

# THE MOST SPACE-EFFICIENT ELEVATOR SOLUTION ON THE MARKET

An elevator is a necessary part of modern urban living. It adds to the value of a residential building and to the convenience of the people who live there. Having an elevator is a necessity for many elderly people or people with disabilities, but it also makes life easier for parents with children in strollers or people carrying furniture.

The KONE ProSpace $^{\text{TM}}$  is a complete elevator solution that can be installed in virtually any building. This space-efficient solution is designed to be installed in the stairwell. The elevator is self-supporting, so it does not put any stress on the building. The elevator requires little space, and no machine room is required, so it is quick to install.

#### SPACE-FFFICIENT

The KONE ProSpace elevator is compact, with little space required for headroom or the pit. With a self-supporting shaft, it can be installed without major alterations to the building. The compact elevator, together with a glazed shaft, helps to preserve the original character and function of the staircase.

# SAFE AND CONVENIENT

The KONE ProSpace elevator is equipped with automatic doors in the cars and can have automatic door openers on the landings. The through-type elevator cars make it easy to enter on either the landings or half-landings. It is equipped with voice communication to the 24-hour KONE Customer Care Center.

# **2** ECO-EFFICIENT

Thanks to its low power consumption, small fuse requirements, and low maintenance needs, the KONE ProSpace is economical to use. During installation, the gearing mechanism is greased for lifetime use. So there are no messy oil leaks, no need to change the oil, and no waste oil to dispose of.

# QUICK TO INSTALL

The weight of the elevator is transmitted to the base of the shaft to reduce the load on other parts of the building. This also speeds up the installation process. The KONE ProSpace is usually installed in about two weeks, minimizing the disturbance to residents.

#### **KEY BENEFITS**

- Extremely efficient use of space
- Only 10 cm required for pit
- Low power consumption
- Easy and safe to use
- High-quality, self- supporting shaft construction
- Voice communication from the elevator to the 24-hour KONE Customer Care Center
- Reliable operation, quiet and comfortable to use
- Entirely oil-free solution
- Several design options



With many interior design options, the KONE ProSpace suits the décor of any building.



The KONE  $ProSpace^{TM}$  is a complete elevator solution that can be installed in almost any building.



Thanks to the convenience and reliability of this mobility solution, elderly people can continue to live in their homes.



KONE service professionals ensure that installation is completed reliably and on time.



The KONE ProSpace elevator shaft is self-supporting, so it puts no stress on the building walls.

# EASY SELECTION OF CAR INTERIORS

Every building is different, and so is every KONE ProSpace™ elevator. KONE ProSpace shaft can be glazed on all sides in order to let light in and to give the lift a more open character. There are several door choices, including fire-rated doors. For the elevator car, different ceiling, wall and flooring options are available.

#### **CEILINGS\***





subjected to car dimensions.



Fluorescent tubes The ceiling is a white painted steel sheet **RAL 9010** 



RL20 LED light The ceiling is a white painted steel sheet

# **WALLS**

#### Coated steel



R31 Oak



\* Please note, that the amount and positioning of led lights is

R32 White Oak



R33 Cherry



R34 Walnut



Rubber

Dallas Black



RC20 Smoke Gray



RC21 Denver Gray

#### Painted steel



Mandarin Orange

Stainless steel

Asturias Satin



P58 Lime Green

Murano Mirror

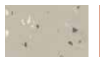


Lotus Blue

Flemish Linen



Snowberry White



Shell Gray



RC23 Coral Red

Vinyl

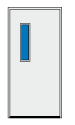


Flakey Gray



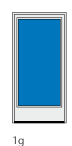
Local flooring

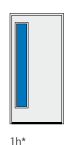
## **LANDING DOORS**



1c

1d







1e

- Landing doors are available with automatic swing door openers. Some door options are fire rated and fire-tested EIW doors.
- Doors are tested based on EN81-20/50 requirements.

### CAR DOORS



Sliding doors minimize the space requirement. The door is anodized aluminum.

#### ACCESSORIES AND SIGNALIZATION

#### Car operating panels



Hall indicators





KSH D20

KSI D43

KSH280



Handrails

HR34 Round, bent ends Aluminum (LBE) with black end caps

HR64 Round, bent ends EN 81-71 Cat 1 compliant Finishings: Brushed stainless steel (F)

Mirror polished stainless steel (H) Golden brushed stainless steel (SS1)

#### Door handles



The standard material is aluminum. Stainless steel and wooden (teak or oak) handles are also available. Door can also be equipped with an automatic door opener.

#### Tenant directory

FS4

Foldable flip seat



The printed tenant directory is completely customizable and can be easily updated according to the customer's needs.

TD1 (A4 size) Frame finishing: brushed or polished aluminum

#### **KONE Design signalization**

Finishings available: Brushed stainless steel and all solid color options

0

#### **SHAFT**









Bronze 2





Smoke 1



Smoke 2



Frosted 1



Frosted 2



Clear

#### OTHER OPTIONS

- Windows in back and/or side walls of car
- Glass mirrors are available for the elevator car. They can be placed on 3 walls in any combination in cars with a single entrance, and on either side wall on through type elevator cars. EN81-70 compliant.
- Murano mirror wall panels can be used as vandal proof mirrors
- Visual cover plates inside the shaft, under the car and inside door frame
- Extra high doors and car (2100 mm)
- Fire doors
- Fire operation according to EN81-73

- Control panel on bottom floor (up to 10 m travel)
- Push buttons separate from elevator
- Braille control panel
- Voice announcements
- Through-type car with selective/ non-selective COP
- Shaft in optional RAL colour
- Key control in car or on landing
- Voice communication with 24-hour **KONE Customer Care Center**
- Ramp in case of no pit

# AESTHETIC SOLUTIONS FOR ANY BUILDING

With numerous material and color combinations, it's possible to create a unique elevator interior that matches for buildings of all ages and designs.



