Dedicated to People Flow™



A COST EFFECTIVE ELEVATOR FOR LOW-RISE RESIDENTIAL BUILDINGS

KONE EcoSpace®

# Reliable, residential elevator solution

#### Cost effective and reliable

The KONE EcoSpace<sup>a</sup> is a highly cost-effective elevator solution designed specifically for low-rise residential buildings.

Easy to maintain and incorporating durable components, materials, and accessories, the KONE EcoSpace is the ideal choice for residential buildings where excellent reliability is a priority.

There are ten attractive car designs to choose from, with a standard range of material options available for the floor, ceiling, and walls.

Equipped with compact gearless KONE EcoDisc® motor the EcoSpace elevator doesn't need machine room which saves space and reduces costs.

#### **Eco-efficient**

The highly efficient KONE EcoDisc motor is offered as standard with the KONE EcoSpace.

In addition to the excellent efficiency delivered by the KONE EcoDisc, the KONE EcoSpace can be further enhanced with a range of other innovative solutions designed to cut energy consumption throughout the lifespan of your equipment.

#### ■ Eco-efficient regenerative drive

Our regenerative drive recycles energy for immediate reuse within the building and cuts consumption by up to 20 %.

#### Long-lasting LED lighting

As well as being 80 % more efficient than halogen lighting, LED lighting also lasts 10 times longer.

#### Innovative standby solutions

Standby solutions power down the equipment – such as lights, door operator, fans, and signalization – when it is not in use, providing substantial energy savings.

#### Your trusted partner

KONE is with you every step of the way – from planning and design through installation and maintenance to modernization – for the entire life cycle of your building. Our industry-leading solutions are supported by comprehensive pre-handover quality testing and post-sales services. With over 100 years of experience in the elevator business, KONE is your trusted partner dedicated to ensuring smooth People Flow.



KEY FACTS							
Max. no. of stops	14						
Max. travel (m)	35						
Speed (m/s)	0.63, 1.0						
Load (kg)	320, 400, 450, 480, 525, 630, 1000 (fixed car sizes)						
Car type	Single and dual opening (through type car)						
Control type	Push button, down collective and full collective						
Door type	Side opening						
Energy saving features	Standby, power regeneration, LED lights						



## Nine customizable car designs



### 11009

#### Ceiling LF99

Cloud White (P50)

Painted steel Finish with compact fluorescent tubes

#### Walls

Cloud White (P50)

Painted steel

#### **Floor**

Ash Gray (VF 20)

Vinyl tiles

#### Signalization

KCS 286

#### Mirror

Partial height, partial width, glass

#### Handrail

Brushed stainless steel (HR53)



#### 11010

#### Ceiling LF88

Cloud White (P50)

Painted steel

Finish with LED spots

#### Walls

Sunny Yellow (P52)

Painted steel

#### Floor

Dallas Black (RC6)

Rubber tiles

#### Signalization

KCS 286

#### Mirror

Partial height, partial width, glass

#### Handrail

Brushed stainless steel (HR53)







#### Ceiling LF88 Cloud White (P50) Painted steel Finish with LED spots

Walls
Dawn Red (P53)
Painted steel

Floor Ash Gray (VF20) Vinyl tiles

Signalization KCS 286

**Mirror**Partial height, partial width, glass

Handrail Brushed stainless steel (HR53)





## 11012

#### Ceiling LF99 Cloud White (P50) Painted steel Finish with compact fluorescent tubes

Walls Sky Blue (P54) Painted steel

Floor
Dallas Black (RC6)
Rubber tiles

Signalization KCS 286

**Mirror** Partial height, partial width, glass

Handrail Brushed stainless steel (HR53)





#### Ceiling LF99 Cloud White (P50) Painted steel Finish with compact fluorescent tubes

#### Walls Nordic Gray (R30) Coated steel

Floor Dallas Black (RC6) Rubber tiles

#### Signalization KCS 286

**Mirror** Partial height, partial width, glass

#### Handrail Brushed stainless steel (HR53)





## 11014

#### Ceiling LF88 Cloud White (P50) Painted steel Finish with LED spots

Walls Misty Gray (P51) Painted steel

Floor Dallas Black (RC6) Rubber tiles

#### Signalization KCS 286

**Mirror** Partial height, partial width, glass

#### Handrail Brushed stainless steel (HR53)





#### Ceiling LF99

Cloud White (P50)

Painted steel Finish with compact fluorescent tubes

#### Walls

Asturias satin (F)

Brushed stainless steel

#### Floor

Ash Gray (VF20)

Vinyl tiles

#### Signalization

KCS 286

#### Mirror

Partial height, partial width, glass

#### Handrail

Brushed stainless steel (HR53)



## 11016

#### Ceiling LF88

Cloud White (P50)

Painted steel

Finish with LED spots

#### Walls

Hazel Oak (L202)

Wood pattern laminate

#### Floor

Ash Gray (VF20)

Vinyl tiles

#### Signalization

KCS 286

#### Mirror

Partial height, partial width, glass

#### Handrail

Brushed stainless steel (HR53)







#### Ceiling LF88 Cloud White (P50) Painted steel Finish with LED spots

Walls Ebony Oak (L205) Wood pattern laminate

Floor Ash Gray (VF20) Vinyl tiles

Signalization KCS 286

**Mirror**Partial height, partial width, glass

Handrail Brushed stainless steel (HR53)





## 11018

#### Ceiling LF88 Cloud White (P50) Painted steel Finish with LED spots

Walls Scottish Quad, (K) Decorated steel

Floor Ash Gray (VF20) Vinyl tiles

Signalization KCS 286

**Mirror**Partial height, partial width, glass

Handrail Brushed stainless steel (HR53)



## Signalizations



### Car operating panel (COP)



A state of an art new KSS 280 provides modern visual appearance at right cost to your application with functionality you need in your project. EN81-70 compliant solution.

