

KONE

# Elevated essentials

KONE MonoSpace 100 DX

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

Dedicated to  
People Flow™





# Elevated essentials

KONE MonoSpace 100 DX is an up-to-date entry-level elevator that brings the high quality and reliability of the industrialized MonoSpace to low rise and low traffic buildings such as residential applications.

Powered by the compact, energy-efficient KONE EcoDisc® hoisting motor, the KONE MonoSpace 100 DX saves valuable space in your building by completely removing the need for a machine room.










In an increasingly digitalized world, everything is connected, and elevators are no exception. The KONE MonoSpace® DX elevators redefine the elevator experience with built-in connectivity for improved people flow and a completely new and inspiring user experience. That is what DX (Digital eXperience) stands for.

 Learn more about KONE DX elevators

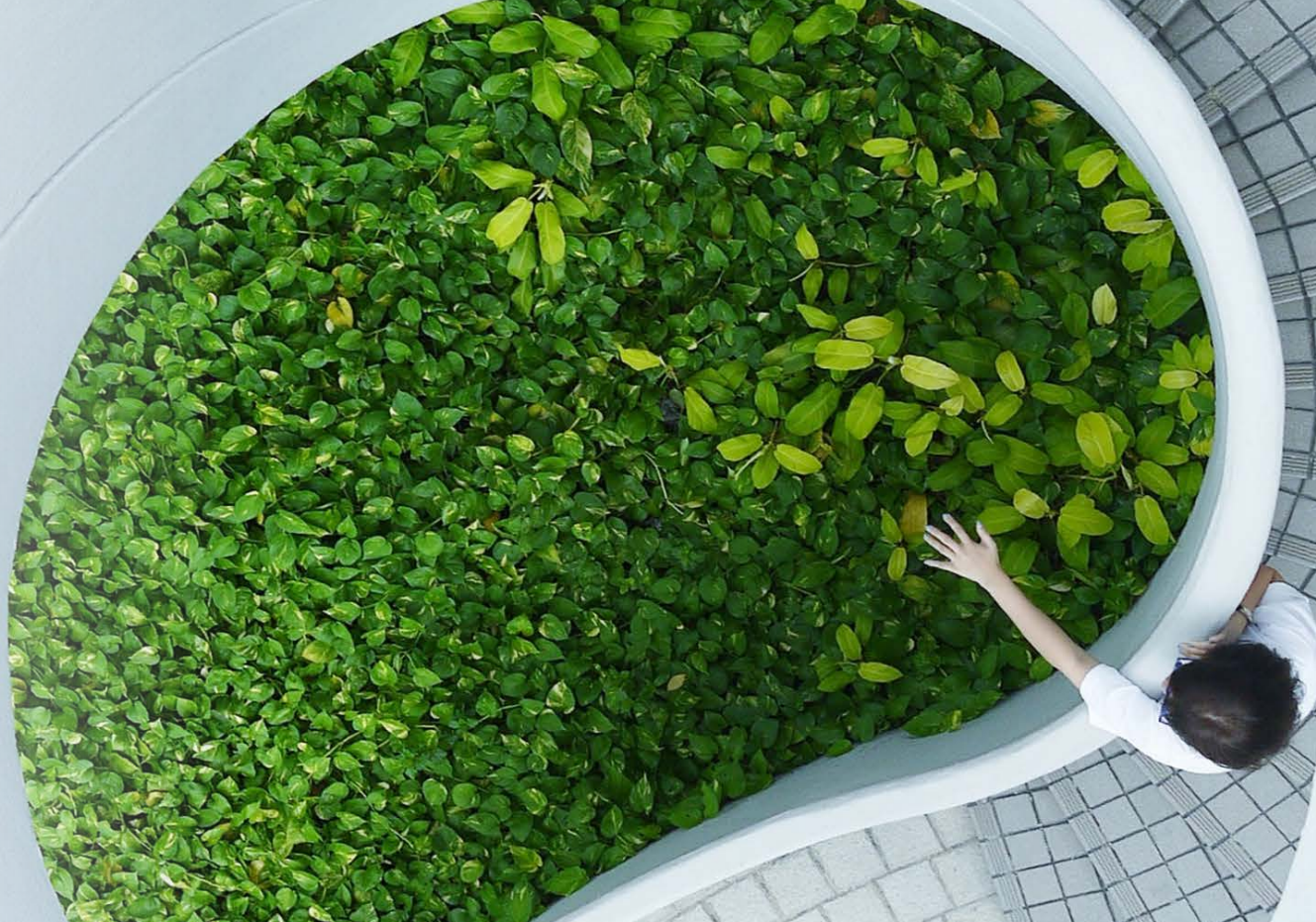


- 01 Get more value out of every square meter with built-in connectivity**  
Every KONE DX elevator is connected, and the KONE MonoSpace 100 DX is no exception! We bring future-proof connectivity and all of KONE's digital services also to small residential buildings.
- 02 Differentiate with a redefined user experience for tenants and visitors**  
Designed with the builders' needs in mind and tailored for residential buildings, the user-friendly features bring reliability and ease to everyday living.
- 03 Partner for smart and sustainable buildings**  
Take advantage of our expert support and sustainable materials and technologies to help you achieve green building certifications and compliance with safety codes and standards.

