



# The connected goods elevator is here

KONE TranSys™ DX

[www.kone.com](http://www.kone.com)

Dedicated to  
People Flow™



# The power to connect

In an increasingly digitalized world, everything is connected, and elevators are no exception. The KONE TranSys™ DX redefines what an elevator built for demanding environments can be, with built-in connectivity for improved goods flow.

Powered by the compact, energy-efficient KONE EcoDisc® hoisting motor, the KONE TranSys DX not only has exceptional lifting power and performance, it also saves valuable space in your building by completely removing the need for a machine room.

We help you accelerate construction and lower construction costs with productivity enhancing construction time use solutions that help building projects finish ahead of schedule. Contact your local KONE sales representative to find out more.

**01 Smoother logistics integration**  
with connectivityConnectivity makes it easier than ever to integrate goods elevators into your building's logistics chain. New services enabled by the KONE digital platform and KONE Partner Ecosystem, as well as application programming interfaces (APIs), help you get things from A to B as quickly and smoothly as possible.

**02 Accelerate construction with improved productivity**  
With our new improved construction time solutions and processes, we can optimize your productivity and accelerate the completion of your building projects by several weeks or even months. We make people and material flows on-site as fast and efficient as possible.

**03 Partner for smart and sustainable buildings**  
Make the right decisions first time and plan your elevator down to the very last detail with expert support. We also offer sustainable materials and technologies to help you achieve green building certifications and ensure compliance with safety codes and standards.

**04 Create a durable and functional elevator car interior**  
Whatever type of building you're developing, we have wall, door, flooring, and accessory options to fit your design, budget, and building-use requirements.

## Key specifications



API ready



Connected



Load capacity  
5000 kg



Speed  
1,00 m/s



A-Class  
energy efficient  
ISO 25745 rating



Max. travel  
40 m



Max. floors  
40



Max. group size  
2



Regenerative drive  
technology



### Best-in-class energy efficiency

Save energy and cut your building's carbon footprint with a machine room-less elevator that offers eco-efficient hoisting, high-efficiency regenerative drive, long-lasting LED lighting, and energy-saving standby operation.



### Easy loading and unloading

Get goods and passengers in and out with ease thanks to wide-opening doors and highly accurate leveling, plus a high sill load according to Class A loading requirements; other loading classes are available on request. With connectivity, staff moving heavy loads can optimize their route by calling an elevator remotely.



