

# KONE DESIGN SIGNALISATION

KSS D20, KSS D50 and KSS D60 series

# KONE DESIGN SIGNALISATION FOR PASSENGER LIFTS

KONE Design signalisation adds the finishing touches to your lift by allowing you to match the car operating panel (COP) and landing signalisation with the overall car design. The wide variety of colour options and patterns available make it easy to create a lift that reflects the look and feel of your building.

Choose from our award-winning standard range, add a splash of colour with the new Blocks signalisation, or make the lift experience even more fun for children with the Zoo design. For environments where visibility and accessibility are important, we now offer the high-contrast, accessible Numbers signalisation.

And with customised signalisation, you have the freedom to combine colours, graphics, branding, and a tenant directory to create your own original design.

Customised button placement is valuable especially in dual entrance cars to give better guidance by showing clearly the side of entrance with location of call button in COP.

#### KONE DESIGN SIGNALISATION INCLUDES:

- COPs with sleek metallic frames
- Frameless numerical floor displays
- A wide choice of colors and patterns
- Easily changeable customised COP faceplates made from shatterproof, impact-resistant polycarbonate
- Landing devices and signalization in matching colours
- User-friendly, accessible design









### **SOLID COLOURS**









### PATTERNED COLOURS



Red Diamond







Blue Diamond

### SOLID COLOURS STAINLESS STEEL











STAINLESS STEEL

Brushed

### PATTERNED COLOURS











White Wire

Black Wire

Brushed



### PATTERNED COLOURS



Amber Red



Blue



Orange



Green



Red Diamond Blue Diamond

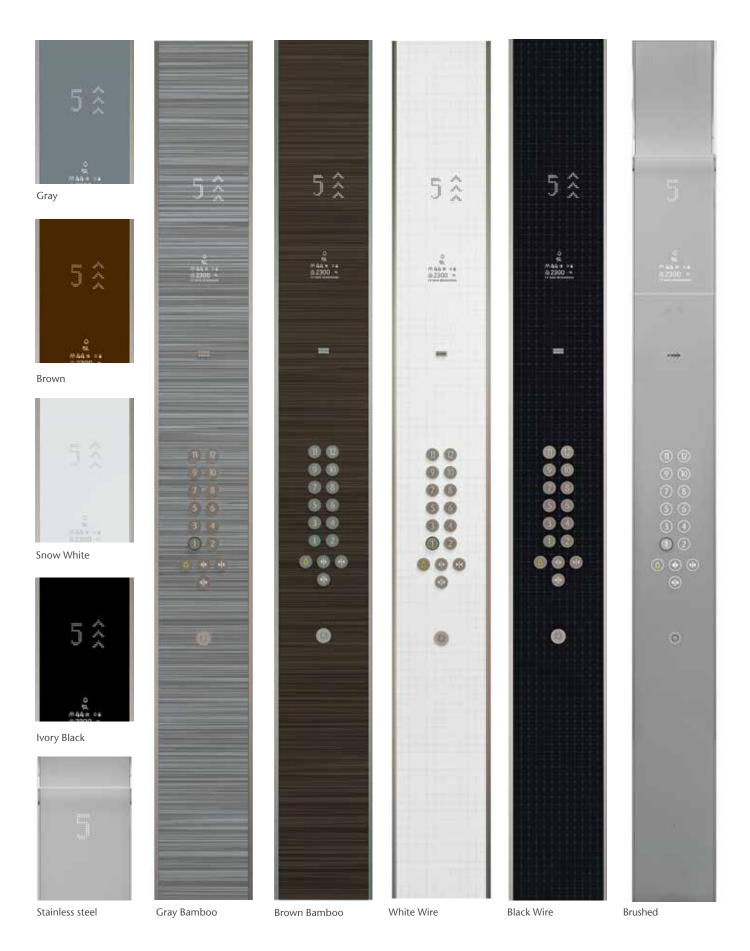


mond Ciytlights Orange

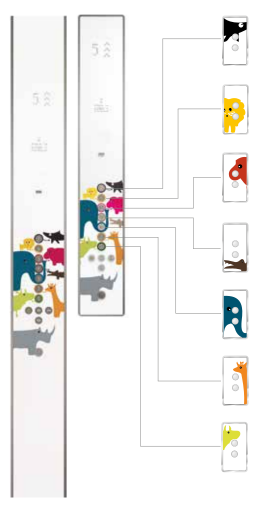


Citylights Green

SOLID COLOURS PATTERNED COLOURS STAINLESS STEEL











and schools as well as residential buildings.

