



KONE

Materials and accessories

January 2026

www.kone.com

Dedicated to
People Flow™



Contents

Introduction	2
Wall finishes	3
Glass and mirror combinations.....	4
Door finishes	5
Floor finishes	5
Ceilings.....	6
Handrails.....	7
Skirting.....	7
Buffer rails	7
Digital info screen	7
Signalization.....	8

Materials and accessories for elevator interiors

This catalog presents our full selection of elevator car interior materials and accessories.

All the options included in our offering are designed to be both visually appealing and functional.

The materials and accessories presented in this catalog are available for KONE MonoSpace® 700 DX Marine and KONE MiniSpace™ Marine.

Ceiling

Rear wall

InfoScreen

Car operating panel (COP)

Mirror

Handrail

Side wall

Skirting

Floor

Typical service lift cabin

Typical passenger lift cabin

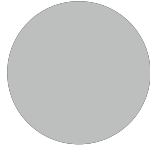
Walls

Local wall



Z
Raw surface for
local paint or
decorative panels

Painted steel



P51
Misty Grey
(RAL 9006)

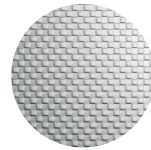


P63
Cottongrass White
(RAL 9003)

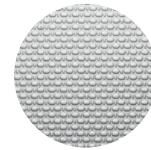


P69
Black
(RAL9005)

Textured stainless steel



K
Scottish Quad



TS1
Flemish Linen

Brushed stainless steel



A
Acid Proof
(AISI316)



F
Asturias Satin



F1
Asturias Satin
(AISI304)

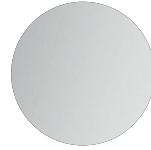


CG
Copper Gold
(Anti-fingerprint)



CB
Carbon Black
(Anti-fingerprint)

Mirror-polished stainless steel



H
Murano Mirror

Standard laminate



L209
Snowberry White



L233
Quartz Gray

Woodgrain laminate



L235
Whitened Ash



L236
Natural Oak



L238
Warm Oak



L239
Blackened Oak

Decorative glass and mirror combinations

Complement your car design with decorative glass and mirror elements, including solid colors, digitally printed graphics, and colored mirrors.

Glass finishings

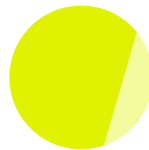
Painted glass



GP1
Satin Bronze



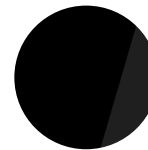
GP2
Satin Silver



GP3
Spring Yellow



GP4
Trusted Blue



GP5
Carbon Black

Digitally printed glass



GD1
Wide Illusion



GD2
Gradient Lichen

Tinted mirror



GM1
Light Silver



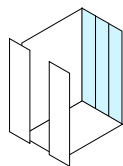
GM2
Dark Silver

Transparent glass



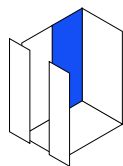
TW1 *
Glass

Glass and mirror combinations



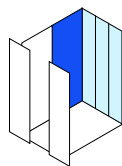
1
Full-glazed
back wall

Mirror or Deco-glass
on wall C



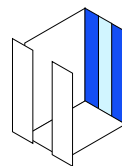
2
Mirrored
back corners

Mirrors in corners
(walls B and D)



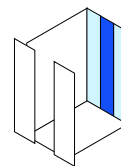
3
Mirrored
back corners,
glazed back wall

Mirrors on walls B, D,
and Deco-glass on
wall C



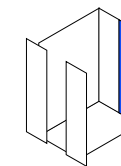
4
Centered
full-height glazing

Mirror and
Deco-glass
on back wall (C) –
3 panels, 2 materials



5
Centered
full-height mirror

Mirror and
Deco-glass
on back wall (C) –
3 panels, 2 materials



6
Offset mirror

New mirror
position in corner
of back wall (C)
on COP side

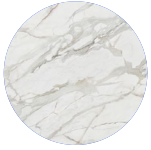
- Wall
- Glass
- Mirror

Note:
Decorative glass imposes some limitations on ceiling design and accessibility compliance.

