

KONE E MonoSpace™ DX



The machine
room-less
solution
for residential
projects



The E MonoSpace™ DX

The E MonoSpace™ DX is a cost effective solution for residential projects and offers the latest KONE technology and digital connectivity. This durable and reliable range of elevators offers a range of attractive car designs, easy to use signalisation and with KONE DX technology - it's future-proof and ready for the digital era.

Key specifications

API ready		Max. travel	75 m
Connected		Max. floors	28
Max. load capacity	1,150 kg	Max. persons	15
Max. speed	1.75 m/s	Max. group size	3

Build smarter

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.

KONE elevator planner

Get all the technical data you need in one easy-to-use tool, including downloadable CAD and BIM models, as well as detailed elevator specifications.

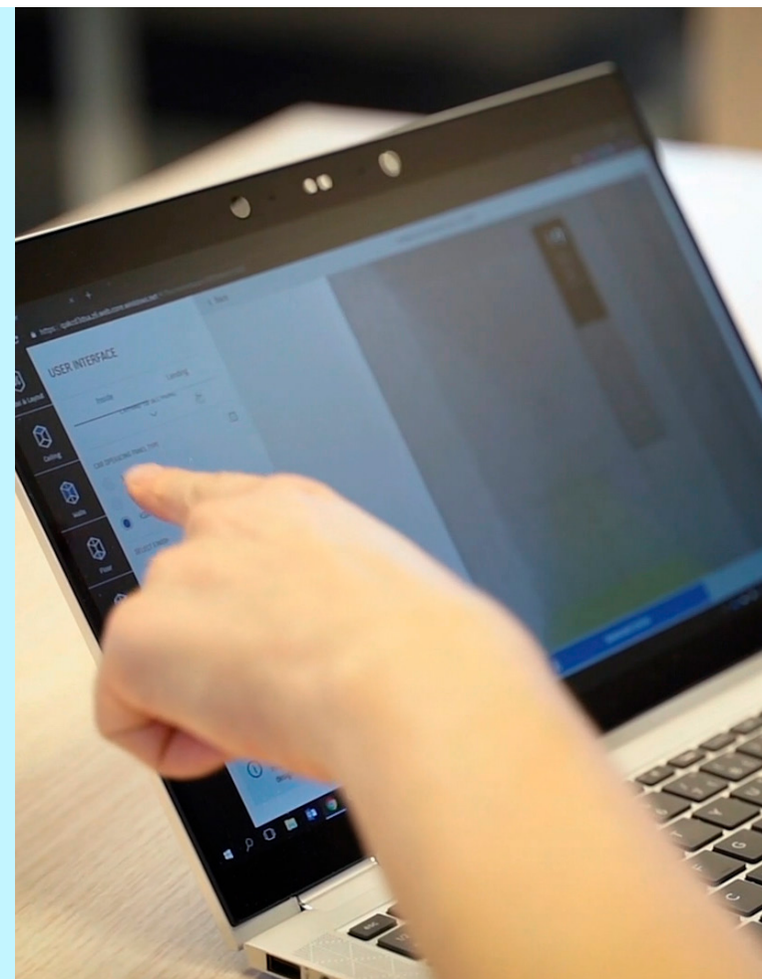
KONE car designer

Check out our themed design directions or create your own unique car interior by combining materials, lighting, and accessories, then bring your vision to life with 3D modelling.

Try our planning tools

www.kone.com.au/tools-downloads

www.kone.co.nz/tool-downloads





Signalisation

KDS 220 – Carefully crafted reliability

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

Car operating panel (COP)

Faceplate finishes
Brushed stainless steel

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

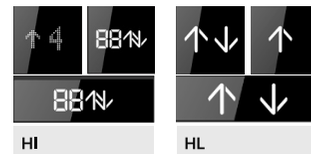
Mounting types
Surface mounted: landing, partial height & horizontal COP
Flush mounted: full-height COP

Buttons
Round surface mounted, Braille as an option
Square surface mounted with braille for EN81-70-2018

Finishes

ST4AFP Silver brushed stainless steel with anti-fingerprint coating	ST43 Silver brushed stainless steel
---	---

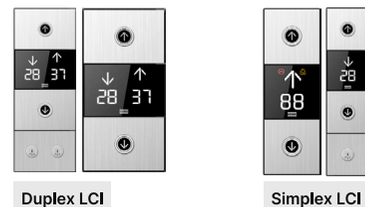
Hall lanterns and indicators



Landing call station Buttons



Landing devices



KSS 280 – Modern durability

The KSS 280 signalisation family is designed to provide simple, reliable guidance in low and medium-rise residential buildings. Available with a partial or full-height COP, it features a sleek, hardwearing stainless steel faceplate and clear segmented LCD displays for the COP and landing devices.

Car operating panel (COP)

Faceplate finishes
Asturias Satin Brushed Stainless Steel (F)

Displays
Segmented LCD
LED display (KSH 280)

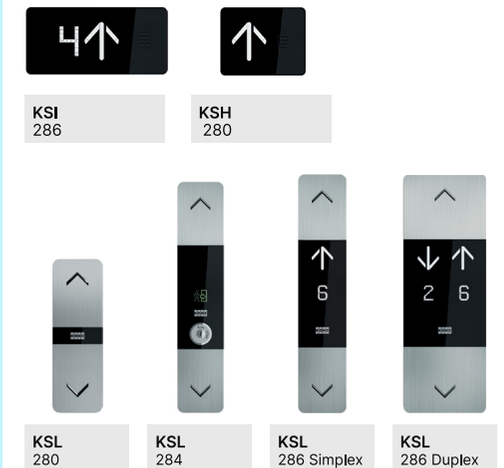
KSC 276
Full height, Flush mounted

KSC 286
Partial height, Surface mounted

Finishes

ST4AFP
Silver brushed stainless steel with anti-fingerprint coating

Landing devices





AUSTRALIA www.kone.com.au

ACT

Canberra and South West +61 2 6123 2600

NSW

Sydney +61 2 9577 7000

Newcastle and North Coast +61 2 4949 3333

QLD

Brisbane +61 7 3270 1811

Cairns +61 7 3270 1810

Gold Coast +61 7 3270 1810

Sunshine Coast +61 7 3270 1810

Townsville +61 7 3270 1810

NT

Darwin +61 7 3270 1810

WA

Perth +61 8 9270 9000

SA

Adelaide +61 8 8130 3800

TAS

Hobart +61 3 6231 2045

VIC

Melbourne +61 3 9934 8000

NEW ZEALAND www.kone.co.nz

NTH

Auckland +64 9 361 9000

Wellington +64 4 381 4330

STH

Christchurch +64 3 338 3900

Dunedin +64 3 477 5627

Want to know more?
Contact your KONE
representative today!
www.kone.com.au
www.kone.co.nz

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 MonoSpace® DX, KONE EcoDisc®, KONE Care® and People Flow® are registered trademarks of KONE Corporation. Copyright © 2024 KONE Corporation