<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creating an Elevator</td>
<td>4</td>
</tr>
<tr>
<td>Wall Finishes</td>
<td>6</td>
</tr>
<tr>
<td>Floor Finishes</td>
<td>9</td>
</tr>
<tr>
<td>Front Wall Finishes</td>
<td>10</td>
</tr>
<tr>
<td>Car / Landing Door Finishes</td>
<td>11</td>
</tr>
<tr>
<td>Signalizations</td>
<td>12</td>
</tr>
<tr>
<td>Destination Control System Landing Devices</td>
<td>14</td>
</tr>
<tr>
<td>Infoscreens</td>
<td>15</td>
</tr>
<tr>
<td>Mirrors</td>
<td>15</td>
</tr>
<tr>
<td>Ceilings</td>
<td>16</td>
</tr>
<tr>
<td>Handrails</td>
<td>18</td>
</tr>
<tr>
<td>Seats</td>
<td>19</td>
</tr>
<tr>
<td>Buffer Rails</td>
<td>19</td>
</tr>
<tr>
<td>Skirting</td>
<td>19</td>
</tr>
</tbody>
</table>
CREATING THE PERFECT ELEVATOR

When it comes to creating a consistent look and feel throughout your vessel, elevators play a key role. By freely combining KONE’s flexible and versatile selection of materials and accessories, you can create an elevator interior that matches your vessel’s design perfectly.

HOW TO CREATE YOUR CUSTOM ELEVATOR DESIGN

1. Choose the combination of wall, floor, and door material
   Our wide range of available choices ensures that you can find the perfect combination to match your vessel’s design, budget, and intended use requirements. For example, if durability and comfort are important, stone flooring is long-lasting and maintains its appearance even under heavy use, while colored or wood laminate wall finishes help to create a warm ambience inside the car. For a more exclusive look and feel, our new patterned steel and 3D glass finishes can really make your elevator stand out.

2. Select your ceiling design
   KONE offers a wide range of different ceiling designs, equipped with modern and innovative lighting solutions that help create just the right atmosphere inside the elevator. Our ceilings are designed to give the best possible lighting quality while avoiding glare, ensuring every elevator trip is a pleasant and safe one. KONE’s lighting solutions are also energy efficient – our LED lights use 80% less energy than traditional halogen lights.

3. Choose your accessories
   Our accessories are designed to increase convenience for passengers, and include options such as handrails, seats, car operating panels, information screens, and tenant directories. KONE accessories have been designed to meet the specific requirements of different users and vessel types.

MATERIALS AND ACCESSORIES FOR ALL PURPOSES

This catalog presents our selection of elevator car interior materials and accessories. The options are grouped into two categories: standard and premium. Premium materials and accessories have been created using exclusive materials and components and are designated with . Each carefully selected item has been designed to be both visually appealing and functional. The collection also contains several elevator options for persons with limited accessibility and options for fulfilling the requirements related to e.g. hygiene and material handling.
KONE’s new, award-winning horizontal wall panel design is visually appealing and creates a spacious feeling inside the elevator cab.
Wall panel configuration
- All materials are available with vertical 2-panel per wall and horizontal 4-panel per wall designs.
- Vertical 1-panel rear wall design. Side wall panel configuration will vary depending on car depth.

Material scaling & variability
- Patterned images not to scale. Consult your sales representative for samples.
- Real wood laminates are made of natural materials so variation will occur.

Premium materials
- Premium materials are designated by P.

Painted steel

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS0</td>
<td>Cloud White</td>
</tr>
<tr>
<td>PS1</td>
<td>Misty Gray</td>
</tr>
<tr>
<td>PS2</td>
<td>Sunny Yellow</td>
</tr>
<tr>
<td>PS3</td>
<td>Dawn Red</td>
</tr>
<tr>
<td>PS4</td>
<td>Sky Blue</td>
</tr>
</tbody>
</table>

Brushed stainless steel

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>Asturias Satin</td>
</tr>
<tr>
<td>SS1</td>
<td>Shangri-La Gold</td>
</tr>
<tr>
<td>H</td>
<td>Murano Mirror</td>
</tr>
<tr>
<td>SS2</td>
<td>Vegas Gold</td>
</tr>
<tr>
<td>SS3</td>
<td>Paris Black</td>
</tr>
</tbody>
</table>

Mirror polished stainless steel

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>Scotch Quad</td>
</tr>
<tr>
<td>TS1</td>
<td>Flemish Linen</td>
</tr>
<tr>
<td>S</td>
<td>Aqua Weave</td>
</tr>
<tr>
<td>SS4</td>
<td>Golden Linen</td>
</tr>
<tr>
<td>SS5</td>
<td>Sunlit Twill</td>
</tr>
</tbody>
</table>