#### Hall lantern (HL)



KSH 280



KSI 286

#### Lantern in car



KSJ 280

KSC 286

#### Landing call station (LCS)



KSL 280 DC



KSL 284



KSL 286



## Landing doors

The KONE doors feature a robust construction and attractive visuals. They are highly reliable and designed to provide smooth and troublefree operation for years.



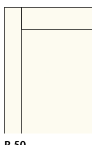
#### Landing door materials



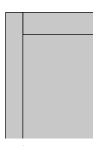
Asturias Satin



**Z**Zinc coated
(Local paint or decoration)



P 50 Cloud White



P 51 Misty Gray

### Ceilings



LF88 Cloud White (P50) Painted steel Asturias Satin (F) Brushed stainless steel Finish with LED spots



LF99
Cloud White (P50)
Painted steel
Finish with compact fluorescent tubes

## Accessories

#### Handrails



HR50 Aluminium



HR53 Brushed stainless steel, EN81-70 compliant

### Folding seat



L224 Black Coal

### Skirting



Asturias Satin

## Safety first

KONE EcoSpace® contains all the essential safety and security features that are necessary for residential application as standard or as option.

#### Safety features

#### **Standard**

- Sound adjustable gong, from 35-65 dB (A)
- KONE Remote monitoring system (KRMS) inside the car is fitted as standard or optional
- Accurate leveling with doors open
- Photocell on doors protect against closing door

#### **Optional**

- KRM with GSM hub
- EN81-73 behavior of elevator in the event of fire
- Locking of car calls by Pin code
- Fire alarm input
- Green main floor button

## Accessibility for all



#### Compliance with EN 81-70

The KONE EcoSpace elevator offers solutions that comply with European code EN 81-70, relating to disabled access.

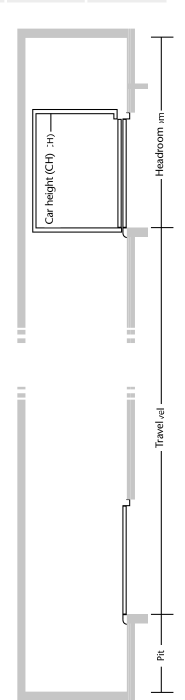
- Mirror: Partial height mirror on back wall
- Handrail: Easy to clean brushed stainless steel (HR53) with curved ends, optional on back wall
- Optional braille on COP
- Announcement device on COP

## **Dimensions**

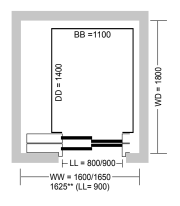
Main specifications, single entrance (SEC) and through type (TTC) cars								
Speed m/s	Load kg	Max. no. of stops	Max. travel m	Car height (CH) mm	Headroom (SH) mm	Pit (PH) mm	Door	
0.63, 1.0	320, 400 450, 480,	180, 10 14	35	2100	3400	1100	Side opening	
525, 630, 10	525, 630, 1000			2200	3500		, 3	

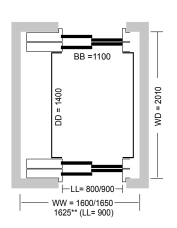
Compliant with EN81-20 code

Persons	Load	ВВ	DD	LL	ww	WD	WD - TTC			
4	320	750	1100	700	1350	1500	n.a.			
4	320	900	1000	700	1400	1400	n.a.			
4	320	900	1000	700	1450	1400	n.a.			
5	400	800	1200	700	1350	1600	1810			
5	400	800	1200	750	1400	1600	1810			
5	400	950	1100	700	1450	1500	1710			
5	400	950	1100	700	1500	1500	1710			
5	400	950	1100	800	1500	1500	1710			
6	450	1000	1200	800	1500	1600	1810			
6	450	1000	1200	900	1650	1600	1810			
6	480	950	1300	800	1500	1700	1910			
6	480	950	1300	900	1650	1700	1910			
6	480	1000	1250	800	1500	1650	1860			
6	480	1000	1250	900	1650	1650	1860			
6	480	1000	1300	800	1500	1700	n.a.			
6	480	1000	1300	900	1650	1700	n.a.			
7	525	1050	1250	800	1600	1670	n.a.			
7	525	1050	1250	900	1625	1670	n.a.			
7	525	1050	1300	800	1600	1700	1910			
7	525	1050	1300	900	1625	1700	1910			
8	630	1100	1400	800	1600	1800	2010			
8	630	1100	1400	900	1625 *	1800	2010			
13	1000	1100	2100	800	1600	2500	2710			
13	1000	1100	2100	900	1650	2500	2710			
13	1000	1100	2100	1000	1800	2500	n.a.			
Compliant with ENIST 20 code										



Compliant with EN81-20 code





**Note**: All dimensions are in mm Loads in kg

<sup>\* 1625</sup> only in non fire rated doors



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 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 MonoSpace®, KONE EcoMod $^{\text{m}}$  and KONE UltraRope $^{\text{m}}$ .

KONE employs on average 47,000 dedicated experts to serve you globally and locally.

**KONE Corporation** 

www.kone.com