* Only available with fully transparent back wall; cannot be combined with mirror options.

Floors

Composite stone



SF43
Marble White



SF44
Marble Grey

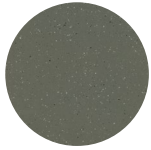


SF45
Dark Granite

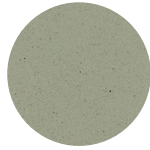
Rubber



RC30
Carbon Black



RC31
Quartz Gray



RC32
Beige Gray

Steel



SS
Stainless steel



ST
Chequered steel

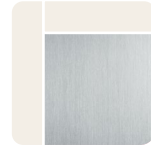
Local flooring



0
Raw surface for
local finishing

Doors

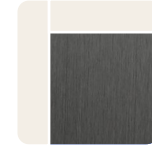
Brushed stainless steel



A
Acid proof



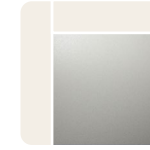
F
Asturias Satin



CB
Carbon Black
(Anti-fingerprint)

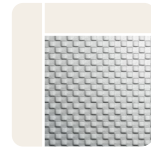


SS1
Shangri-La Gold

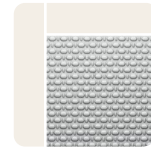


SS7
Satin Steel
(Anti-fingerprint)

Textured stainless steel



K
Scottish Quad



TS1
Flemish Linen

Mirror polished stainless steel



H
Murano Mirror

Painted steel



Custom RAL color

Glass



TW1
Glass

Zinc-coated steel



Z
Raw surface for
local paint or
decorative panels

Ceilings

Standard ceilings







CL80
Cottongrass White (P63)
Asturias Satin (F)
Carbon Black (CB)



CL96
Cottongrass White (P63)
Asturias Satin (F)

Ceiling finishes

-  Asturias Satin (F)
-  Cottongrass White (P63)
-  Murano Mirror (H)
-  Carbon Black (CB)

Premium suspended ceilings



CL109
Cottongrass White (P63)
Asturias Satin (F)



CL151
Murano Mirror (H)



CL182
Cottongrass White (P63)
Asturias Satin (F)
Murano Mirror (H)
Carbon Black (CB)

Integrated ceilings



MF80
Asturias Sating (F)
Cottongrass White (P63)



MF96
Asturias Sating (F)
Cottongrass White (P63)



Handrails



HR53
Asturias Satin (F)



HR61
F Asturias Satin



HR64- HR64TR
F Asturias Satin
P70 Carbon Black,
SS1 Shangri-La-Gold



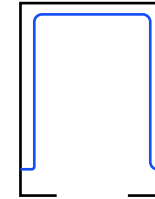
HR71
WDO - Blackened Oak
with brushed stainless
steel fixings



HR81 - HR81TR
F Asturias Satin
P70 Carbon Black,
SS1 Shangri-La-Gold

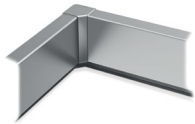
Handrail finishes

-  Asturias Satin (F)
-  Carbon Black (P70)
-  Shangri-La Gold (SS1)



H64TR and HR81TR are continuous versions

Skirtings



F Asturias Satin



SS1
Shangri-La Gold



CB
Carbon Black
(Anti-fingerprint)

Buffer rails



BR2
TS - Flemish Linen

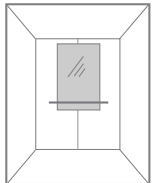


BR2
L236 - Natural Oak

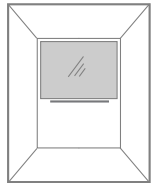


BR2
L239 - Blackened Oak

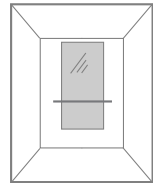
Standard mirrors



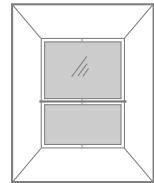
MR1
Partial width
Partial height



MR1
Full width
Partial height



MR1
Partial width
Mid height



MR1
Full width
Full height

KONE Interact 20

Car operating panel (COP)