Textured stainless steel

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES1</td>
<td>Silver Diamond</td>
</tr>
<tr>
<td>ES2</td>
<td>Silver Bamboo</td>
</tr>
<tr>
<td>ES3</td>
<td>Silver High-rise</td>
</tr>
<tr>
<td>ES4</td>
<td>Golden Bamboo</td>
</tr>
</tbody>
</table>

Etched stainless steel
<table>
<thead>
<tr>
<th>Steel</th>
<th>Coated steel</th>
<th>Wet polished st st</th>
<th>Metallic laminate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Z</td>
<td>R30 Nordic Gray</td>
<td>L200 Oriental Gold</td>
</tr>
<tr>
<td></td>
<td>Zinc coated, local paint or</td>
<td></td>
<td>L201 Oriental Bronze</td>
</tr>
<tr>
<td></td>
<td>decoration</td>
<td></td>
<td>Due to the special</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>characteristics of this</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>material, the appearance</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>of brush marks may vary</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>between wall panels.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Alignment of these</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>markings cannot be</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>guaranteed.</td>
</tr>
</tbody>
</table>

**Laminate**

<table>
<thead>
<tr>
<th>L202 Hazel Oak</th>
<th>L203 Almond Oak</th>
<th>L204 Cherry Oak</th>
<th>L205 Ebony Oak</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>L206 Mandarin Orange</td>
<td>L207 Lime Green</td>
<td>L208 Lotus Blue</td>
</tr>
<tr>
<td></td>
<td>L226 Misty Gray</td>
<td>L227 Sunny Yellow</td>
<td>L228 Dawn Red</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Printed laminate**

<table>
<thead>
<tr>
<th>L210 Graphic Bamboo</th>
<th>L211 Chennai Lights</th>
<th>L212 Color Cool</th>
<th>L213 Shanghai Lights</th>
</tr>
</thead>
</table>

**3D laminate**

<table>
<thead>
<tr>
<th>L214 Aqua Blue</th>
<th>L215 Aqua Black</th>
<th>L216 Windwall White</th>
<th>L217 Windwall Orange</th>
</tr>
</thead>
</table>

**Real wood laminate**

<table>
<thead>
<tr>
<th>L219 Oak</th>
<th>L220 Walnut</th>
<th>L221 Wenge</th>
<th>L222 Black Oak</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>L223 Wild Wenge</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Transparent glass

TW1
Glass

Colored glass

GW1
Siberian Glaze

GW4
Manhattan Glaze

GW10
Jaipur Glaze

GW11
Soho Glaze

Patterned glass

G5*
Silver Flow

G6
White Diamond

G7
Silver Chain

G9
Night High-rise

G11
Classic Bamboo

G12**
London Lights

Note
* These patterns on the glass are mirrors.
** These patterned glasses are transparent.
Metal plate

AL  Aluminum
SS  Stainless steel

Rubber

RC6  Dallas Black
RC20  Smoke Gray
RC21  Denver Gray
RC22  Shell Gray
RC23  Coral Red
RC24  Dusk Blue

Vinyl

VF20  Ash Gray
VF22  Carbon Gray
VF23  Steel Gray
VF25  Flakey Gray

Stone

SF30  Chalk White
SF31  Grainy Sand
SF32  Diorite Black
SF33  Brass Brown
SF36  Spring Sand

Local floor

0  Raw surface for local finishing
<table>
<thead>
<tr>
<th>Steel</th>
<th>Coated steel</th>
<th>Wet polished stainless steel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z Raw surface for local finishing</td>
<td>R30 Nordic Gray</td>
<td>A (AISI316) Acid proof</td>
</tr>
</tbody>
</table>

### Painted steel

| P50 Cloud White | P51 Misty Gray |

### Textured stainless steel

| P52 Scottish Quad | TS1 Flemish Linen | TS4 Aqua Weave |

### Brushed stainless steel

| F Asturias Satin | SS1 Shangri-La Gold |

### Mirror polished stainless steel

| H Murano Mirror | SS2 Vegas Gold | SS3 Paris Black |
Landing door types

Stainless steel

- F: Asturias Satin
- H: Murano Mirror
- SS1: Shangri-La Gold
- K: Scottish Quad
- TS1: Flemish Linen
- SS4: Aqua Weave

Coated steel

- R30: Nordic Gray
- P50: Cloud White
- P51: Misty Gray
- P55: Thunder Gray
- P: Painted steel

Painted steel

Etched stainless steel

- ES2: Silver Bamboo
- ES3: Silver High-rise
- ES5: Brushed Bamboo

Steel

- Z: Raw surface for local finishing
- A (AISI316): Acid proof

Wet polished stainless steel

Glass

- TW1: Transparent
- G14: White Bamboo
- G12: London Lights

Note: Finishing availability varies according to door type. Consult your sales representative for more information.
KSS 140
Flush mounted, vandal resistant signalization
Available with vertical paneling only

Car operating panel (COP)

Faceplate finishings:
Scottish Quad (K) stainless steel or
Asturias Satin (F) stainless steel

Displays: Scrolling dot matrix

Landing devices

KSI 143
Partial height

KSH 140

CH* to be extended

* Note
The exact height of the COP depends on
the car height (CH) and the selected ceiling option.

