-2300 | 2100-2500 | T2/C2/C4 | 900-1600 | 2000-2400 | 1500 | HK + 1500 | | |
| | | | 1.6 | 65 | | 18.9 | 30 | | | | | | | 1700 | | | |
| | 1275 | 17 | 1.0 | 50 | 21 | 10.8 | 29 | 1100-1800 | 1500-2600 | 2100-2500 | T2/C2/C4 | 900–1800 | 2000–2400 | 1500 | | | |
| | 1500 | 24 | 1.6 | 65 | 2.4 | 18.9 | 36 | 4200 2400 | 4500 2000 | 2400 2500 | T2 (52 (54 | 200 2400 | 2000 2400 | 1700 | | | |
| | 1600 | 21 | 1.0 | 50 | 21 | 10.8 | 30 | 1200–2100 | 1500-2900 | 2100–2500 | T2/C2/C4 | 900–2100 | 2000–2400 | 1500 | | | |
| | 2000 | 26 | 1.6 1.0 | 65 50 | 21 | 22.8 14.2 | 43 37 | 1400–2300 | 1650–2900 | 2100 2500 | T2/C2/C4/C6 | 900–2300 | 2000–2400 | 1700 1500 | | | |
| | 2000 | 20 | 1.6 | 50 | 21 | 22.8 | 49 | 1400-2300 | 1030-2900 | 2100-2300 | 12/02/04/06 | 900-2300 | 2000-2400 | 1700 | | | |
| | 2500 | 33 | 1.0 | 50 | 21 | 25.0 | 43 | 1400-2300 | 2050-3500 | 2100-2500 | T2/C2/C4/C6 | 900-2300 | 2000-2400 | 1700 | | | |
| | 3000 | 39 | 1.0 | 24 | 21 | 25.0 | 49 | 1500-2300 | 2350-3800 | 2100-2500 | | 1000-2300 | 2000-2400 | 1700 | | | |
| | 3200 | 42 | 1.0 | 24 | 21 | 25.0 | 49 | 1700-2400 | 2350-3500 | 2100-2500 | | 1200-2400 | | 1700 | | | |
| | 3500 | 46 | 1.0 | 24 | 21 | 25.0 | 53 | 1800-2400 | 2550-3600 | 2100-2500 | | 1400-2400 | 2000-2400 | 1700 | | | |
| | 4000 | 53 | 0.8 | 24 | 21 | 22.8 | 53 | | 2800-4000 | 2100-2500 | | 1400-2500 | | 1700 | | | |
| Hydraulic | 630 | 8 | 0.63 | 18 | 8 | 13.0 | 32 | 900-1400 | 1100-1750 | 2100-2500 | T2/C4 | 900-1300 | 2000-2400 | 1300 | HK + 1300 | | |
| Rucksack*2 | 1000 | 13 | 0.63 | 18 | 8 | 16.0 | 38 | 1000-1600 | 1300-2300 | 2100-2500 | T2/C4 | 900-1400 | 2000-2400 | 1350 | HK + 1300 | | |
| | 1275 | 17 | 0.63 | 18 | 8 | | 45 | 1100-1800 | 1450-2600 | 2100-2500 | | 900-1600 | 2000–2400 | 1450 | HK + 1300 | | |
| | 1600 | 21 | 0.63 | 18 | 8 | | 73 | 1200-2100 | 1500-2900 | 2100-2500 | | 900–1800 | 2000–2400 | 1450 | | | |
| | 2000 | | 0.40/0.63 | 18 | 8 | | 86 | 1400-1500 | 2350-2900 | 2100-2500 | | 900-1400 | 2000-2400 | 1450 | | | |
| Hydraulic | 2000 | | 0.40/0.63 | 18 | 8 | | 86 | 1550-2300 | 1650-2600 | | T2/C2/C4/C6 | 900-2300 | 2000-2400 | 1150 | | | |
| Tandem*2 | 2500 | | 0.40/0.63 | 18 | 8 | | 86 | 1400-2300 | 2050-3500 | 2100-2500 | | 900-2300 | 2000-2400 | 1250 | | | |
| | 3000 3200 | | 0.40/0.63 | 18 18 | 8 | 47.0 47.0 | 98 98 | 1500–2300 1700–2400 | 2350–3800 2350–3500 | 2100-2500 2100-2500 | | 1000–2300 1200–2400 | 2000-2400 | 1250 1250 | | | |
| | 3500 | | 0.40/0.63 | 18 | 8 | | 123 | 1800-2400 | 2550-3600 | 2100-2500 | | 1400-2400 | 2000-2400 | 1250 | | | |
| | 4000 | | 0.40/0.63 | 18 | 8 | | 123 | 1800-2500 | 2800-4000 | 2100-2500 | | 1400-2500 | | 1250 | | | |
| | 5000 | 66 | 0.40 | 15 | 8 | _ | 98 | 1800-3100 | 2700-4900 | 2100-2500 | | 1400-3000 | 2000-2400 | 1350 | | | |
| | 6300 | 84 | 0.25 | 15 | 8 | | 73 | 2000-3200 | 3000-5450 | 2100-2500 | | 1600-3100 | | 1350 | | | |
| | | | | | | | | | | | | | | | | | |
| | GQ | Load | l capacity | | | | | BK Car w | ridth | | T2 Telesco | pic door, two | -part | HSG | Shaft pit depth | | |
| | VKN | Speed | | | | | | TK Car depth | | | C2 Center | opening teles | HSK | Clear overhead | | | |
| | HQ | Travel height | | | | | | HK Car h | eight | | | wo-part) | | below lifting | | | |
| | ZE | Number of stops | | | | | | *4 Card | manda !- F | 0 2222 | C4 Center | opening teles | scopic | | beam | | |
| | PMN | Nominal rating | | | | | | car a | mensions in 5 nents, the max | | | our-part) | conic | *6 | Minimalisati | | |
| | INN | Nominal current | | | | | | | ed car area acc | | | -opening teles ix-part) | copic | ~0 | Minimal values in hydraulic | | |
| | *1 | \/\/ith | or without | machi | ne roc | nm | | | 81 must be co | | BT Door v | | | | in nydraulic variation must | | |
| | *2 | | hine room u | | | 2111 | | | | | HT Door h | | | | be increased | | |
| | | | the side; m | | | m shaft | | | | | 500111 | cigiii | | | in measure | | |
| | *3 | | imum values | | 0 | | | | | | *5 Door d | imensions in 1 | 100-mm | | according to | | |
| | | | | | | | | | | | increm | | | | the configuration | | |

