



KONE provides innovative and eco-efficient solutions for elevators, escalators and automatic building doors. 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 MaxiSpace™, and KONE InnoTrack™. You can experience these innovations in architectural landmarks such as the Trump Tower in Chicago, the 30 St Mary Axe building in London, the Schiphol Airport in Amsterdam and the Beijing National Grand Theatre in China.

KONE employs over 30,000 dedicated experts to serve you globally and locally in 49 countries.

KONE Corporation
www.kone.com

The heart of your building™

KONE



ELEVATORS FOR OFFICE BUILDINGS

KONE C-series



KONE provides innovative and eco-efficient solutions for elevators, escalators and automatic building doors. 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 MaxiSpace™, and KONE InnoTrack™. You can experience these innovations in architectural landmarks such as the Trump Tower in Chicago, the 30 St Mary Axe building in London, the Schiphol Airport in Amsterdam and the Beijing National Grand Theatre in China.

KONE employs over 30,000 dedicated experts to serve you globally and locally in 49 countries.

KONE Corporation
www.kone.com

The heart of your building™

KONE



ELEVATORS FOR OFFICE BUILDINGS

KONE C-series



Introducing ELEVATOR SOLUTIONS for office buildings

It takes a lot of experience to make elevator selection this fast and flexible. Start with your building's specifications and people flow requirements to select the platform and elevator. Choose the interior design that creates the ideal ambiance for your building. Then select additional options to suit the specific requirements of your building.

Fast choice. Fast elevators

It's not only the selection that's fast. The KONE C-series elevators run at up to 4 meters per second, making them ideal for buildings up to 60 or 70 floors. They are built on two platforms: the machine-room-less KONE MonoSpace® and KONE MiniSpace™, which has a small machine room. The smooth, comfortable ride of both platforms is due to gearless KONE EcoDisc® hoisting technology, which saves space, saves energy, and reduces lifecycle costs.

Fashion for all seasons

KONE FourSeasons™ is a global design concept that creates different types of seasonal ambiance in the elevator interior. This fashionable and

harmonious set of interiors, with sophisticated design, colors, patterns and mood, matches any architectural context. The designer lines are Silver Sound, Metallic Magic, Color Cool, each with four variations within the KONE FourSeasons collection. This timeless design is in touch with today's fashion trends.

Simplified choice. Flexible selection.

You can choose from our preferred offering of KONE FourSeasons interiors. Or, you can mix and match the components, giving countless design possibilities. For top choice, our Executive option allows you to choose any materials to match your lobby and landings.

The KONE C-series also gives you flexibility in fine-tuning the functionality. We offer several accessory packages that improve energy-efficiency, security and people flow, for example. And if the usage of your building changes, you can flexibly change the functionality of the people flow solution by adding the Accessibility package or the KONE Polaris™ destination control system.





Introducing ELEVATOR SOLUTIONS for office buildings

It takes a lot of experience to make elevator selection this fast and flexible. Start with your building's specifications and people flow requirements to select the platform and elevator. Choose the interior design that creates the ideal ambiance for your building. Then select additional options to suit the specific requirements of your building.

Fast choice. Fast elevators

It's not only the selection that's fast. The KONE C-series elevators run at up to 4 meters per second, making them ideal for buildings up to 60 or 70 floors. They are built on two platforms: the machine-room-less KONE MonoSpace® and KONE MiniSpace™, which has a small machine room. The smooth, comfortable ride of both platforms is due to gearless KONE EcoDisc® hoisting technology, which saves space, saves energy, and reduces lifecycle costs.

Fashion for all seasons

KONE FourSeasons™ is a global design concept that creates different types of seasonal ambience in the elevator interior. This fashionable and

harmonious set of interiors, with sophisticated design, colors, patterns and mood, matches any architectural context. The designer lines are Silver Sound, Metallic Magic, Color Cool, each with four variations within the KONE FourSeasons collection. This timeless design is in touch with today's fashion trends.

Simplified choice. Flexible selection.

