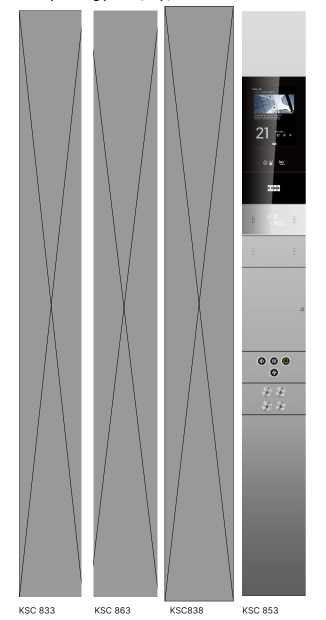


KSS 800 - An effortless elevator experience

The KSS 800 destination signalization family features a range of finish options, including anti-fingerprint stainless steel, and attractive signalization alternatives.

Car operating panel (Cop)



Finishes



Displays

Scrolling dot matrix

LED color

White

COP buttons

Hidden keypad, standard Hidden keypad, configurable Function buttons according to COP type

Jamb-mounted destination indicators (JM DIN)





Touchscreen destination operating panel (DOP)



KSP 858 with pedestal



20 – 23

10 – 19

KSP 858 Surface mounted



1 2 3

Faceplate finishings:

Glass with black back printing

Finishing

Aluminum deep black anodized Aluminum light silver anodized

Buttons

Only accessibility button on side. others on screen Symbol is tactile silver NA button white on black

Displays:

Full graphic LCD

User interace types

Keypad Grid List

Fixing type

Semi-flush (KSP 888) Surface mounted (KSP 858) Pedestal (KSP 858)

Access control

Reservation for ACS reader

Destination operating panel (DOP)



KSP 833

(4) (5) (6)

(1) (8) (9)

KSP 853 AUS KSP 853





DOP Buttons

Round, surface mounted, black with white marking

Australian version: stainless steel with black marking

DOP button markings

Normal keypad Accessibility button No additional buttons

DOP fixing type DOP surface mounted

Elevator identifiers (EID)



KST 850. Passive



KST 860. Active



KST 830, Passive



KST 840 Active





KST 880, Passive



7 8 9

Destination guidance display (DGD)

A display device used with KONE Turnstile 1000 (KT1000) in case of integration with KONE Destination Control System and KONE Access. It activates a direct home-floor call when a person passes through the turnstile.



KSG 847 DGD 3rd party module

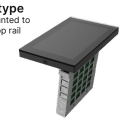
Faceplate finishing

KT1000 Top glass with black back printing

Displays

Full graphic color LCD 7"

Fixing type Flush mounted to KT1000 top rail



Destination indicator at landing (DIN L)



KSO 857



KSO 857

Dedicated to People Flow™