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

Number of rides (rope): 180 per hour Number of rides (hydraulic): 30/60 per hour Power supply: 400 V; optional 230 V

Max. number of entrances: 2, opposing

Schindler 2400 elevators are not designed for trolleys with heavy loads

Car

We construct the car according to your wishes – width, depth and height – so that it perfectly matches the traffic volume in your building. Car frames make the car extraordinarily stable.

Door

We construct the ideal door for your needs – with two, four, or six panels. They efficiently exploit the width of the shaft and, if desired, can be made exactly as high and as wide as the car. This entails a number of advantages. Entering and exiting with shopping carts is convenient. It also helps avoid damage to the doors. And the opening and closing speed of the doors can be adjusted.

Standards

The Schindler 2400 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 |
| EN81-70 | Accessibility of passenger elevators including |
| | persons with disabilities (as an option) |
| EN81-71 | Protective measures against intentional |
| | destruction (optional vandal-proof buttons |
| | and car equipment) |
| EN81-72 | Fire department elevator (optional) |

Environment

The Schindler 2400 fulfills the requirements of ISO 14001. Both the traction and the hydraulic versions display very good energy consumption values. For the hydraulic elevators, a drive system can be selected as a standard feature, which has significantly lower energy consumption when compared with conventional hydraulic aggregates.

Monitoring

The Schindler 2400 is permanently monitored from our headquarters, 24 hours a day, 365 days a year. Problems are corrected preventatively.