You can choose from our preferred offering of KONE FourSeasons interiors. Or, you can mix and match the components, giving countless design possibilities. For top choice, our Executive option allows you to choose any materials to match your lobby and landings.

The KONE C-series also gives you flexibility in fine-tuning the functionality. We offer several accessory packages that improve energy-efficiency, security and people flow, for example. And if the usage of your building changes, you can flexibly change the functionality of the people flow solution by adding the Accessibility package or the KONE Polaris™ destination control system.



Choose your KONE office solution

Capacity

The right office elevator solution is defined by your building specification and transportation needs. These define the group size elevator platform together with the capacity of the elevators.



Interior

To meet the design standards of office buildings, KONE offers a wide range of selected car interiors and decorations – easy to pick, hard to be without.



Accessories

Functional options and accessories are used to fine tune the system to support application specific needs and maximize performance. You can refine the selection with accessory packages such as Accessibility, Eco-efficiency or Security.

With this recommended offering you can be sure that every critical feature for an office solution has been taken into account. The KONE C-series preferred offering is built to comply with European standards EN81-70 relating to disabled access and can additionally be specified to comply with fire-related standards EN81-72 and EN81-73.



The KONE C-series

	C5	C7		C9	
Platform	MonoSpace	MonoSpace Special	MiniSpace	MonoSpace Special	MiniSpace
Load kg/persons	320-1000/4-13	630-2000/8-26	630-2000/8-26	630-2000/8-26	630-2000/8-26
Max. speed (m/s)	1.6	2.5	4.0	2.5	4.0
Max. travel (m)	40	90	150	90	150
Max. no. of stops	16	36	63	36	63
Max. group size	3	6	8	6	8

The image shows the interior of a modern elevator. The walls are a light, neutral color with a subtle grid pattern. A bright red carpet covers the floor. A horizontal metal handrail is visible across the middle. In the background, a glass door is partially open, revealing a yellow wall. A large, semi-transparent 'C5' logo is centered in the upper half of the image. On the right side, a control panel is visible with a digital display showing the number '3' and several buttons.

C5

Good Looking Capacity

Contemporary, smart casual, ready to wear. This is fashion that looks good on all occasions, when you arrive in the morning and go out at night.



The image shows the interior of a modern elevator. The walls are a light, neutral color with a subtle grid pattern. A bright red carpet covers the floor. A horizontal metal handrail is positioned across the width of the elevator. In the center, a large, semi-transparent white logo with the letters 'C5' is overlaid. The ceiling is white with recessed lighting. On the right side, a control panel is visible, featuring a digital display showing the number '3', a circular button with a face icon, and a vertical column of buttons with numbers 1 through 7. Below these are two circular buttons with 'L' and 'U' symbols.

C5

Good Looking Capacity

Contemporary, smart casual, ready to wear. This is fashion that looks good on all occasions, when you arrive in the morning and go out at night.




The image shows the interior of a modern elevator. The walls are a light, neutral color with a subtle grid pattern. A bright red carpet covers the floor. A horizontal metal handrail is positioned across the middle of the elevator. In the center, a large, semi-transparent white logo with the letters 'C5' is overlaid. The ceiling is white with recessed lighting. On the right side, a control panel is visible with a digital display showing the number '3' and several buttons.

C5

Good Looking Capacity

Contemporary, smart casual, ready to wear. This is fashion that looks good on all occasions, when you arrive in the morning and go out at night.





KONE C5
Summer Metallic Magic
0561

CEILING

Eclipsis Globis (LF74)
brushed stainless steel
Light type: fluorescent tubes (FLT)

WALLS

Left and right: Asturias Satin (F)
stainless steel
Back: Murano Mirror (H)
mirror polished stainless steel
Front: Asturias Satin (F)
stainless steel

FLOOR

Philadelphia Copper (VF6) vinyl

CAR OPERATING PANEL

KSC 471 brushed stainless steel
Display: amber color dot matrix

HANDRAIL

HR53 stainless steel, rounded ends

SKIRTING

Asturias Satin (F) stainless steel
(not on front wall)

C5

These C5 interiors are designed for low- to mid-rise office buildings: efficient and business-like. These are cost-effective solutions that offer a wide variety of designs and materials.