## Key specifications

 API ready	 Connected	 Load capacity 480 kg, 630 kg, 1000 kg
 Speed 0,63 or 1,00 m/s	 A-Class energy efficient ISO 25745 rating	 Max. travel 30 m
 Max. floors 10	 Max. persons 13	 Max. group size 1

# Actions to reduce carbon footprint over the elevator lifecycle



## From design to delivery

### Design

- Durability for a longer life

### Materials & sourcing

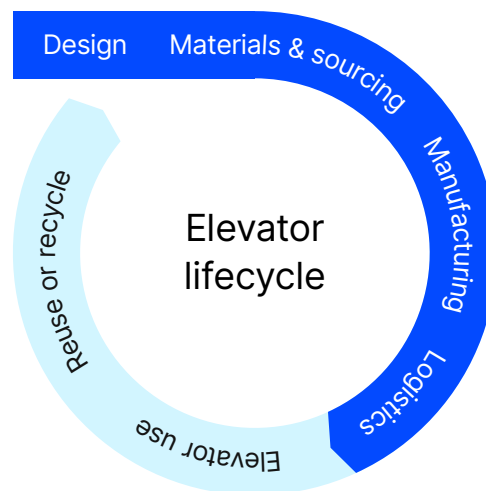
- Materials that promote healthy spaces
- Design made to optimize energy consumption (LED ceiling, machinery, car balancing etc.)

### Manufacturing

- First carbon-neutral manufacturing units in the industry, powered by 100% renewable electricity
- Packaging optimized and, where possible, reused

### Logistics

- Optimized routes and loading



## Daily use

### Elevator use phase

- Reduced energy consumption during use with energy-saving solutions included
- Carbon-optimized maintenance

### Reuse or recycling

- A second life through modernization: Upgradable, energy-efficient elevators with a longer lifespan.
- Circularity in modernization: Recycling and reusing, and retaining materials and components (e.g. doors and guide rails).



## For future generations

### LOW ENERGY ELECTRIFICATION

**5%**

maximum saving in annual energy consumption in electrification systems when elevator is not moving

### STANDBY MODE / SLEEP MODE (OPTIONAL)

**10%**

maximum saving in annual energy consumption when elevator is not used for 5 minutes or longer

### REGENERATIVE DRIVE (OPTIONAL)

**40%**

maximum saving in annual energy consumption through recycling braking energy back into the building's power grid

### ENERGY MANAGEMENT (OPTIONAL)

**10%**

maximum annual energy saving in elevator groups due to optimized energy use during low-traffic periods

# Design principles



CL80  
Silver Satin, stainless steel texture (SA1)

KSS180  
Surface mounted, partial height COP  
5,7" STN LCD screen

MR1  
Narrow width, partial height (optional)

Handrail  
Asturias Satin stainless steel (F) (optional)

Wall  
Silver Satin, stainless steel texture (SA1)

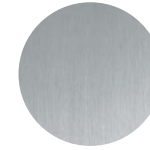
Skirting  
Asturias Satin stainless steel (F) (optional)

Rubber floor  
Carbon Black (RC30)

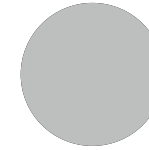
## Walls



SA1  
Silver Satin stainless steel texture  
🔗🔗



F  
Asturias Satin brushed stainless steel  
🔗🔗



P51  
Misty Grey painted steel (RAL 9006)  
🔗🔗



P69\*  
Jet Black (RAL 9005)  
🔗🔗

\*Available from July 2026



PS9  
Light wood printed steel  
🔗🔗



PS10  
Dark wood printed steel  
🔗🔗



PS11  
Grayed Wood  
🔗🔗

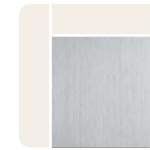


Z  
Raw surface for local paint or decorative panels  
🔗🔗

## Doors



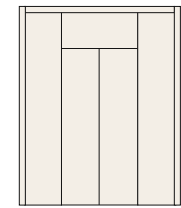
SA1  
Silver Satin stainless steel texture  
🔗🔗