For the development of our systems, we jump over every hurdle. Even the hurdles of our own intuition.

Traction elevator system

The Schindler 2400 can be driven electromechanically for loads of 1000 kg to 4000 kg. The traction elevator system is especially suitable for complexes with brisk traffic and where multiple elevators are used. By networking the elevators, the efficiency of transport can be increased. No machine room is necessary for up to 4.0 ton loads. That saves significant space in a building.

Drive

The highly efficient permanent-magnet-drive of the Schindler 2400 runs without gears, which increases its efficiency. Because it is relatively small and functions quietly, it represents the ideal solution for machine-roomless elevators in particular. The frequency-controlled drive provides comfortable movement without vibration. The elevator achieves excellent stopping accuracy. And in addition, it is economical when it comes to energy consumption.

Control

The microprocessor control of the Schindler 2400 fulfills a wide variety of tasks, for individual systems as well as for groups of up to four elevators. Standard types of controls are: Pick-up, up or down collective, or collective-selective control for groups of up to four elevators. More than 100 control options are available as standard options for individual configuration.

As an option the unique Schindler Miconic 10 registereddestination control system makes a particularly significant contribution. It analyzes the transport volume of the entire system and assigns the ideal car to each passenger. The result is short waiting times and short rides.

Access control

Passenger and cargo transport can also be controlled by a key switch or card reader.

With the Miconic 10 registered destination control, our new technology SchindlerID can be applied. SchindlerID is a completely new system architecture for elevator service and access control. The passenger and cargo transportation is controlled according to demand and target group. Passengers select their destination before they enter the elevator.

The controls are built into the top floor next to the landing doors, which saves space.



Machine-room-less traction elevator

Hydraulic elevator system

The Schindler 2400 can be driven electro-hydraulically with a load of 630 kg to 6300 kg. This is a suitable method, particularly for single-system applications. The hydraulic elevator system offers an extraordinarily economical solution for low-rise buildings.

Drive

The Schindler 2400 possesses a unique drive system. It consists of a pump unit and an electronically controlled valve. Combined with the integrated control, it reliably fulfills high demands and provides an extraordinarily comfortable ride. The drive achieves excellent stopping accuracy.

The hydraulic version of the Schindler 2400 also displays low energy consumption. The consumption levels lie within those of the traction elevators.

Control

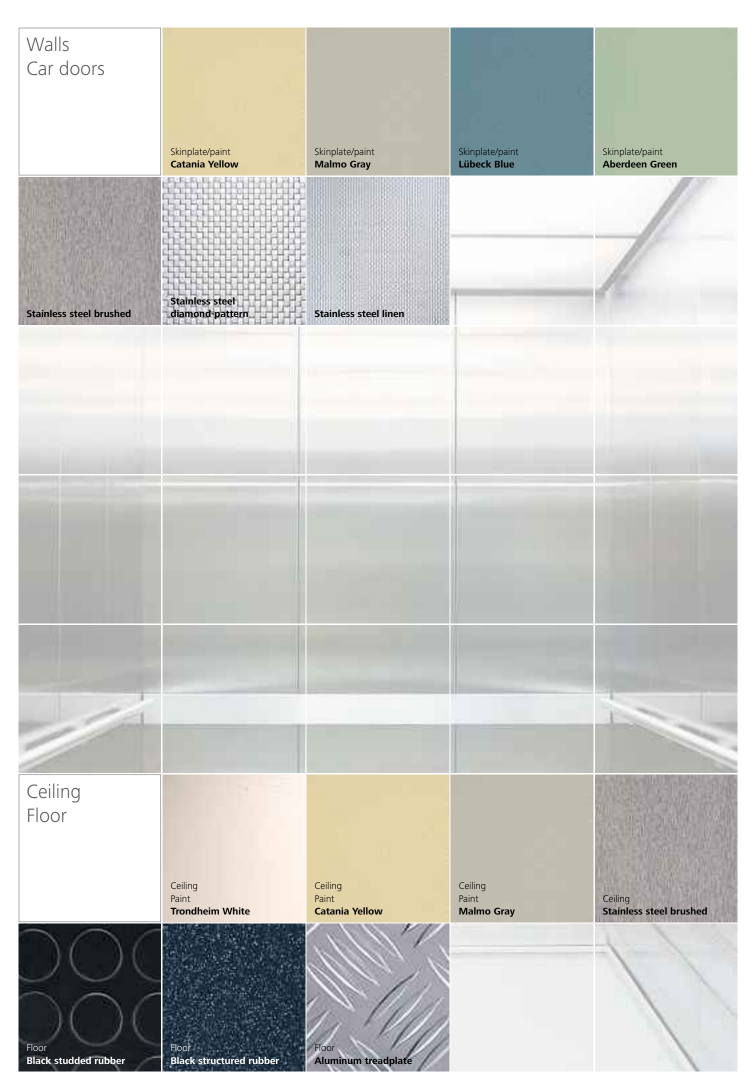
The microprocessor control specially created for hydraulic elevators is suitable for a wide variety of needs and uses. It offers regulated control, which produces short ride times. You may select from the following typical control types: Pick-up, up or down collective, or collective-selective control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