Detail of C5 Spring Silver Sound (0511)

KONE MonoSpace C5

Loads: 320 to 1000 kg

Speed: up to 1.6 m/s

Max. travel: 40 m

Max. no. of stops: 16

The KONE C5 series are designed to look good, day in, day out, with contemporary vinyl floors, durable stainless steel and laminate walls.

Within the KONE C5 series, there are two design lines, Metallic Magic and Silver Sound, each with KONE FourSeasons variations. These elevators are available with KSS 470 and KSS 570 signalization systems.

All KONE C5 designed standard car interiors comply with EN81-70 standards. Through type car (TTC) options are also available.



C7

Brilliant Performance

The C7 interiors: cool, sleek, sophisticated, with details in glass and stainless steel.
Pause for reflection on your way to the office.





C7

Brilliant Performance

The C7 interiors: cool, sleek, sophisticated, with details in glass and stainless steel.
Pause for reflection on your way to the office.



KONE C7
Autumn Silver Sound
0731

CEILING

Iris Tranquilla (LF56)
brushed stainless steel
Light type: LED

WALLS

Left and right:
Oceanside Shell (L19) laminate
Back: Oceanside Shell (L19)
with partial height glass mirror
Front: Asturias Satin (F)
brushed stainless steel

FLOOR

Chicago Silver (VF1) vinyl

CAR OPERATING PANEL

KSC 673 brushed stainless steel
Display: white scrolling dot matrix

HANDRAIL

HR 41R stainless steel, rounded ends

SKIRTING

Asturias Satin (F) stainless steel
(not on front wall)

C7

These interiors are at home in a mid-rise office building. Smart and efficient, they are designed for people with ambition: people who are on their way up.



Detail of C7 Summer Metallic Magic (0761)

KONE MonoSpace Special C7

Loads: 630 to 2000 kg

Speed: up to 2.5

Max. travel: 90 m

Max. no. of stops: 36

KONE MiniSpace C7

Loads: 630 to 2000 kg

Speed: up to 4.0 m/s

Max. travel: 150 m

Max. no. of stops: 63

These KONE C7 series provide cool ambiance on your way to the top, with stylish lights, mirror polished and patterned stainless steel, laminate walls, and smart vinyl floors.

Within the KONE C7 series, there are two design lines, Metallic Magic and Silver Sound, each with KONE FourSeasons variations. With these elevators you have a choice of either surface mounted KSS 570 or sleek flush mounted KSS 670 and KSS 970 signalization systems.

All KONE C7 designed standard car interiors comply with EN81-70 standards. Through type car (TTC) options are also available.

A photograph of an elevator shaft with wood-paneled walls and ceiling. The shaft is framed by dark metal beams. In the center, a large, stylized white 'C9' logo is superimposed over a horizontal orange band. The ceiling has four recessed circular lights. On the right, a control panel with a '5' button and a vertical row of buttons is visible.

C9

Refined Power

Inspired by natural materials and tones. Like a tailored suit made from the finest fabric, it fits perfectly and makes you look good and feel good. Enter with confidence.



KONE C9
Winter Color Cool
1041

CEILING

Iris Tranquilla (LF56)
brushed stainless steel
Light type: LED

WALL COMBINATION (GC4)

Left and right walls: Asturias Satin (F)
stainless steel
Back: Manhattan Glaze (GW4) glass
Glass panel frames: Asturias Satin (F)
stainless steel
Front: Asturias Satin (F) stainless steel

FLOOR

Diorite Black (SF2) composite stone

CAR OPERATING PANEL

KSC 973 brushed stainless steel
Display: black and white LCD

HANDRAIL

HR 41R stainless steel, rounded ends

SKIRTING

Asturias Satin (F) stainless steel
(not on front wall)

C9

The C9 interiors: cool, sleek, sophisticated, details in wood, glass and stainless steel. When you step in from the lobby, you're at the top of the line. Enjoy a moment of cool sophistication on your way to the executive suite in a mid- to high-rise head office.



