

Dedicated to People Flow™



FOR BETTER BUSINESS FLOW IN COMMERCIAL AND PUBLIC ACCESS BUILDINGS

KONE MonoSpace® C-series



KONE C-series elevator solutions

KONE C-series elevators meet the most diverse people flow requirements in commercial and public access buildings. The KONE C-series simplifies your choice and speeds up the entire delivery process, from effective people flow planning, to attractive visual design, to options that fine-tune the complete elevator.

Eco- and space efficiency

KONE C-series elevators are built on one hoisting platform: the machine-room-less KONE MonoSpace®. The heart of this platform is the KONE EcoDisc®, which saves both space and energy.

Benefits

- Designed for commercial and public access environments
- KONE MonoSpace machine-room-less platform
- Energy efficient and space saving KONE EcoDisc drive
- Wide range of visual design options
- Accessibility, security and traffic handling options
- Fast installation process

KONE Design Collection – a whole new look

The KONE Design Collection is a design concept that creates a harmonious set of elevator interiors that match any architectural context. Choose from the KONE Design Collection, or mix and match the components to create countless design possibilities. For more details please refer to the KONE MonoSpace Design Collection.

Optimise the functionality

To optimise the functionality, the KONE C-series offers several options for energy-efficiency, accessibility, security and traffic handling.

Choose your KONE solution

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. Choose the car interior design that creates the ideal ambiance for your building. Then select additional options to suit the specific requirements of your building.

Capacity

Step 1 The right elevator solution is defined by your building specifications and transportation needs. These define the group size and elevator platform together with the capacity of the elevators.



Interior

Step 2 To meet the design standards of buildings, KONE offer a wide range of KONE Design Collection interiors to provide the best possible solution for any building or budget.



Options and accessories

Step 3 Options and accessories optimise the chosen solution to application-specific needs and maximise performance. You can refine the system with selected features such as Accessibility, Eco-efficiency or Security.

The KONE C-series can be built to comply with the European standard EN81-70 relating to disabled access and can additionally be specified to comply with fire-related standards EN81-72 and EN81-73.





The KONE C5 is a cost-effective and reliable solution for low to mid-rise buildings with moderate traffic intensity.

SYSTEM SPECIFICATION	C5
Hoisting platform	KONE MonoSpace
Max speed (m/s)	1 - 1.6
Load (kg)	450 - 1000
Car dimensions	Standard and flexible
Number of stops	16
Car / landing doors	Mid duty
Travel (m)	55
Group size	4
Max. number of starts / year	200 000

KONE raises eco-efficiency to new heights

How much can you save by selecting right?

KONE C-series elevators can reduce the total energy consumption of the elevator by as much as two-thirds or even more. For example, a KONE C-series elevator, with the KONE MonoSpace™ platform and the KONE EcoDisc® drive, uses a total of about 6900 kWh of electricity a year – about half as much as a DC gearless elevator and one-third as much as a geared AC elevator. With additional energy-saving features, this energy consumption can be reduced still further.

Regenerative drive

When the car is going down with a heavy load, it contains potential energy. The regenerative drive option recovers this energy. It can save up to 25% of the energy consumed by a typical 10 person KONE MonoSpace elevator.

Put to sleep when not in use

In today's elevators, lights, signalisation and ventilation can consume a considerable amount of electricity even when the elevator is not moving. KONE energy-efficient options supervise elevator usage and set the devices to sleep mode during inactive periods to minimise total energy consumption.

Eco-efficient car lighting

To save energy used for car lighting halogen lights have been replaced by LED spot lights. LED lights consume 80% less electricity than halogen lights and last up to 10 times longer. Modern fluorescent light technology is also available for KONE C-series elevators.

A green hoisting system

The KONE EcoDisc hoisting machine-made DC gearless and energy-hungry geared hoisting machines obsolete. The KONE EcoDisc permanent magnet synchronous machine, together with a vector controlled drive system and regenerative options, provides the highest total efficiency and minimises both mechanical and electrical losses.

KONE Destination Control System saves time and energy.

The KONE Destination Control System saves energy by optimising passenger traffic flow. The system selects a chosen elevator car for travel determined by passenger destination, grouping passengers together when they select the same floor. Energy saving benefits are achieved from the reduction of intermediate stops.



