



# KONE TranSys™ DX visual options

Future-proof your building with this powerful, durable connected elevator solution for moving goods in demanding environments. The KONE TranSys DX combines power with premium-quality design and can be customized with a range of materials.

## Key specifications



API ready



Connected



Max. speed  
1.6 m/s



Max. load capacity  
5,000 kg



Max. travel  
40 m



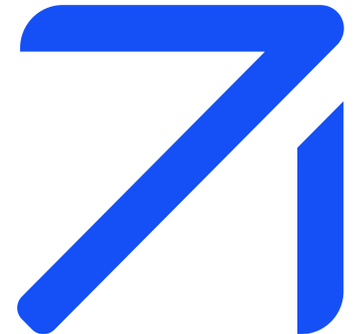
Max. floors  
12



Max. persons  
66

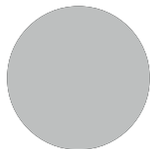


Max. group size  
4



## Walls

### Painted steel



P51  
Misty Gray  
(RAL 9006)  
🔗🌱



P62  
Blue Reflection  
🔗🌱



P63  
Cottongrass White  
(RAL 9003)  
🔗🌱

### Brushed stainless steel



F  
Asturias Satin  
🔗🌱

### Corrosion resistant steel



A  
Acid Proof  
(AISI316)  
🔗🌱Ⓜ



F1  
Asturias Satin  
(AISI304)  
🔗🌱Ⓜ

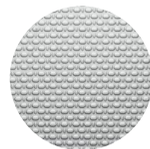
### Resistant stainless steel



F2  
Asturias Satin  
(Anti-fingerprint)  
🔗🌱Ⓜ



K  
Scottish Quad  
🔗🌱



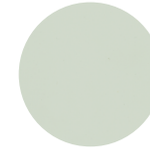
TS1  
Flemish Linen  
🔗🌱

### Local wall



Z  
Raw surface for  
local paint or dec-  
orative panels  
🔗🌱

### Smart laminate



L243  
Ultimate Gray  
🔗🌱

### Transparent glass



TW1  
Glass  
🔗🌱Ⓜ

## Floors

### Rubber



RC30  
Carbon Black  
🔗🌱



RC31  
Quartz Gray  
🔗🌱

### Metal plate



AL  
Aluminium  
🔗🌱Ⓜ



SS  
Stainless steel  
🔗🌱



ST  
Chequered steel  
🔗🌱

### Plywood



FFP  
Film Faced Ply-  
wood

### Local flooring



0  
Raw surface for  
local finishing

## Doors

### Painted steel



P51  
Misty Gray  
(RAL 9006)  
🔗🌱



P63  
Cottongrass White  
(RAL 9003)  
🔗🌱

### Brushed stainless steel



F  
Asturias Satin  
🔗🌱

### Corrosion resistant steel



A  
Acid Proof  
(AISI316)  
🔗🌱Ⓜ



F1  
Asturias Satin  
(AISI304)  
🔗🌱Ⓜ

### Resistant stainless steel



F2  
Asturias Satin  
(Anti-fingerprint)  
🔗🌱Ⓜ



K  
Scottish Quad  
🔗🌱



TS1  
Flemish Linen  
🔗🌱

### Local door



Z  
Raw surface for  
local paint or dec-  
orative panels  
🔗🌱

### Transparent glass



TW1  
Glass  
🔗🌱Ⓜ

### Note:

Ⓜ Extended lead time

🌱 Nordic Swan Ecolabel: Material can be used in Nordic Swan Ecolabelled buildings.

🔗 LEED/BREEAM: Material meets LEED/BREEAM low-emitting materials requirements.

Accessories are not in scope of the requirements.

## Ceilings\*

### Direct lighting



CL80  
Finish: Cottongrass White (P63)  
Asturias Satin (F)



CL96  
Finish: Cottongrass White (P63)  
Asturias Satin (F)

### Indirect lighting



CL109  
Finish: Cottongrass White (P63)  
Asturias Satin (F)

### Integrated ceiling



LF1 / LF1V (EN81-71 Cat.2) \*\*  
Finish: Cottongrass White (P63)  
Asturias Satin (F)

### Firefighter (EN81-72 compliant) and vandal (EN81-71 compliant)



CL80V / CL80FF / CL80FFL  
Finish: Cottongrass White (P63)  
Asturias Satin (F)



CL96V / CL96FF / CL96FFL  
Finish: Cottongrass White (P63)  
Asturias Satin (F)