Detail of a C9 Spring Metallic Magic (0951)

KONE MonoSpace Special C9

Loads: 630 to 2000 kg
Speed: up to 2.5 m/s
Max. travel: 90 m
Max. no. of stops: 36

KONE MiniSpace C9

Loads: 630 to 2000 kg
Speed: up to 4.0 m/s
Max. travel: 150 m
Max. no. of stops: 63

The KONE C9 series interiors are for those who have arrived. Surround yourself with luxury, elegant LED lights, mirror polished and textured stainless steel walls, glass walls and stone floors. These smart interiors can be equipped with signalization systems ranging from KSS 570 to KSS 970.

The design lines for the KONE C9 series are Color Cool with wood veneer and Glass, each with KONE FourSeasons variations.

All KONE C9 designed standard car interiors comply with EN81-70 standards. Through type car (TTC) options are also available.

Mix & Match

If you can't find exactly what you're looking for from our KONE FourSeasons interiors, you can replace elements with alternatives from the range. Select ceilings, walls, doors, mirrors, and other accessories. There are thousands of possible combinations.



Executive

KONE Executive rises to the top floor in sophistication and performance. White marble in the lobby floor? Walnut paneling in the executive suite? Design a unique elevator interior to match the décor of your building. Choose the material and we'll build an elevator.



KONE MonoSpace Special Executive
Loads: 630 - 1800 kg
Speed: up to 2.5 m/s
Max. travel: 120 m
Max. no. of stops: 36

KONE MiniSpace Executive
Loads: 630 - 1800 kg
Speed: up to 6 m/s
Max. travel: 250 m
Max. no. of stops: 63



21

8

7

6

5

4

3

2

1

Ⓜ





Better people flow and PASSENGER CONVENIENCE

KONE Polaris™

The KONE Polaris™ destination control system increases capacity, reduces passenger waiting times, and adapts quickly to changing traffic conditions. It increases the handling capacity of an elevator group in a high-rise building by 20 to 100% for incoming traffic during peak periods – but this is not at the expense of passenger comfort. On the contrary, car loads are low, and passenger comfort is high, compared to elevator groups using a conventional control system. The KONE Polaris™ system was pioneered by KONE for the demanding traffic needs of office buildings.



Complete management of YOUR ELEVATORS AND ESCALATORS

KONE E-Link™

KONE E-Link™ is a central management tool designed to provide the optimum reliability and efficiency of the elevators and escalators in a single building or in a building complex such as a shopping center or airport. KONE E-Link™ traffic displays and reports provide an accurate view of the transportation demand, traffic performance, and availability of elevator capacity – all on one screen. This information helps you ensure that the elevators deliver the best possible performance at all times. With KONE E-Link™ it is also possible to shut off the elevators at times when they are not in use, thus saving energy.

Special ACCESSORY PACKAGES



Eco-efficiency package

KONE is a pioneer in regenerative systems, which can recover 90% of the braking energy back into the network. Over the lifetime of the elevator, the energy savings can be considerable. LED lights last much longer than halogen lights and can be combined with standby lighting and ventilation to further increase energy savings.

Eco-efficiency package

	C5	C7	C9
LED*	●	●	●
OCV A	●	●	●
OCL A	●	●	●
MLB	n/a	n/a	○

* Note: LED lights only available with LF84 Astra Aetherna, LF56 Iris Tranquilla, LF68 Arcus Lucens and LF64 Coeli Convexa ceilings.