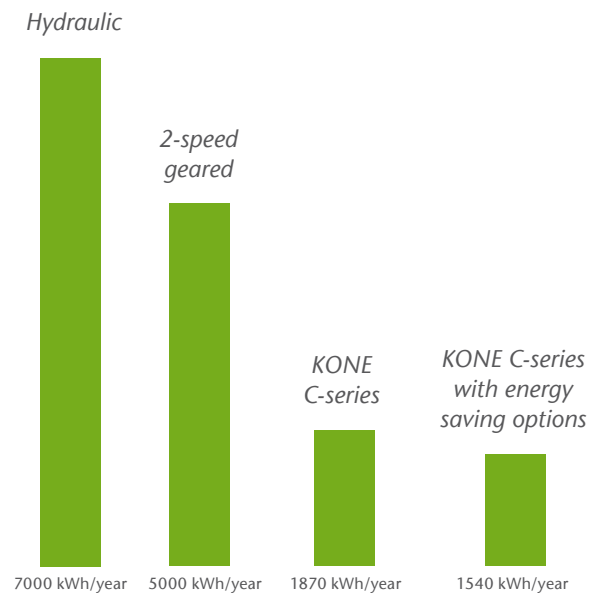
KONE EcoDisc regenerates electricity

KONE EcoDisc, together with a regenerative drive option, works as a generator when a heavy car is returned to ground floor or empty car going up. Instead of turning the braking energy to heat, the electricity is fed back into the network.

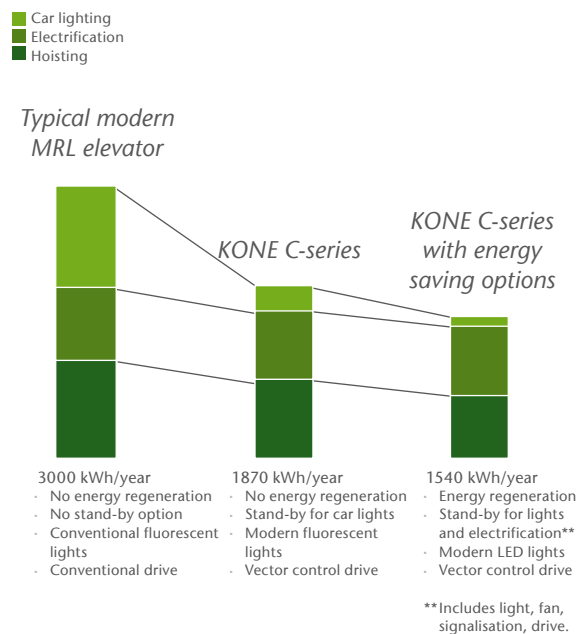
Energy efficient lighting can look good

LED lights are used in many KONE C-series ceilings. This technology is extremely energy efficient, while offering attractive ceiling alternatives. Also modern fluorescent light alternatives can result in energy savings of more than 50% compared to previous generation fluorescent lights.

Average Energy Consumption*



* The basis for the calculations is: an elevator speed of 1.0 m/s (0.63 for hydraulic), a load of 630 kg (8 persons) and 200,000 starts/year.





C5 SPRING METALIC MAGIC 0551



C5 WINTER METALIC MAGIC 0541



C5 SUMMER SILVER SOUND 0521



C5 AUTUMN METALIC MAGIC 0571



C5 AUTUMN SILVER SOUND 0531

KONE – the customer's choice

The value of your building depends on the impression it gives visitors and employees. The first impression is the one that lasts and the elevator plays an important role in this.

KONE's wide selection of designs and materials enables you to easily find the right car interior ambience to match your building's style.

The KONE FourSeasons™ car interior family for KONE MonoSpace® elevators represent the four seasons of Spring, Summer, Autumn and Winter. You can achieve the desired mood for your car interior by selecting from a designer's collection of complete car interior design solutions. You also have the freedom to mix and match the components in order to create thousands of combinations.

KONE can also provide custom-made interiors to meet your unique design requirements.

Please refer to the KONE MonoSpace design book.

Out of sight, out of mind - safe & speedy installation

Out of your sight and out of your way

The absence of a machine room not only saves construction costs, it also improves installation speed and efficiency. An additional benefit during construction is that disruption to critical paths by our installation teams and equipment are kept to an absolute minimum. Improving the installation process has been an integral part of the development of the KONE MonoSpace®.

No need for cranes or scaffolding

Installation efficiency is ensured by a unique scaffold-free installation system that offers an unrivalled degree of time-saving, safety and flexibility and avoids cranes. It also minimises disruption to other trades, as most of the work is done inside the well.

Dedicated tools and instruments

State-of-the-art tools are used for measurement and adjustments to assure not only smooth and efficient installation, but also for a smooth and quiet ride.

