# KONE SIGNA 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.

# KDS 330 – BUILT FOR TODAY, READY FOR TOMORROW

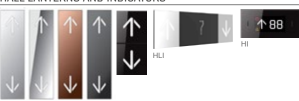


The flush-mounted KDS 330 signalization family for residential and commercial buildings is a revolution in elevator design. Its modular structure means you can swap out different elements – such as the faceplate, display, and even buttons - to add new functions and create a unique look and feel. KDS330 touchless option available.

## CAR OPERATING PANEL (COP)



# HALL LANTERNS AND INDICATORS

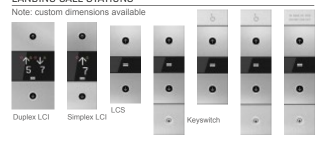




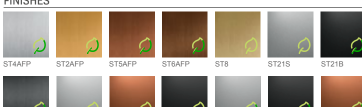
### **FOOT BUTTON**



### LANDING CALL STATIONS



### **FINISHES**



MP6AFP

# KONF **MEDIASCREEN**



TFT LCD vertical

Green Mark LEED/BREEAM LEED/BREEAM and Green Mark

# **KDS 220 EXCELLENT USABILITY**

Excellent usability and durable materials make the KONE KDS 220 a reliable choice. Whatever your elevator car interior, the timeless design provides the perfect complement.

# CAR OPERATING PANEL (COP)

### Faceplate finishes

Brushed stainless steel with anti-fingerprint coating (AFP)

### Display

7-segment (white or amber), Dot-matrix (white or amber), STN LCD (white)



0

00000000

. .























Horizontal COP (KDS floor button)

### Mounting types

Surface mounted: landing, partial height & horizontal COP Flush mounted: full-height COP

### **Buttons**

Round surface mounted. Braille as an option

Round surface mounted without braille & square surface mounted with braille for EN81-70-2018

Full

hieght COP

# LANDING DEVICES



Duplex LCI

















00000000

00000000



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.





**FINISHES** 

ST4AFP

# **BUTTONS**





Silver stainless steel with Braille









Silver stainless steel

# HALL LANTERNS & INDICATORS







ΗΙ

# LANDING CALL STATION



LCS without indicator

# KSS 280 MODERN DURABILITY



Displays: Segmented LCD LED display (KSH 280)





reddot design award winner 2012





KSC 276

Full height Flush mounted

# LANDING DEVICES



286

Simplex

286

Duplex





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.

# CAR OPERATING PANEL (COP) Faceplate finishings: Asturias Satin Brushed Stainless Steel (F)

Scottish Quad Textured Stainless Steel (K)

Displays: Scrolling dot matrix (amber)



# **FINISHES**





THE RE



compliant landing call KSH 140