Access control

The Schindler 2400 possesses access-control systems. Passenger or cargo transport can be controlled according to specific needs – such as by a key switch or card reader, for example.



Tandem hydraulic drive



Too good to be true? Don't worry – this is no fairy tale.

Every day, the Schindler 2400 transports many people in wide variety of building types. In order for it to fit in anywhere, we rely on versatility of design. We present you with standard versions from which to choose, but we're also happy to meet your personal wishes with special materials and colors.

The car walls and doors in the standard version have a high-grade painting in various eye-pleasing colors. The same colors are also available in skinplate. Elegant stainless steel panels are also included in the carefully selected palette of options. We can also offer other colors or materials at similar delivery and price conditions upon request. Walls as well as doors may be partially or completely made of glass if desired.

Landing doors are painted gray, are constructed from stainless steel or, if desired, are in other color variations available.

For floors in our standard version, textured rubber flooring, black rubber flooring with gray structuring, or aluminum treadplate is available. Upon request, we will gladly install a natural stone flooring for you. The easy-care and slip-proof flooring withstands wear-and-tear and matches the elegant appearance of the elevator car.

A painted ceiling or ceiling of brushed stainless steel are also features of the Schindler 2400. The suspended lighted ceiling provides pleasant lighting in the car.

Simplicity means doing without. Doing without what's unnecessary.

Car and hall fixtures

The control panel in the car of the Schindler 2400 stretches to the entire height of the car. It is embedded flush with the wall of the car. This protects it from damage, such as damage that can occur when entering or exiting with shopping carts, for example.

The car and hall control panels are constructed from brushed stainless steel. The control panels in the car are also available in anthracite. Optional handicapped-accessible control panels for cars with voice-messaging or vandal-proof buttons are also available.

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

Protective strips

The car is equipped with protective strips around its circumference.

They are constructed from

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

The baseboard for covering ventilation louvers in the floor are made of brushed stainless steel, and are included as standard equipment.

Thresholds

Car and landing door thresholds made of brushed stainless steel are available as an option.

Handrails

For safety, the service elevator can be equipped with handrails. They are

- straight or
- bent, and
- are made of brushed stainless steel.

Mirrors

If desired, the Schindler 2400 can be fitted with a mirror. As a standard feature, you can receive a mirror that covers the upper half of the car's height, placed on whichever car wall you desire.

We also gladly construct additional accessories for you – such as a display window for advertisements – precisely according to your wishes.

Overview of control panels









Floor level indicators

- Standard
- Vandal-proof









Hall fixtures, individually configurable

- 2-element
- 5-elementVandal–proof

In-car fixtures, stretched to the entire car height

- Stainless steel
- AnthraciteVandal-proof

Schindler ID/Miconic 10 Handrail





Many things can be conceived. Almost anything is possible.