LED – The LED ceiling car lights and the car fan switch off if elevator has been idle for a predefined period of time
 OCV A – Automatic or manual control of car ventilation
 OCL A – Automatic or manual control of car light
 MLB – Braking in network, lower energy consumption. 90% of braking energy back to network

- Built-in as standard
- Recommended extra option



Accessibility package

This package ensures that the elevator meets the requirements of EN81-70, the European standard for elevator usage by people with disabilities. The curtain of light door safety device immediately stops and re-opens closing elevator doors.

Accessibility package

	C5	C7	C9
EN81-70	○	○	○
COL	●	●	●
ACL	●	●	●

EN81-70 – European accessibility standard for people with disabilities
 COL – Curtain of light
 ACL – Automatic, accurate re-levelling of car



Safety package

The Safety package includes fire safety, power failure and door opening features. For example, in case of a power failure, the emergency battery drive takes the elevator to the nearest floor and allows passengers to exit.



Security package

These options increase the security of the elevator passengers and occupants of the building. This includes locking of car calls and landing calls functionality, preventing unauthorized use and access to locked floors.

Safety package

	C5	C7	C9
EN81-72	○	○	○
EN81-73	○	○	○
COL	●	●	●
FID	○	○	○
ABE/ABE MG	●	●	●
ACL	○	●	●
EBD A	○	○	○
EPD/S	n/a	○	●

EN81-72 – Fire fighting elevator provides additional fire protection for the elevator and its passengers

EN81-73 – In case of fire alarm the elevator is automatically taken out of service and returned to the main floor

COL – Curtain of light door safety device

FID – In case of fire detection, all elevators are automatically returned to a specified floor

ABE/ABE MG – Inside car alarm bell

ACL – Automatic, accurate re-leveling of car

EBD – In case of power failure, the emergency battery drive takes the elevator to the nearest floor to allow the passengers to exit the car

EPD/S – EPS G is used during a power failure to initiate EPD emergency power drive. EPS G ensures that the elevator does not overuse the available stand-by power

Security package

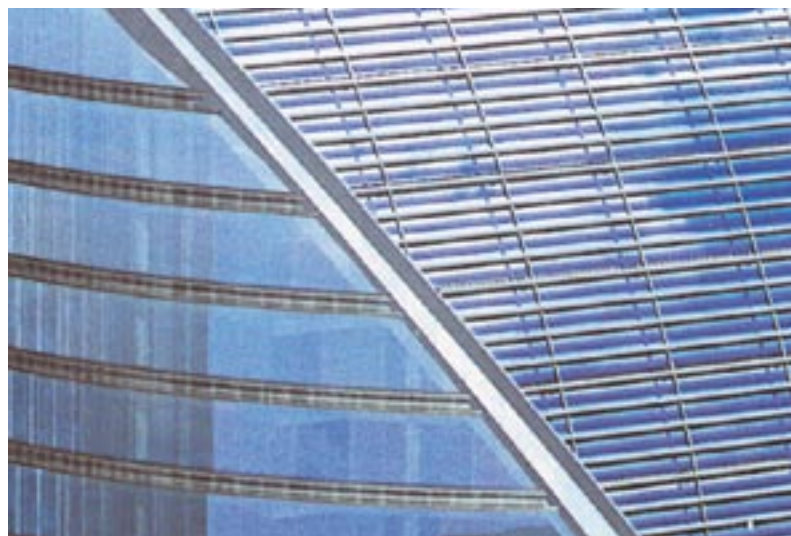
	C5	C7	C9
LOC E	○	○	○
LOL	○	○	○
FRE fast recall	○	○	○

LOC E – Locking of car calls to deter unauthorized access to floors

LOL – Locking of landing calls to deter unauthorized access to floors

FRE fast recall – Used as an anti-burglar device to prevent unauthorised access to the building or some floors

References





MOORHOUSE, LONDON, UK

Number of floors: 19

Number of elevators: 15

Construction completed: 2004



FIVE BOATS, DUISBURG, GERMANY

Number of floors: 8

Number of elevators: 5

Construction completed: 2004



TORRE MARE NOSTRUM, BARCELONA, SPAIN

Number of floors: 24

Number of elevators: 19

Construction completed: 2005