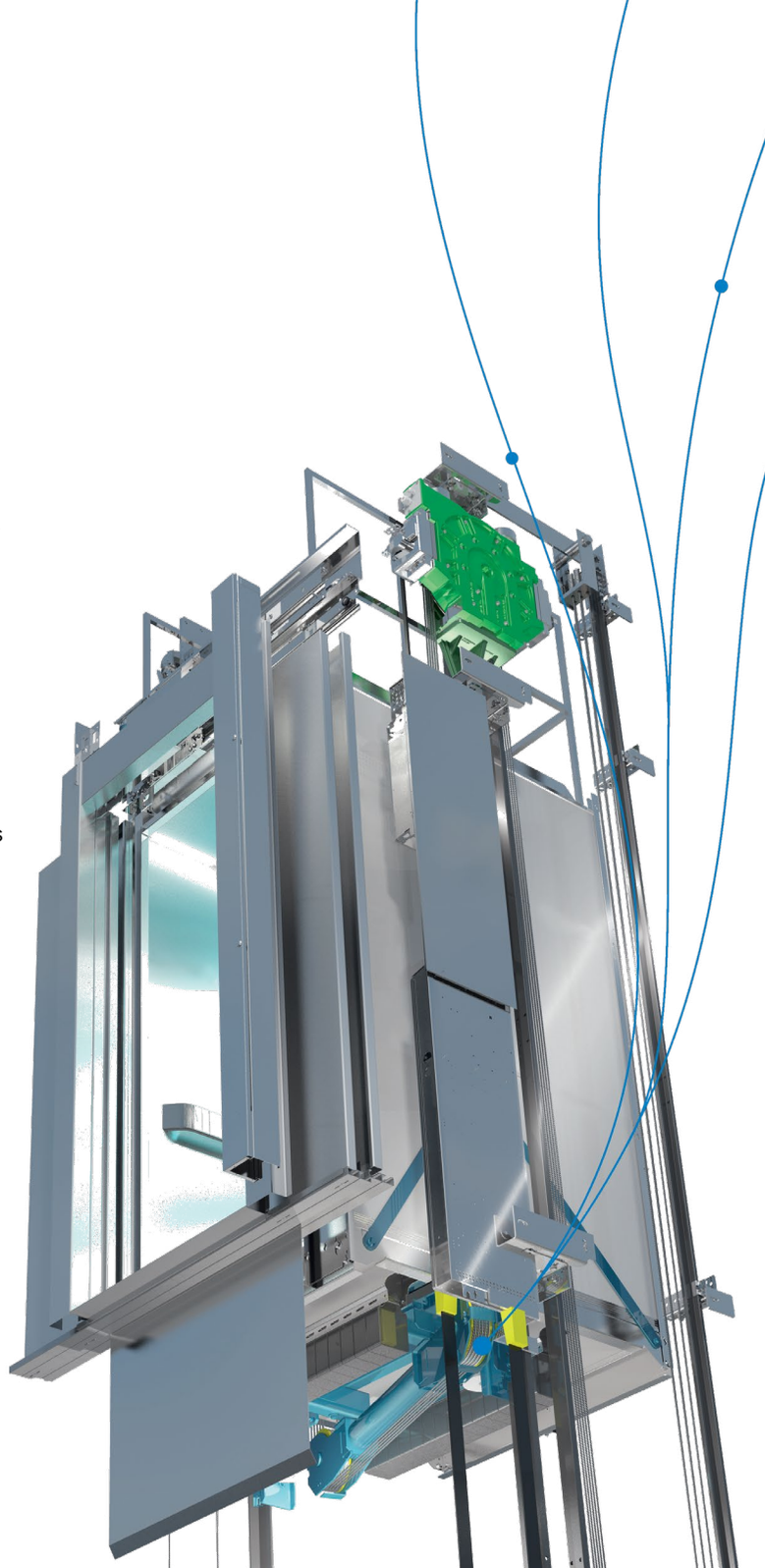
### Compliance you can rely on

Enhance your elevator with solutions that ensure compliance with various codes and regulations, including accessibility, vandal-resistance, and operation during a fire.



### Space efficiency

The compact design of the KONE EcoDisc hoisting machine and multi-panel door solution mean there is more space available in the shaft for a bigger elevator car.



# Smoother logistics integration with connectivity

We have added connectivity to make KONE TranSys DX elevators smarter and more desirable. Connected people flow means your elevator solution never stands still and your building gets better with every update.

To bring you peace of mind in the digital world, cybersecurity and privacy are an integral part of all our digital services and connections. Monitoring our digital environments around the clock helps us take proper care of them for you now and in the future.

# Accelerate construction with improved productivity

Our solutions help to maximize elevator uptime and move construction site workers and material around the building more efficiently during the construction process to help you finish your project sooner.



#### **KONE Construction time use elevators**

The final elevators equipped with protective materials so they can be used during construction



#### **24/7 Connected Services**

Uninterrupted people and material flow, and maximum accessibility and safety on site with predictive maintenance during construction

## Plan for success with KONE as your partner

Your journey with KONE is a simple one. In a complex project, the pressure to stay on schedule and within plan is high. Our people and partners, from technicians to project managers, are fully committed to the highest customer satisfaction in the industry.

That is why we have the best processes and tools to support you every step of the way.

#### **Professional project management**

When you buy a solution from KONE, you're getting far more than just equipment and installation. Every single project we handle is led by a dedicated, accredited project manager with solid experience of running similar projects.

#### **Building information modeling (BIM)**

We use digital planning techniques like BIM to prepare for the installation process. This helps you understand and optimize your construction project.

#### **Site readiness**

To make sure everything we need is in place before we begin installation, we can monitor and report the readiness state of the site.

#### **Efficient installation**

The KONE elevator installation process doesn't require scaffolding, which cuts costs and minimizes disruption to other construction work on site.

#### **Quality assurance and maintenance**

Before your elevator is handed over, we take every necessary measure to ensure that you're taking delivery of a high-quality solution that will run as it should from day one.



# Plan for success with KONE as your partner

Now more than ever, it's vital we work together to build smart, sustainable, and adaptable buildings that last. Build greener and make sure your project is on track to meet industry codes and standards with our next-generation planning tools, safe and sustainable materials, and expert support.