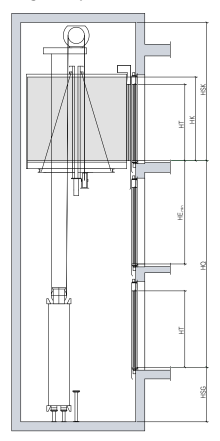
Machine-room-less traction elevator with frequency-controlled drive 1000–4000 kg load capacity; 13–53 persons

| | | , rd | mat. | | es of entrance's Door | | | | | | | | | | |
|----------|------|---|------------|--------|-----------------------|-----------------------------------|------|----------|---|---------------|------------------|--|------|------|--|
| Drive | Load | Passer Passer | gers root. | Numbr | er of le | / | | Door | | | Shaft | / | | | |
| | | | | | | 4-9 | | | | | | 44 | | | |
| | GQ | | VKN | | BK | TK | НК | Туре | ВТ | НТ | BS | TS | HSG | HSK | |
| | kg | | m/s | | mm | mm | mm | | mm | mm | mm | mm | mm | mm | |
| Traction | 1000 | 13 | 1.0 | 1 | 1100 | 2100 | 2300 | T2 | 900 | 2100 | 1950 | 2550 | 1500 | 3800 | |
| | | | | 2 | | 2050 | | | | | | 2660 | | | |
| | 1000 | 13 | 1.0 | 1 | 1300 | 1750 | 2300 | T2 | 1100 | 2100 | 2200 | 2200 | 1500 | 3800 | |
| | | | | 2 | | 1700 | | | | | | 2310 | | | |
| | 1600 | 21 | 1.0 | 1 | 1400 | 2400 | 2300 | C4 | 1100 | 2100 | 2250 | 2850 | 1500 | 3800 | |
| | | | | 2 | | | | | | | | 3010 | | | |
| | 2000 | 26 | 1.0 | 1 | 1500 | 2700 | 2300 | C4 | 1300 | 2100 | 2350 | 3150 | 1500 | 3800 | |
| | | | | 2 | | 2650 | | | | | | 3260 | | | |
| | | | | 2 | | 2700 | | | 1500 | | 2500 | 3230 | | | |
| | 2500 | 33 | 1.0 | 1 | 1800 | 2700 | 2300 | C4 | 1600 | 2200 | 2950 | 3150 | 1700 | 4000 | |
| | | | | 2 | | 2650 | | | | | | 3260 | | | |
| | | | | 2 | | 2700 | | | 1800 | | 3100 | 3230 | | | |
| | 3500 | 46 | 1.0 | 1 | 2100 | 3000 | 2300 | C4 | 2000 | 2200 | 3400 | 3450 | 1700 | 4000 | |
| | | | | 2 | | | | | | | | 3610 | | | |
| | 4000 | 53 | 0.8 | 1 | 2300 | 3000 | 2300 | C6 | 2200 | 2200 | 3500 | 3500 | 1700 | 4000 | |
| | | | | 2 | | | | | | | | 3790 | | | |
| | VKN | Load capa Speed Travel heig Minimal in | · | stance | TK C | ar width ar depth ar height | | C4 BT | Telescopic Center-ope telescopic (four-part) Door width Door heigh | ening door | TS S HSG S HSK C | haft width haft depth haft pit dep ilear overhe elow lifting | ad | | |

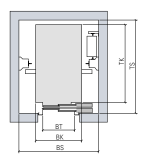
 $HE_{min} = HT + 740$ mm for one-sided entrances $HE_{min} = 300$ mm for staggered opposite entrances

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

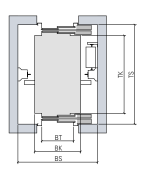
Height and plan view



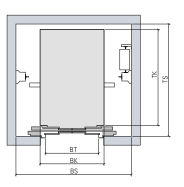
One-sided entrance



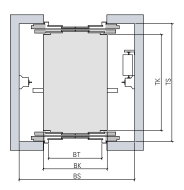
One-sided entrance Telescopic door



Two-sided entrance Telescopic door



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



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

It's a good feeling, not having to settle for average.