## **UNIQUE DESIGNS**

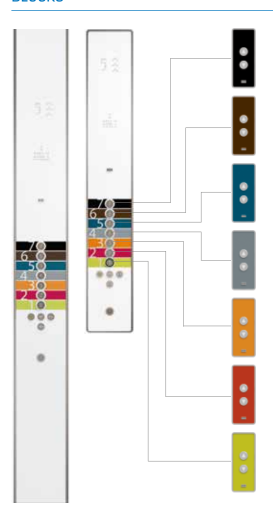
# Functionality, accessibility, and fun

Our innovative new range of signalisation designs provide passengers with an accessible, user-friendly lift experience. All three new designs include easy-to-use COPs with eye-catching graphics and matching landing signalisation.

These new designs help you add a splash of colour and fun to your lift design while making it even easier and more convenient for passengers to reach their destination.

- Bold and bright colours
- Colourful, fun animal designs that make it easy for children to remember their floor
- Large, high-contrast numbers combined with braille for improved accessibility
- Available in full- and partial-height, with maximum seven floor buttons

### **BLOCKS**



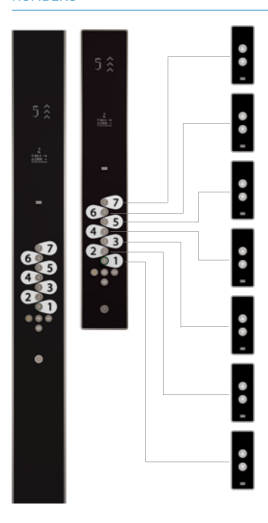




A user-friendly design that combines bold colours with clear numbering and floor information to make it even easier for passengers to find their destination.

This fresh, bright signalisation design is ideal for all types of buildings, including retail environments, offices, and residential buildings. Choose landing signalisation to match the colours on the COP for even better usability as well as a consistent look and feel throughout your building.