## Build greener

KONE solutions and expertise can make all the difference when you're aiming to achieve green building certifications and credits for schemes like BREEAM, LEED, and Green Mark.

## Build to standards

The KONE TranSys DX complies with all relevant industry codes and standards. Talk to your local KONE sales representative about how we can support you with issues such as accessibility, vandal-resistance, and fire code compliance.

## Build with a Partner

You benefit from comprehensive support throughout your building's lifecycle, from expert planning advice to flexible maintenance and modernization solutions and services.

# Create a durable and functional elevator car interior

Our next-generation planning tools help you save time, make the right decisions first time, and plan your elevator down to the very last detail.

Scan the QR code to try the KONE Studio



[www.kone.com/\[UPDATE URL & QR\]](http://www.kone.com/[UPDATE URL & QR])

## Accessories

### Wall and door materials



A  
316 Grade Stainless steel  
🌐🌐



F  
304 grade Stainless steel  
🌐🌐



ST4  
Silver brushed stainless steel  
🌐🌐



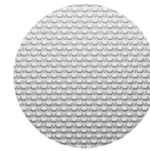
ST4AFP\*  
Silver brushed stainless steel with anti-fingerprint coating  
🌐🌐



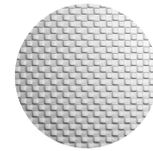
ST43  
Silver brushed, stainless steel  
🌐



PP20FT  
Wool gray, fine textured painted steel RAL 0808005  
🌐🌐



TS1  
Flemish Linen, Silver  
🌐



K  
Scottish Quad  
🌐🌐

### Floor materials



AL  
Aluminium  
🌐🌐



FE-1  
Tear plate, zinc-coated steel floor



SS\*  
Stainless steel  
🌐🌐



RC7  
Coin pattern, rubber floor



ST4  
Silver brushed stainless steel  
🌐🌐



ST2  
Gold brushed stainless steel  
🌐



MP1  
Silver mirror-polished stainless steel  
🌐



MP4  
Copper mirror-polished stainless steel  
🌐



PP10FT  
Pure white, fine textured painted steel  
🌐🌐

### Wall map materials

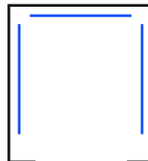
### Handrails



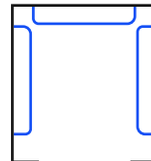
HR61  
ST4  
🌐🌐



HR64  
ST4



HR61  
Round tube with straight ends



HR64  
Tube with rounded ends

### Buffer rails



BR1  
Steel



BR1  
Wood

### Mirror



Mirrors are available with clear glass without fixings in partial width, partial height & partial width, mid height

### Ceilings



LF1  
Lighting: LED tubes  
Finishing: PP10FT



LF18  
lighting: LED Strip  
finishing: ST4, ST43, MP1, PP10FT



CL80  
Lighting: LED spot  
Finishing: ST4  
🌐



CL91  
Lighting: LED tubes  
Finishing: ST4, PP10FT, ST43

Note:

🌐 Nordic Swan Ecolabel

🌐 LEED/BREEAM

\* Anti-stain, anti-fingerprint coating:

This specialized coating helps keep colored stainless steel elevator materials looking as good as new by preventing staining and making fingerprints less visible.

## KONE Interact 10

### Car operating panel (COP)



KONE Interact 10

### Faceplate finishing

-  Silver (ST4AFP) 
-  Asturias Satin (F)  
-  316 grade stainless steel (A)  

### Mounting type

COP: Flush  
Button: Surface mounted

### COP display



5.7" LCD



7" full graphic \*\*



### COP lens



Black, round



Black, rectangular

## KONE Interact 20

### Car operating panel (COP)



KONE Interact 20

### Faceplate finishing

-  Silver (ST4AFP) 
-  Asturias Satin (F)  
-  316 grade stainless steel (A)  

### Mounting type

COP: Flush  
Button: Surface mounted

### COP display



7" full graphic



10.1" Smart TFT



### COP lens



Black, round



Black, rectangular

### UPGRADE OPTION

### COP lens



Magic Mirror, round



Magic Mirror, rectangular



# Refined design

## KONE Interact 20

Our versatile, modern user interface device range has everything you need to ensure clear guidance and make elevators as easy as possible for people to use.