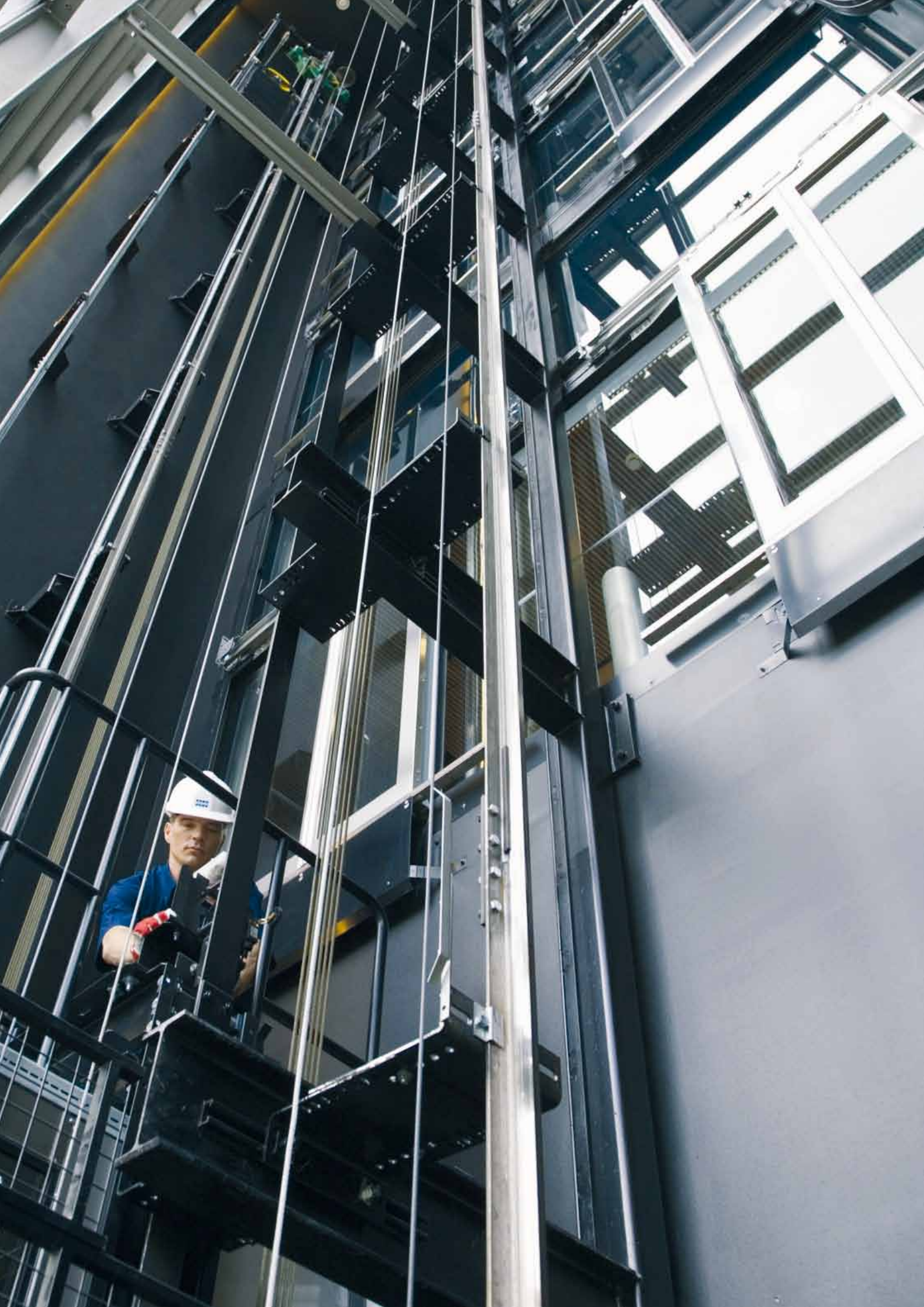
Efficient project management

A KONE Project Supervisor will handle the co-ordination of the entire installation process from beginning to end, ensuring completion on time and within budget.

Interruption-free installation

To assure smooth and interruption-free operation for both parties, KONE have established the Site Essentials, a mutual agreement and check list for readiness.








KONE provides innovative and eco-efficient solutions for elevators, 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 MonoSpace®, KONE MaxiSpace™, KONE InnoTrack™ and KONE UniDrive™. 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.



 The paper used in this publication is 80% recycled and exceeds the strict environmental standards laid down by the Forest Stewardship Council (FSC).

KONE plc

Head Office

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

Regional Offices

KONE plc, Unit 6, Elmwood, Chineham
Business Park, Basingstoke,
Hampshire RG24 8WG

KONE plc, Argil Lift Works,
86 Broad Street, Glasgow G40 2PX

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

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

KONE plc, 1000 Birchwood Boulevard,
Birchwood, Warrington,
Cheshire WA3 7QL

General Enquiries

Tel: 0845 1 999 999



Key

- Offices
- Branches

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 colours may exist. KONE, KONE Care™, KONE Customer Care Centre™, KONE Remote Monitoring Services™, KONE Modular Based Maintenance™, KONE eOptimum™, KONE Care for Life™, KONE Voice Link™, KONE Data Link™ are registered trademarks of KONE Corporation. Copyright © 2008 KONE Corporation.