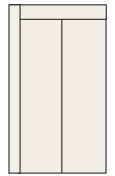
F  
Asturias Satin stainless steel (only for lobby door)  
🔗🔗



Z  
Raw surface for local finishing  
🔗🔗



Front

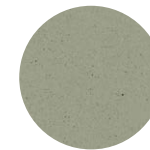


Frame

## Floors



RC30  
Carbon Black rubber floor  
🔗🔗



RC32  
Beige Gray Rubber floor  
🔗🔗



0  
Raw surface for local finishing  
🔗🔗

Note:  
🔗 Nordic Swan Ecolabel  
🔗 LEED/BREEAM

## Car operating panel (COP)

### COP



KSC 180

KSC 180

### Faceplate finishes

- Light grey painted steel (PP43)

### Mounting type

COP: surface  
Button: surface

### COP Display



5,7" LCD

## Landing devices

- KSL 170  
Call button  
(only on frame)

- KSL 180  
Call station  
(on wall or frame)

- KSJ 280  
Hall indicator

- KSJ286  
Hall display

## Ceilings

### Direct lighting



CL80  
Cottongrass White (P63)  
Silver Satin (SA1)  
Asturias Satin (F)



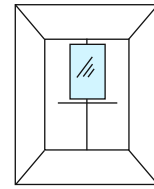
RL12  
Cottongrass White (P63)  
Asturias Satin (F)

### Ceiling finishes

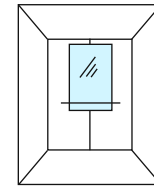
- Cottongrass White (P63)
- Silver Satin (SA1)
- Asturias Satin (F)

Note:  
Nordic Swan Ecolabel  
LEED/BREEAM

## Mirrors



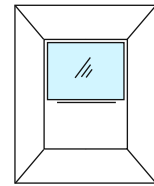
MR1  
Narrow width  
Partial height



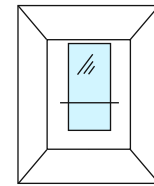
MR1  
Partial width  
Partial height



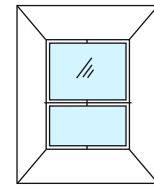
Wide Angle Mirror



MR1\*  
Full width  
Partial height



MR1\*  
Partial width  
Mid height



MR1\*  
Full width  
Full height

\*Available from December 2026

## Handrails



HR53\* (EN81-70)  
Asturias Satin (F)



HR64\* (EN81-70)  
F Asturias Satin

\*Available from July 2026

## Skirting



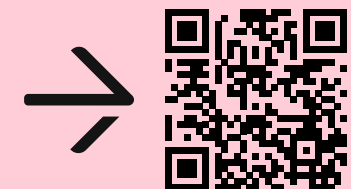
F  
Asturias Satin



## KONE Studio

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.

<https://www.kone.ba/en/studio/>



@KONECorporation

Transformable. Multisensory. Interactive. Read how Timo Tiiainen, our head of contents and design, sees the elevator of the future: <https://t.co/CLbN2zvLXP> #design #digitalization\_ #innovation <https://t.co/E5dXIEMBgI>

# KONE Digital services



## KONE 24/7 CONNECTED SERVICES

- Provides valuable information on upcoming maintenance needs
- Identifies any potential issues before they cause problems
- Connects your elevators, escalators, and automatic building doors to our cloud-based service
- Artificial intelligence-based analytics make smarter predictive maintenance decisions that take people flow to a whole new level