## Handrails



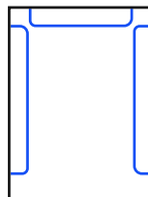
HR64 - HR64TR (EN81-70)  
F Asturias Satin  
P70 Painted Carbon Black  
(anti-bacterial treatment)  
[🔗](#)



HR81 - HR81TR (EN81-70)  
F Asturias Satin  
P70 Painted Carbon Black  
(anti-bacterial treatment)  
[🔗](#)



HR94 \* (EN81-70 & EN81-71 Cat.2)  
F Asturias Satin  
[🔗](#)



HR64TR and HR81TR  
are continuous  
versions

### Handrail finishes

- Asturias Satin (F) [🔗](#) [🔗](#)
- Painted Carbon Black (P70) [🔗](#) [🔗](#)

### Ceiling finishes

- Asturias Satin (F) [🔗](#) [🔗](#)
- Cottongrass White (P63) [🔗](#) [🔗](#)

## Buffer rails



BR1  
TS - Flemish Linen  
[🔗](#)



PR5  
Solid wood: Oak/Beech  
[🔗](#)



PR6  
Brushed stainless steel  
[🔗](#)

## Mirrors



Mirrors are available as  
partial height, full width  
with clear glass without  
fixings

### Note:

- E Extended lead time
- [🔗](#) Nordic Swan Ecolabel: Material can be used in Nordic Swan Ecolabelled buildings.
- [🔗](#) LEED/BREEAM: Material meets LEED/BREEAM low-emitting materials requirements. Accessories are not in scope of the requirements.
- \* All ceilings available up to 2500 kg
- \*\* LF1 and LF1V are the only ceilings for cars over 4000 kg

## Car operating panel (COP)

### COP



KONE  
Interact 10

KONE  
Interact 20

### Faceplate finishes



Asturias Satin (F) [P](#) [P](#)



Carbon Black (CB)\* [P](#) [P](#)

### Mounting type

COP: flush  
Buttons: flush and surface (EN81-72 compliant)

### COP Display



5,7" LCD\*\*



Full graphic 7" LCD\*\*



10.1" Smart TFT\*

### COP lens



Black,  
round



Black,  
rectangular



Magic Mirror,  
round\*



Magic Mirror,  
rectangular\*

### Note:

- E Extended lead time
- P Nordic Swan Ecolabel: Material can be used in Nordic Swan Ecolabelled buildings.
- P LEED/BREEAM: Material meets LEED/BREEAM low-emitting materials requirements. Accessories are not in scope of the requirements.

\* Only for KONE Interact 20

\*\* Only for KONE Interact 10

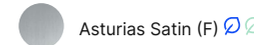
## KSS 140 – Vandal resistant

### COP



KSC 143PH  
(Partial height)  
KSC 143FH  
(Full height)

### Faceplate finishes



Asturias Satin (F) [P](#) [P](#)



Scottish Quad (K) [P](#) [P](#)

### Mounting type

COP: flush  
Button: surface

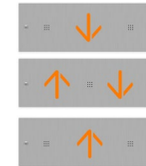
### Landing devices



KSI 143



KSL 140



KSH 150

## KSS H – Accessible excellence



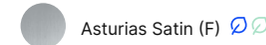
KSC H70, up to 12 buttons  
KSC H40, up to 6 buttons

### Landing devices (surface mounted)



KSL 710

### Faceplate finishes



Asturias Satin (F) [P](#) [P](#)



## Landing user interface (surface mounted)

### Landing call stations



KSL 186



KSL280

KSL284

KSL286  
simplex

KSL286  
duplex

### Hall displays



KSH280



KSI286

### Landing call stations



KLX02

### Hall display



KIX01

### Faceplate finishes



Silver (ST4) [P](#) [E](#)



Carbon Black (CB) [P](#) [E](#)

## Landing user interface (flush mounted)

### Landing call stations



KSL 750

KSK751



KSK750

### Faceplate finishes



Silver (ST4) [P](#) [E](#)



Carbon Black (CB) [P](#) [E](#)

### Hall displays



KSI 756



KSH 750



KSI 753



KSA 753

#### Note:

- E Extended lead time
- P Nordic Swan Ecolabel: Material can be used in Nordic Swan Ecolabelled buildings.
- E LEED/BREEAM: Material meets LEED/BREEAM low-emitting materials requirements. Accessories are not in scope of the requirements.



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™**