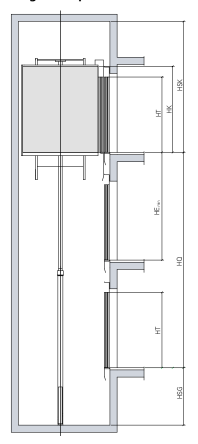
Hydraulic elevator with machine room 630–6300 kg load capacity; 8–84 persons

| VKN m/s 8 0.63 3 0.63 1 0.63 | 1 2 1 2 1 2 1 2 | 1100 1300 1400 | TK mm 1400 1350 2100 2050 1750 1700 2400 | HK mm 2300 2300 2300 | Type T2 T2 | BT mm 900 900 1100 | HT mm 2100 2100 2100 | BS mm 1700 1700 2000 | TS mm 1850 1960 2550 2660 | HSG mm 1300 | |
|--------------------------------------|--------------------------------------|--|--|---|--|--|--|--|---|---|--|
| VKN m/s 8 0.63 3 0.63 3 0.63 1 0.63 | 1 2 1 2 1 2 1 2 | BK mm 1100 1100 1300 1400 | TK mm 1400 1350 2100 2050 1750 1700 | 2300 2300 2300 | T2 T2 | 900 900 | 2100 2100 | mm 1700 1700 | mm 1850 1960 2550 | mm 1300 | mm 3600 |
| m/s 8 0.63 3 0.63 3 0.63 1 0.63 | 2 1 2 1 2 1 2 | 1100 1100 1300 | mm 1400 1350 2100 2050 1750 1700 | 2300 2300 2300 | T2 T2 | 900 900 | 2100 2100 | mm 1700 1700 | mm 1850 1960 2550 | mm 1300 | mm 3600 |
| 8 0.63 3 0.63 3 0.63 1 0.63 | 2 1 2 1 2 1 2 | 1100 1100 1300 1400 | 1400 1350 2100 2050 1750 1700 | 2300 | T2 | 900 | 2100 | 1700 | 1850 1960 2550 | 1300 | 3600 |
| 3 0.63 3 0.63 1 0.63 | 2 1 2 1 2 1 2 | 1100 1300 1400 | 1350 2100 2050 1750 1700 | 2300 | T2 | 900 | 2100 | 1700 | 1960 2550 | | |
| 3 0.63 | 1 2 1 2 1 2 | 1300 | 2100 2050 1750 1700 | 2300 | | | | | 2550 | 1350 | 3600 |
| 3 0.63 | 2 1 2 1 2 | 1300 | 2050 1750 1700 | 2300 | | | | | | | |
| 1 0.63 | 2 1 2 | 1400 | 1700 | | T2 | 1100 | 2100 | 2000 | | | |
| | 1 2 | 1400 | | 2200 | | | | 2000 | 2200 | 1350 | 3600 |
| | 2 | | 2400 | 2200 | | | | | 2310 | | |
| 5 0.40 | | | | 2300 | C4 | 1100 | 2100 | 2200 | 2850 | 1450 | 3600 |
| 5 0.40 | | | | | | | | | 3010 | | |
| 6 0.40 | 1 | 1500 | 2700 | 2300 | C4 | 1300 | 2100 | 2400 | 3150 | 1450 | 3600 |
| | 2 | | 2650 | | | | | | 3260 | | |
| | | | 2700 | | | 1500 | | 2550 | 3230 | | |
| 6 0.40 | 1 | | 2700 | 2300 | C4 | 1300 | 2100 | 2400 | 3150 | 1150 | 3600 |
| ++ | 2 | | 2650 | | | | | | 3260 | | |
| | 2 | | 2700 | | | 1500 | | 2500 | 3230 | | |
| 3 0.40 | 1 | | 2700 | 2300 | C4 | 1600 | 2200 | 2800 | 3150 | 1250 | 3600 |
| | 2 | | 2650 | | | 1000 | | 2050 | 3260 | | |
| 6 0.40 | 1 | 2100 | 2700 3000 | 2300 | C4 | 1800 2000 | 2200 | 2950 3250 | 3230 3450 | 1250 | 3600 |
| 0.40 | 2 | | 3000 | 2300 | | 2000 | 2200 | 3230 | 3610 | 1230 | 3000 |
| 3 0.25 | 1 | | 3000 | 2300 | C6 | 2200 | 2200 | 3300 | 3500 | 1250 | 3600 |
| 0.23 | 2 | | 3000 | 2300 | | 2200 | 2200 | 3300 | 3790 | 1230 | 3000 |
| 6 0.25 | 1 | | 3450 | 2300 | C6 | 2400 | 2200 | 3600 | 3950 | 1350 | 3600 |
| | | | | | | | | | | | |
| 4 0.25 | 1 | | 4200 | 2300 | C6 | 2400 | 2200 | 3600 | 4700 | 1350 | 3600 |
| | 2 | | | | | | | | 4990 | | |
| oacity | | TK Ca | ır depth | | C4 BT | Center-oper telescopic d (four-part) Door width | ning oor | TS Sh HSG Sh HSK CI | aft depth aft pit dept ear overhea | ad | |
| | 4 0.25 pacity | 2 4 0.25 1 2 Dacity eight interfloor distance f machine room | 2 2 4 0.25 1 2500 2 2 Dacity BK Can TK Can HK Can H | 2 3400 4 0.25 1 2500 4200 2 BK Car width TK Car depth HK Car height interfloor distance | 2 3400 4 0.25 1 2500 4200 2300 2 BK Car width TK Car depth HK Car height interfloor distance | 2 3400 4 0.25 1 2500 4200 2300 C6 | 2 3400 C6 2400 2300 C6 2400 24 0.25 1 2500 4200 2300 C6 2400 20 20 20 20 20 20 20 20 20 20 20 20 2 | BK Car width TK Car depth HK Car height Toor width interfloor distance Table 2 | 2 3400 2300 C6 2400 2200 3600 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 | 2 3400 4 0.25 1 2500 4200 2300 C6 2400 2200 3600 4700 2 4990 Dacity BK Car width TK Car depth HK Car height Seight interfloor distance If machine room BT Door width HT Door height HT Door height | 2 3400 2300 C6 2400 2200 3600 4700 1350 2 4990 2300 C6 2400 2200 3600 4700 1350 2 4990 2000 2000 2000 2000 2000 2000 2 |

