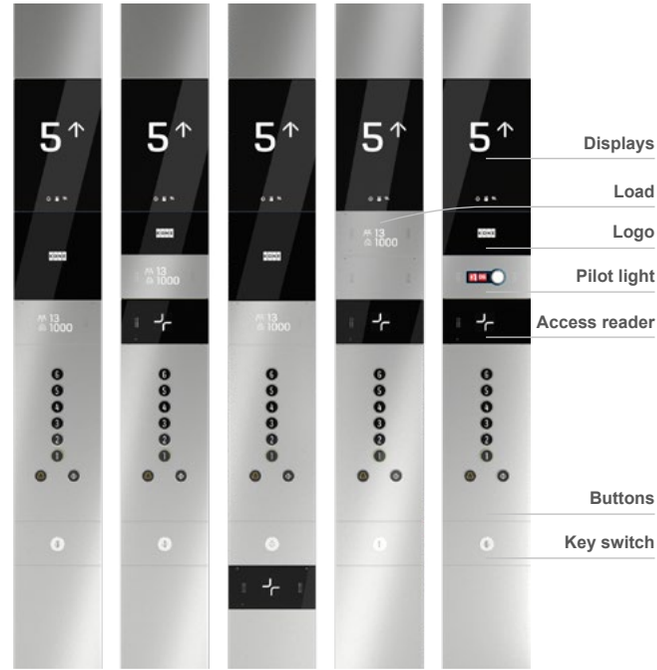
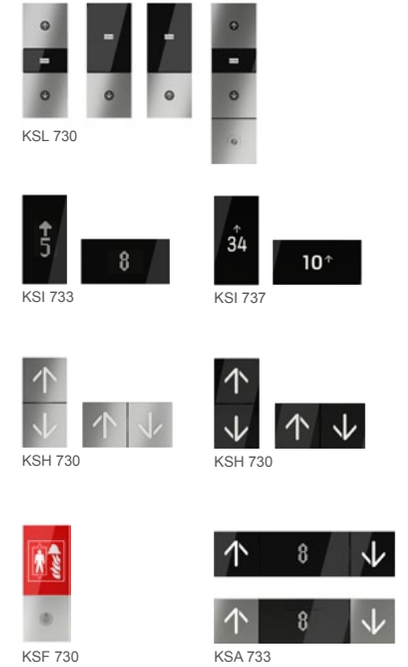


The flush-mounted KSS 700 signalization family for residential and commercial buildings is a revolution in elevator design. Its modular structure means you can swap out different elements – such as the faceplate, display, and even buttons – to add new functions and create a unique look and feel.

## CAR OPERATING PANEL (COP) – MODULAR SYSTEM



## LANDING DEVICES



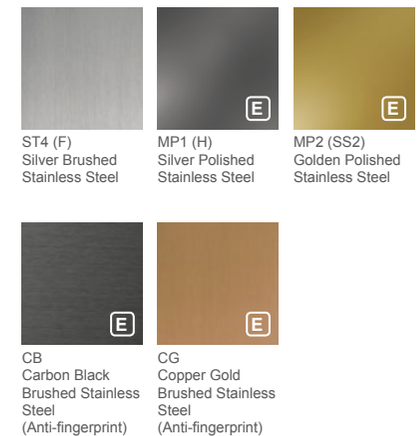
## COP FACEPLATE FINISHES



## DISPLAYS



## LANDING DEVICE FINISHES



Extended lead time

# KONE SIGNALIZATION

Our versatile, modern signalization range has everything you need to ensure clear guidance and make elevators as easy as possible for people to use. It includes flush and surface-mounted devices with a huge variety of options to cater for every possible design vision and practical requirement, including vandal-resistant features and options to ensure elevators are accessible for the visually impaired.

KSC 733 Full height  
KSC 737 Full height

# KSS D – DESIGN FREEDOM AT ITS BEST

The KSS D signalization family for residential and commercial buildings is ideal when you want to give your elevators an eye-catching visual edge. It features a vast array of options for faceplate colors and finishes, including modern stainless steel and printed hard-coated polycarbonate, as well as landing devices to match.

The KSS D family also includes special graphics package options that support learning and improve accessibility, such as button color-coding to help children remember floor numbers and large numbers to aid people with visual impairments.



KSC D53 Full height, Surface mounted  
KSC D63 Full height, Flush mounted

## CAR OPERATING PANEL (COP)

**Faceplate finishings:**  
Scratch-resistant hard-coated polycarbonate, printed from back side.  
Stainless steel with semi-transparent brushed lens.

**Frame finishings:**  
Asturias Satin (F)  
Murano Mirror (H)  
Carbon Black (BM)

**Displays:**  
Scrolling dot matrix (amber or white)

## LANDING DEVICES



KSL D40



KSI D43  
Horizontal or vertical



KSL D20



KSL D20  
EN81-70 compliant landing device available for all color options



KSH D20

## FACEPLATE SOLID COLOR FINISHES



# KSS 280 – MODERN DURABILITY

The KSS 280 signalization 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.



KSC 266 Full height, Surface mounted  
KSC 276 Full height, Flush mounted  
KSC 286 Partial height, Surface mounted

## CAR OPERATING PANEL (COP)

**Faceplate finishings:**  
Asturias Satin Brushed Stainless Steel (F)

**Displays:**  
Segmented LCD

## LANDING DEVICES



reddot design award  
winner 2012

# KSS 140 – READY FOR ANYTHING

The KSS 140 vandal-resistant signalization family is designed for low and mid-rise buildings where the elevator equipment needs to be able to cope with tough challenges.

Everything from the faceplate to the buttons, displays, and even the screws, is designed to be vandal resistant. KSS 140 signalization complies with the EN81-71 (Cat 1) standard for vandal-resistant elevators.



KSC 143PH, Partial height  
KSC 143FH, Full height

## CAR OPERATING PANEL (COP)

**Faceplate finishings:**  
Asturias Satin Brushed Stainless Steel (F)  
Scottish Quad Textured Stainless Steel (K)

**Displays:**  
Scrolling dot matrix (amber)

## LANDING DEVICES



# KSS H – ACCESSIBLE EXCELLENCE

The horizontal COP, according to EN81-70 Annex B, improves elevator accessibility for wheelchair users and those with visual impairments. Installed alongside standard signalization inside the elevator car and accompanied by a handrail, the COP features extra-large buttons with tactile and braille markings, and is finished in durable stainless steel.



KSC H70, up to 12 buttons  
KSC H40, up to 6 buttons

## LANDING DEVICES



**Faceplate finishings:**  
Asturias Satin Brushed Stainless Steel (F)

**Displays:**  
None

KSL 710