

Dedicated to People Flow™



SPECIALIST SOLUTIONS

Passenger & Goods Elevators

KONE Specialist Passenger & Goods Elevators

KONE's extended range of passenger and goods elevators has been designed to address the specialist needs of the retail and commercial market. We are both accustomed and experienced at providing highly bespoke tailored solutions and undertaking ongoing maintenance of specialist equipment.

Goods carrying

KONE goods carrying elevators can be specified for a wide range of environments, speeds and capacities and are ideal for back of store applications.

Our heavy duty hydraulic and traction units are not only robust but when specified for load capacity are capable of lifting up to 10 tonnes.

Passenger carrying

Many elevators have become the focal point of a building's internal architecture, typically the case for scenic elevators. KONE's range of specialist elevators is perfect for individual site specification, allowing customers to choose car type, finishes, capacity and drive.

KONE specialist elevators can be supplied with either traditional or machine-room-less powered drives, or a cost effective, ultra-quiet hydraulic drive ideal for use in a wide range of environments.





Chain driven Boxer lifts

In many situations space and budget are significant factors in choosing a goods lift, particularly when there is no requirement to move passengers in the lift. KONE's innovative Boxer lift provides the ideal solution, its AC motor driven chain has the capacity to lift up to 2,000Kg and complies with the EEC Machinery Directive.

Significant benefits of the KONE Boxer lift is that it requires a very shallow pit and is installed within its own self-supporting structure.

Type of lift

Drive

Robust machine-room-less
Hydraulic
Traditional overhead traction
Chain

Capacity

630Kg to 10 tonnes

Car sizes

Maximum car sizes
depth 5,500mm width 3,000mm

Door type

Manual folding doors
Manual internal lattice doors
Automatic panel doors

Power requirements

AC and DC options



Quality, maintenance, repairs & service

When you choose a KONE product solution you are assured that quality, durability and safety are inbuilt in its production, irrespective of manufacturing source. Invariably our specialist equipment is installed into locations where heavy usage is normal. As a result the equipment will require skilled routine maintenance and occasional repairs, to support this need KONE has a range of tailored maintenance solutions for your business.





KONE provides innovative and eco-efficient solutions for loading bays and access, doors, elevators and escalators. 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 UniDrive™, 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, 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 plc

Sales Support

Rickyard Barn, Blisworth Hill Farm
Stoke Road, Blisworth,
Northampton NN7 3DB
sales&marketing.uk@kone.com

Head Office

Global House, Station Place,
Chertsey, Surrey KT16 9HW

Regional Offices

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

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

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

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

General Enquiries

Tel: 0845 1 999 999

www.kone.com