## KONE ELEVATOR CALL

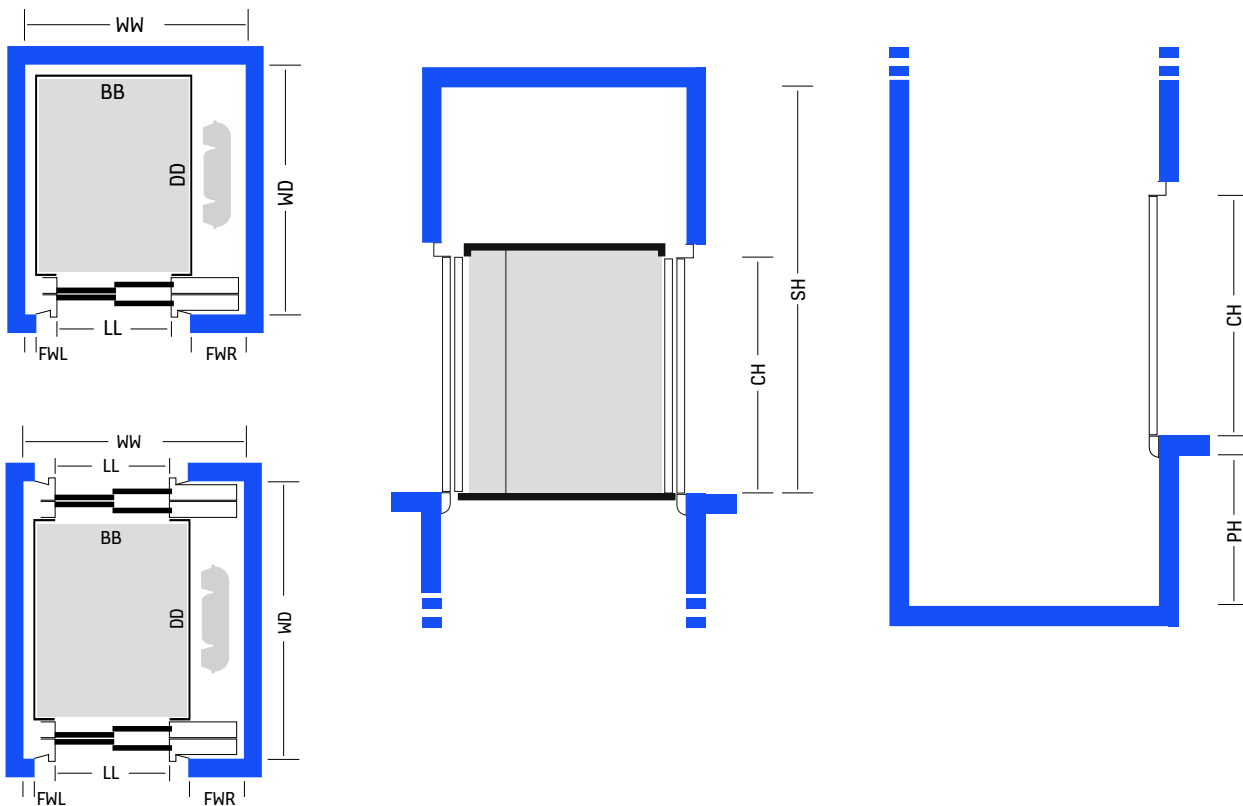
- A cloud-based solution
- Allows the user to call the elevator with their smart phone
- No need to touch elevator buttons



## KONE API'S

- Connects elevators to a whole new suite of solutions and services
- Easier and more convenient life for users

# Technical specifications



Load	Car dimensions (BBxDD)	Car height (CH)	Door width (LL)	Door height (CH)	Shaft dimensions (WWxWD)		Headroom (HR)	Headroom EN81-21 (HR)	Pit (PH)
					Single type car	Through type car			
480 kg	1000x1300	2100, 2200	800	2000, 2100	1500x1640	1500x1830	CH+1300	CH+500	1100
630 kg	1100x1400	2100, 2200	900	2000, 2100	1600x1740	1600x1930	CH+1300	CH+500	1100
1,000 kg	1100x2100	2100, 2200	900	2000, 2100	1600x2440	1600x2630	CH+1300	CH+500	1100

The values indicated are in millimeters.

The values indicated are provided for information only and must be adjusted to the reality of the site.

## General information

Group size	Simplex
Load	480 kg, 630 kg, 1000 kg
Speed	0,63 m/s and 1 m/s
Car dimensions flexibility	Standard car dimensions only
Max. floors	Max 10 floors
Max. travel	30 m (25 m for 1000 kg) 20 m max for speed 0,63 m/s
Car type	Single and through type car
Car height	2100 or 2200 mm

## Doors

Door duty	Low duty
Door opening	Side opening
Door height	2000 or 2100 (100 mm less than car height)
Door width	480 kg car: 800 mm 630 kg and 1000 kg cars: 900 mm
Fire resistance range	E120 / EW60 / EI30 EN 81-58

## User experience

Connectivity	Native
Signalization	Surface mounted / partial height
Design	Limited collection - no mix and match

## Codes

Main code	EN81-20
Complementary code	EN 81-21 / EN 81-70 / EN 81-73 / EN 81-77 Cat.1

## Eco-efficient solutions

Machinery	Gearless
LED ceiling	Included
Standby of car lighting	Included
Standby mode	Optional
Regenerative drive	Optional

## Security options

Alarm phone	KONE Remote Monitoring
Emergency battery	Optional



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 life cycle of buildings. 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 63,000 dedicated experts to serve you globally and locally.

## KONE Bosnia and Herzegovina

Ulica dr. Mustafe Pintola bb  
71210 Sarajevo-Ilidza  
Bosna i Hercegovina

Tel : +387 33 620 042  
[info.bih@kone.com](mailto:info.bih@kone.com)

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

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