10011 FRESH & FUNCTIONAL

Ceiling CL94 Walls Snowberry White (P60) Flemish Linen (TS1) Floor Shell Gray (RC22) Signalization KSS 280 Mirror Partial height, glass



## 10012 FRESH & CASUAL

Note:
This car is a through-type
car, and wall material
Mandarin Orange (P57) is not
applicable for the C-wall, because of
the other car door. This car design is
also available as a Single Entrance car,
in which case the C wall would have
the Mandarin Orange (P57) as well.

Ceiling RL20

Walls

Mandarin Orange (P57)

Floor

Smoke Gray (RC20)

Signalization KSS 280

Mirror

Partial height, glass

Handrail



10013 CLASSIC & COSY

Handrail HR34





10014 CLASSIC & WELCOMING

Ceiling RL20

> Walls Nalnut (R

Walnut (R34) Murano Mirror (H)

Floor

Flakey Gray (VF25)

Signalization KSS 280

Handrail HR34

# **KEY FEATURES AND DIMENSIONS**

#### **SPECIFICATIONS**

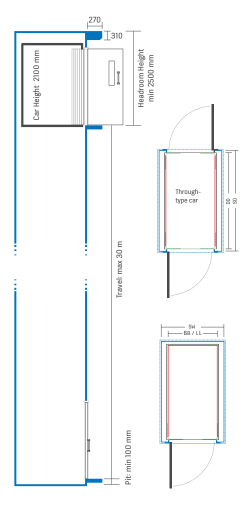
- Travel: max 30 m
- Speed: 0.6 m/s
- Stops: 2 12
- Rated load: max 675 kg or 9 persons
- Headroom: min 2500 mm, full 3500 mm
- Pit: min 100 mm, full 1000 mm
- Use of minimum pit and headroom according to national regulations

- Compliant with the European elevator standards EN81-20 and EN81-50
- Gearless motor: Power 8.0 kW, 16 A fuse
- Voltage: 3 phase, 400 V, 50 Hz
- Power: 8.0 kW, 16 A fuse
- Doors: automatic car doors, swing doors on landings with an optional automatic swing door opener
- Shaft: Steel or glass
- Two-way voice connection to 24h KONE Customer Care Center with KONE Voice Link™ Service

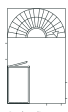
KONE ProSpace™ Standard dimensions*													
External shaft width (mm)													
External shaft depth (mm)		750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300
	1000	•											
	1050	•	•										
	1100	•	•	•	•								
	1150	•	•	•	•								
	1200	•	•	•	•	•					•		
	1250	•	•	•	•	•	•	•	•		•		•
	1300	•	•	•	•	•	•	•	•		•	•	•
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	1550	•	•	•	•	•	•	•	•	•	•	•	•
	1600	•	•	•	•	•	•	•	•	•	•	•	•
	1650	•	•	•	•	•	•	•	•	•	•	•	•
	1700	•	•	•	•	•	•	•	•	•	•	•	•
	1750	•	•	•	•	•	•	•	•	•	•	•	•
	1800	•	•	•	•	•	•	•	•	•	•	•	
	1850	•	•	•	•	•	•	•	•	•	•		
	1900	•	•	•	•	•	•	•	•	•	•		
	1950	•	•	•	•	•	•	•	•	•			
	2000	•	•	•	•	•	•	٠	•	•			
	2050	•	•	•	•	•	•	•	•				
	2100	•	•	•	•	•	•	•	•				
	2160	•	•	•	•	•	•	•					

- Car internal width = Shaft external width 200 mm.
- Car internal depth = Shaft external depth 150 mm.
- Well = Shaft external + 30 mm.
- Door width = Car width up to the car width of 900 mm, cars with bigger car width has either 900 mm (standard) or 1000 mm (option) doors (some exceptions exists).
- Car height is 2100 mm and door height 2000 mm.
- The blue marked areas in the table are not available with reduced pit (100 mm).
- Through-Type-Car (TTC) is available for all the dimension when delivered with 1000 mm pit.
- TTC with reduced pit (100mm) is available for shaft depths 1650 mm and larger.
- TTC is available for all the dimensions in the cases where one of the sides have only one door either on topmost or lowest stop
- \* Valid when EN81-21 is applicable, contact your local sales representative for other options

#### SHAFT DIMENSIONS



#### PLACEMENT OPTIONS

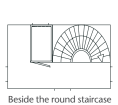


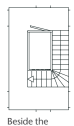
On landing

In the middle of the staircase

In the middle

of the staircase





staircase







the building

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 MonoSpace®, KONE NanoSpace™ and KONE UltraRope®.

KONE employs over 55,000 dedicated experts to serve you globally and locally.

#### KONE CORPORATION

#### Head office

Kartanontie 1 P.O. Box 8 FI-00331 Helsinki Finland Tel. +358 (0)204751

#### Corporate offices

Keilasatama 3 P.O. Box 7 FI-02151 Espoo Finland Tel. +358 (0)204 751

www.kone.com

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