### Note:

\* KONE Interact COPs can be delivered with KONE Interact, KDS330 or KDS220 landing devices

 Nordic Swan Ecolabel

 LEED/BREAM

## KDS 330 – Built for today, ready for tomorrow

### Car operating panel (COP)



FH COP

FH COP

The flush-mounted KDS 330 signalization family for residential and commercial buildings is a revolution in elevator design. Its modular structure means you can swap out different elements – such as the faceplate, display, and even buttons – to add new functions and create a unique look and feel.



Horizontal COP  
(KDS floor button)

### Faceplate finishes



### Mounting type

Full-height COP flush mounted  
Swing COP type  
Landing devices flush/surface mounted  
Large HL only flush mounted

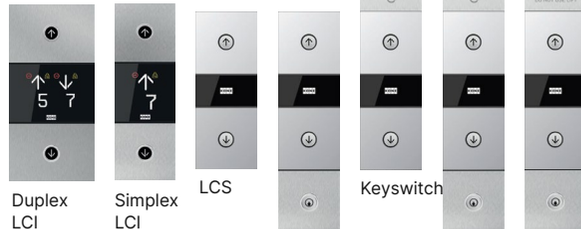
### Display

9 inch STN LCD (COP)  
5.7 inch STN LCD (COP, HI)  
dot-matrix (White, Red – COP, Landing)  
4.3 inch STN LCD (LCI, LCII)  
Media screen

### Button

Tempered glass button, Stainless steel button, Aus button, Singapore button, EN81-70 button, Relief marking round surface button for EN81-70\_2021\_A1

### Landing call stations



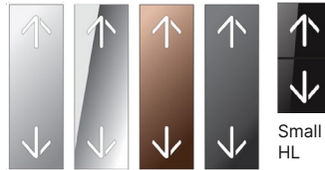
Duplex LCI

Simplex LCI

LCS

Keyswitch

### Hall lanterns and indicators



Large HL

Small HL



HLI

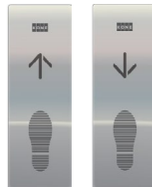
HLI

### Buttons



ST2

### Foot button



FB

## KDS 220 - Carefully crafted reliability

### Car operating panel (COP)



Partial height COP

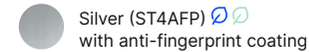
Full height COP

The KDS 220 signalization family provides excellent usability and reliability in a timeless design. Bright contrast LED or LCD displays and black and white operating buttons provide clear guidance for passengers inside the elevator car and on landings, while the sleek steel and tempered glass materials are stylish and durable.



Horizontal COP  
(KDS floor button)

### Faceplate finishes



### Mounting types

Surface mounted: landing, partial height & horizontal COP  
Flush mounted: full-height COP

### Display

7-segment, dot-matrix. STN LCD  
Amber LED, White LED

### Buttons

Round surface mounted, Braille as an option, Square surface mounted with braille for EN81-70-2018, Relief marking round surface button for EN81-70\_2021\_A1

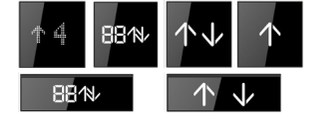
### Landing devices



Duplex LCI

Simplex LCI

### Hall lanterns and indicators



HI

HL

### Buttons



Silver stainless steel with Braille

Black glass steel



Silver stainless steel

Relief marking round surface

### Landing call station



LCS without indicator



KONE provides innovative and eco-efficient solutions for elevators, escalators, automatic building doors and the systems that integrate them with today's intelligent buildings. We support our customers every step of the way: from design, manufacturing and installation to maintenance and modernization. KONE is a global leader in managing the smooth flow of people and goods throughout buildings. This makes us a reliable partner throughout the building life cycle. We are fast, flexible, and we have a well-deserved reputation as a technology leader, with such innovations as KONE 24/7 Connected Services and KONE UltraRope®. KONE employs over 60,000 dedicated experts to serve you globally and locally.

## KONE Corporation

### Corporate offices

Keilasatama 3  
P.O. Box 7  
Espoo, 02150  
Finland

Tel.: +358 (0)204 75 1  
Fax: +358 (0)204 75 4496

Business Identity Code: 1927400-1

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 in this publication 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 colors may exist. KONE MonoSpace® DX, KONE EcoDisc® and People Flow® are registered trademarks of KONE Corporation. Copyright © 2025 KONE Corporation.

[www.kone.com](http://www.kone.com)

**Dedicated to  
People Flow™**