KONE Interact 20

Faceplate finishing

-  Asturias Satin (F)
-  Carbon Black (CB) (Anti-fingerprint)
-  Copper Gold (CG) (Anti-fingerprint)

Mounting type

COP: Flush mounted
Button: Surface mounted or flush mounted

COP display



7" full graphic



10.1" Smart TFT

COP button properties



Flush mounted tactile marking stainless steel pressel



Flush mounted flush marking glass pressel



Surface mounted tactile marking stainless steel pressel



Surface mounted flush marking glass pressel

COP lens



Black, round



Black, rectangular

COP lens



Magic Mirror, round

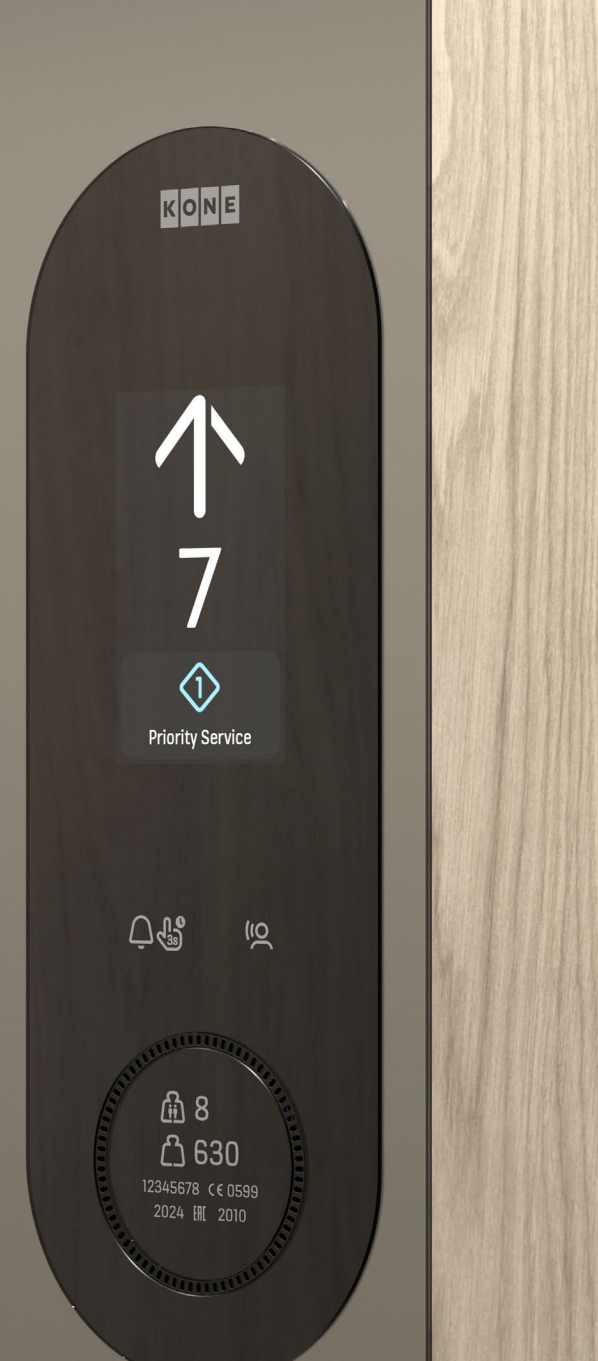


Magic Mirror, rectangular

Refined design

KONE Interact 20

Our versatile, modern user interface device range has everything you need to ensure clear guidance and make elevators as easy as possible for people to use. Partial Height version is created for Service lift purposes.



Alternatives for all use cases

With these "to the purpose" -designed User Interface devices you can fulfill the requirements to your elevator, whether to be used by passengers or service crew.

KSS 730 / KSS 720 – high-end signalization

COP



The KSS 730 is a high-end signalization series for high-demand passenger elevators. Its modular structure allows you visual and functional flexibility, with different button shapes, faceplate materials, displays and optional devices controlling functions of the elevator.