### **NUMBERS**

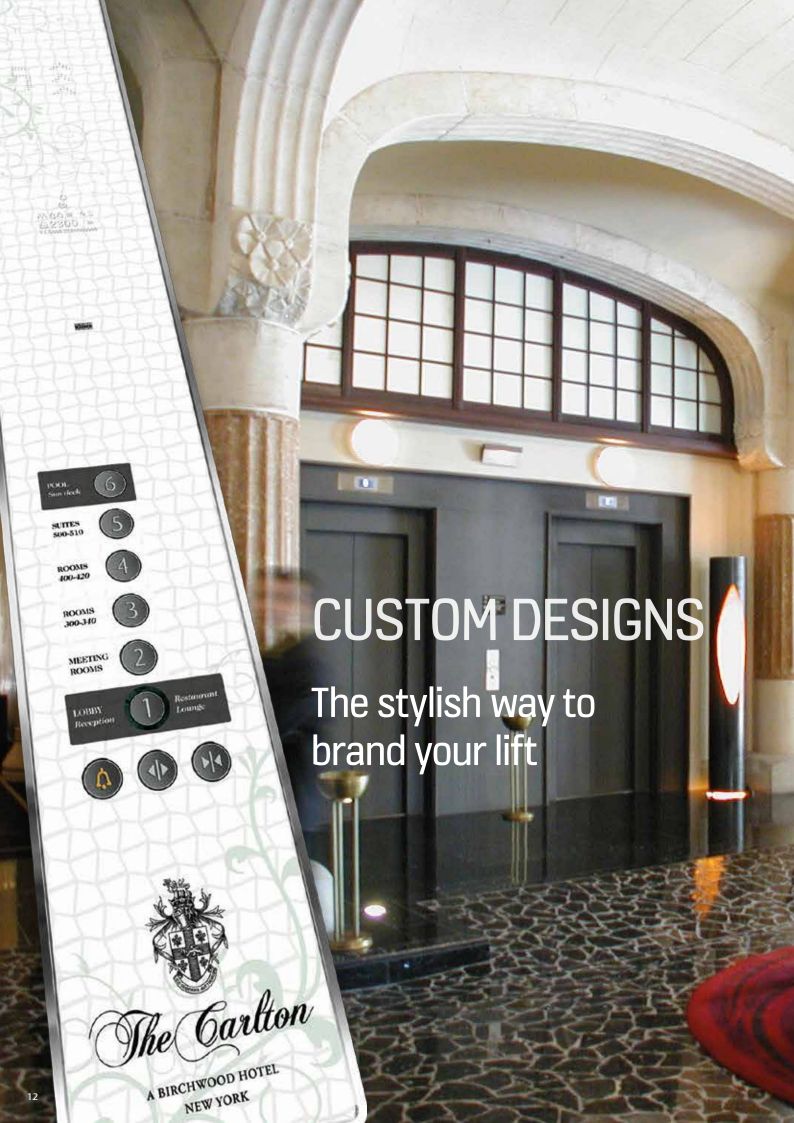






High-contrast design and large, clear numbers combined with braille make it easier for passengers to find their destination in environments where accessibility is vital.

Numbers signalisation is ideal for retirement homes, sheltered housing, and buildings with partially sighted or blind residents.



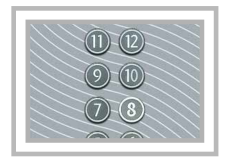
A customised car operating panel adds the finishing touch to your lift design with your choice of faceplate colours and patterns, as well as button layout. When creating your customised faceplate you can either use a KONE design as the basis or create a unique look with your own patterns, graphics, and colours.

### Why choose a customised COP?

- Reflect your building's overall design
- Add a stylish, user-friendly informative text field
- Choose from a wide range of faceplate colours and patterns
- Include corporate logos and custom graphics
- Specify the button layout for additional passenger guidance

### **FUNCTIONAL AND USER-FRIENDLY**

By adding guidance information or a tenant directory for the departments and services in your shop, hotel, or office building, you can make using the lift even easier for passengers. A customised button layout can be used to give additional guidance. For example, if your lift has two doors, the position of the buttons can be used to indicate which door to use.



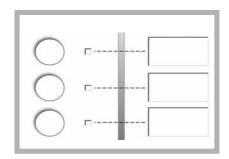
Custom faceplates are both stylish and durable thanks to KONE's advanced, high-resolution printing technology. Graphics are printed on the reverse of the faceplate to protect them from fading and wear and tear.



# ALL IT TAKES IS THREE SIMPLE STEPS

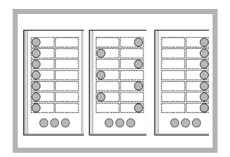
Design your custom faceplate in a few simple steps with the help of a KONE sales representative, who will take you through all the available options for colours, patterns, graphics, the tenant directory, and button layouts.





### CREATE THE TENANT DIRECTORY

Add the tenant names. You can add up to three lines of text for each floor button.



### 2 DEFINE THE BUTTON LAYOUT

The buttons can be centred, in either one or two rows, or they can be non-centred. Having two rows of buttons is especially useful with a through-type lift, where the position of the buttons indicates which door to use.



### 3 CHOOSE THE FACEPLATE GRAPHICS

Choose a faceplate design: Select either a KONE graphic or design your own. Then choose the COP type, either full or partial height, and its location. Then choose the number of floors required. It's as easy as that. The KONE Design template will be available in Adobe Illustrator® (ai) format.