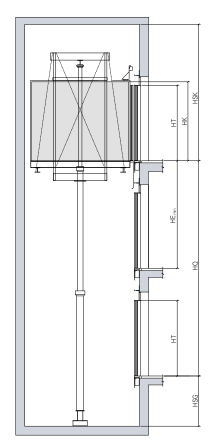
 $HE_{min} = HT + 740$ mm for one-sided entrances $HE_{min} = 300$ mm for staggered opposite entrances

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

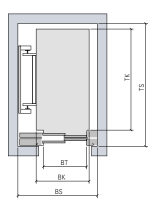
Height and plan view



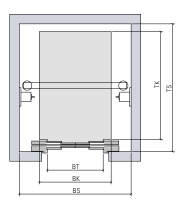
One-sided entrance Rucksack system



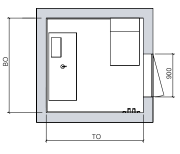
One-sided entrance Tandem system



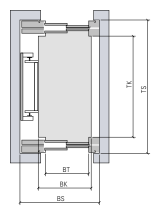
One-sided entrance Telescopic door



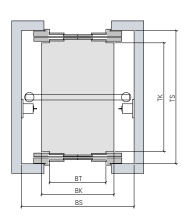
One-sided entrance Center-opening telescopic door (four-part)



Machine room



Two-sided entrance Telescopic door



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

It's nice when someone always makes time for you. Don't you agree?

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

www.schindler.com

Schindler Polska Sp. Z o.o. Ul. Postępu 12a 02-676 Warszawa Telefon + 48 22 54 92 100 Fax + 48 22 843 79 78