Faceplate finishes

-  Asturias Satin (F)
-  Carbon Black (CB) (Anti-fingerprint)
-  Copper Gold (CG) (Anti-fingerprint)
-  Murano Mirror (H)
-  Shangri-La Gold (SS1)

Displays



White scrolling dot matrix (KSC 733, KSA 733, KSI 733, KSA 723)

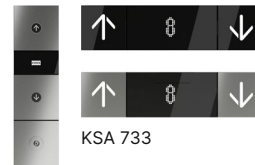


Full graphic LCD (KSC 737, KSI 737)

Flush mounted landing devices



KSL 730



KSA 733

Surface mounted landing devices



KSL 720



KSI 733



KSI 737



KSA 723

KSC 733 Full height
KSC 737 Full height



KSS 140 – Ready for anything

COP



KSS 140 is a signalisation series for tough environments. It is suitable for service and cargo lifts.

Faceplate finishes

-  Asturias Satin (F)
-  Scottish Quad (K)

Flush mounted landing devices



KSI 143



KSL 140

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

Displays:
Scrolling dot matrix (amber)

KSS 800 – An effortless elevator experience

COP



KSC 833



KSC 837

KSS 800 is our standard signalization series for destination control systems and is available with stainless steel finishes listed below.

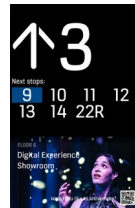
Faceplate finishes

-  Asturias Satin (F)
-  Carbon Black (CB) (Anti-fingerprint)
-  Copper Gold (CG) (Anti-fingerprint)
-  Murano Mirror (H)

COP display



White scrolling dot matrix (KSC 833)



10.1" Smart TFT (KSC 837)

Destination guides



KST 1068 Single

KST 1078 Dual

Elevator identifiers (EID)



KST 850, Passive



KST 860, Active



KST 880, Passive



KST 890, Active

DOP



KSP 1068 DOP 10.1"

KSC 988 – Luxury and convenience

COP



KSC 988 / KSC 988W Touch COP

KSC 988, our top-of-the-range Car Operating Panel, with fully configurable large touch sensitive display, with size of 29" or 37".

It adds the finishing touch to your luxury vessel incorporating remotely controllable multifunction display screen and compatible with the most sophisticated full and hybrid destination control systems.

Faceplate finishes

-  Asturias Satin (F)
-  Carbon Black (CB) (Anti-fingerprint)
-  Copper Gold (CG) (Anti-fingerprint)
-  Murano Mirror (H)

Displays

Full graphic LCD/TFT
Screen resolution 1920x1080 pixels

Digital info screens



InfoScreen Premium
15.6" display
Dimensions 390 x 238 x 28 mm
Surface mounted
Aspect ratio 16:9

Additional features may be available. Contact your sales representative for more information.



At KONE Marine, a dedicated business unit of KONE, we deliver safe, reliable, and energy-efficient marine elevators, escalators, and people flow solutions for cruise ships, ferries, and cargo vessels. As a full-service OEM supplier with more than 4,800 installations worldwide, we are a trusted global partner for shipowners, shipyards, naval architects, and operators.

From newbuild design to modernization, we provide end-to-end lifecycle support that keeps people and materials moving smoothly at sea — while helping reduce fuel use and emissions with energy-efficient technologies.

KONE Corporation

KONE Elevators Ltd, Head office

Hissikatu 3, Door 6,
FI-05830 Hyvinkää
Finland

KONE Marine US / Marine Elevators LLC.

5712 SW 41st Street, Suite 8
Davie, FL 33331
Florida, USA

This publication is for general informational purposes only and we reserve the right at any time to alter the product design and specifications. No statement in this publication shall be construed as a warranty or condition, express or implied, as to any product, its fitness for any particular purpose, merchantability, quality or representation of the terms of any purchase agreement. Minor differences between printed and actual colors may exist. KONE MonoSpace® DX, KONE EcoDisc® and People Flow® are registered trademarks of KONE Corporation. Copyright © 2026 KONE Corporation.