## THINK OUTSIDE THE BOX

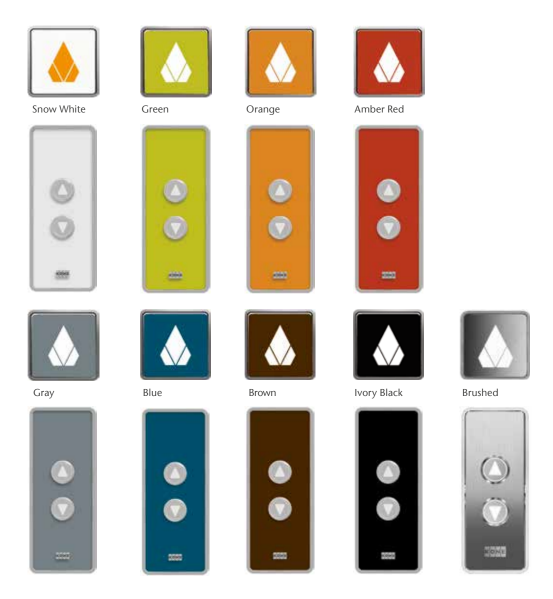
With a custom car operating panel you can add the final touches to your lift by creating a design that reflects the surrounding architecture and the type of building – whether it's a hotel, office, airport, retail environment, or residential building.



## **VISUAL OPTIONS**

### **LANDING DEVICES**

Surface-mounted landing call stations and hall lanterns/indicators are available in eight solid colours and brushed stainless steel. They can be matched to the car interior or used to colour code building floors.



### **COP BUTTON AND PRESSEL OPTIONS**

Signalisation buttons are available with an amber or white acceptance light.



Flush marking with mirror stainless steel finish.



Relief marking with brushed stainless steel finish (EN81-70 compliant).



Relief marking with braille. Mirror stainless steel finish.



Relief marking with braille. Brushed stainless steel finish.



Green exit floor button (EN81-70 compliant).



Optional braille tag mounted next to the button.

### **DISPLAYS**

Uncluttered, frameless numerical displays, including a scrolling dot matrix option, complete the COP's sleek look.



Dot matrix colours: Amber White



Scrolling dot matrix colours: Amber White

### Recommended display colours for different faceplate colours

Further assistance of the recommended display colours for different faceplate colours from KONE representative.









### **FRAMES**

KONE DESIGN SIGNALISATION FRAMES ARE AVAILABLE WITH A MIRROR POLISHED OR SATIN FINISH.





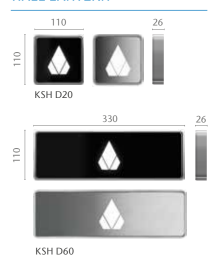
Mirror polished

Satin

### SIGNALISATION SPECIFICATIONS

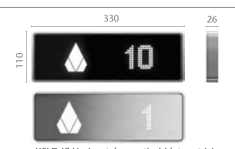
The landing call stations, hall lanterns and indicators are available in eight solid colours and some of them are available as well in brushed stainless steel. See the previous page for colour samples.

#### HALL LANTERN



### HALL LANTERN INDICATORS







100

### LANDING CALL STATIONS



KSL D60 All dimensions are shown in millimetres. Landing signalisation devices can be surface mounted on the door frame or wall. The frame material is plastic with metallic mirror or satin finish. If the surface colour is brushed, then the landing call station faceplate material is stainless steel and hall lantern and indicator faceplate material is polycarbonate.

#### **BUTTONS FOR LANDING DEVICES**

The KONE Design signalisation landing buttons are surface mounted. Buttons are available with an amber or white acceptance light.



compliant Landing call

station

Relief marking with brushed stainless steel finishhing



Flush marking with mirror stainless steel finishing



\* Not available in stainless steel

Other colour only polycarbonate faceplates are used.

Brushed stainless steel finishing with black collar (EN81-70 compliant)

### PARTIAL HEIGHT KSC D21, KSC D22, KSC D23



### FULL HEIGHT KSC D51,52,53,61,62,63

225 20.5

 $\mathcal{H}$ 

EN81-70 compliant option: Max 28 floor buttons. Over 28 floors, two COPs needed.

D50 series surface mounted, thickness 20.5 mm

D60 series flush mounted



KONE provides innovative and eco-efficient solutions for lift, 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 modernisation. 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<sup>®</sup>, KONE NanoSpace<sup>™</sup> and KONE UltraRope<sup>®</sup>.

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

#### **KONE PLC**

### Registered office

Global House Fox Lane North Chertsey KT16 9HW

Tel. 0845 1 999 999

www.kone.co.uk