KSS 570
Surface mounted signalization

Landing devices

KSI 573

KSA 573

KSL 572
Simplex

KSL 572
Duplex

KSL 570

KSC 573/575

KSC 570
KSS 670
Flush mounted signalization
Partial height available

Car operating panel (COP)
Faceplate finishings:
- Asturias Satin (F)
- Murano Mirror (H)
- Golden Mirror (HTIN) 
Displays:
- KSC 683: Scrolling dot matrix
- KSC 685: Black and white LCD

Landing devices
Custom dimensions available

KSS 970
Flush mounted signalization
Partial height available

Car operating panel (COP)
Faceplate finishings:
- Asturias Satin (F)
- Murano Mirror (H)
- Golden Mirror (HTIN)
Displays:
- KSC 987: LCD Display

Landing devices
Custom dimensions available

* Note
Custom-made touchscreen car operating panels are also available. Please consult your KONE sales representative.
KSS 800 series signalization for elevators with KONE Destination

Touchscreen destination operating panel (DOP)

Elevator identifier (EID)

Destination indicator at landing (DIN L)

Hall lantern (HL)

Hall lantern indicator (HI)

**Note**
The car operating panel may be selected from the KSS670 or KSS970 series. Please consult your KONE sales representative for custom made operating panels. Conventional landing call devices available for the floors without DOPs.
Digital info screens

Infoscreen Standard
8.4" display, dimensions 200 x 154 x 11 mm or 15" display, dimensions 327 x 254 x 12 mm
Surface mounted
Aspect ratio 4:3

Frame finishing for surface mounted screen:
brushed or polished stainless steel.

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

Infoscreen Premium
15.6" display, dimensions 390 x 238 x 28 mm
Flush mounted
Aspect ratio 16:9

SIZES AND POSITIONING
Mirrors can be located on the rear and side walls of the elevator car.
Mirror and handrail dimensions are determined by the wall width.
Please consult your KONE sales representative for details.

MR1 Partial width/Partial height
MR1 Partial width/Mid height
MR1 Full width/Partial height
MR1 Full width/Full height
Type: CL88
Finishings: Asturias Satin (F)
Cloud White (P50)
Murano Mirror (H)
Lighting: LED spot lights, round

Type: CL88
Finishings: Asturias Satin (F)
Cloud White (P50)
Murano Mirror (H)
Lighting: T5 fluorescent tubes

Type: CL95
Frame finishing: Asturias Satin (F)
Murano Mirror (H)
Center panels: Cloud White (P50) painted steel
Lighting: T5 fluorescent tubes

Type: CL97
Finishings: Asturias Satin (F)
Murano Mirror (H)
Shangri-La Gold (SS1)
Lighting: LED spot lights, square

Type: CL98
Finishings: Asturias Satin (F)
Murano Mirror (H)
Lighting: LED spot lights, rectangular

Type: CL104
Frame finishing: Asturias Satin (F)
Murano Mirror (H)
Center panels: Cloud White (P50) painted steel
Lighting: T5 fluorescent tubes

Graphic options for LED panel
1. Geometric
2. High-Rise
3. Bamboo
**Type: CL162**  
Finishings: Asturias Satin (F)  
Murano Mirror (H)  
Top panel: Cloud White (P50) painted steel  
Lighting: T5 Fluorescent tubes and LED spot lights, square

**Type: CL181**  
Finishings: Asturias Satin (F)  
Murano Mirror (H)  
Shangri-La Gold (SS1)  
Vegas Gold (SS2)  
Lighting: LED  
See below for actual CL181 ceiling installed in car and page 23 for full car image.

**Type: CL193**  
Frame finishing: Asturias Satin (F)  
Center panels: Cloud White (P50) painted steel  
Lighting: T5 fluorescent tubes

**Type: LF1**  
Frame finishing: Asturias Satin (F)  
Cloud White (P50) painted steel  
Misty Gray (P51) painted steel  
Lighting: T5 fluorescent tubes

Actual CL181 ceiling installed in car

CL181
HR61*
Round
Finishings:
Brushed stainless steel (F)
Mirror polished stainless steel (H)

HR62
Square
Finishings:
Brushed stainless steel (F)
Mirror polished stainless steel (H)

HR63
Flat
Finishings:
Brushed stainless steel (F)
Mirror polished stainless steel (H)

HR64*
Round, bent ends
Finishings:
Brushed stainless steel (F)
Mirror polished stainless steel (H)
Golden brushed stainless steel (SS1)

HR65*
Triangular, bent ends
Finishings:
Brushed stainless steel (F)
Mirror polished stainless steel (H)

HR81*
Round, sidewall and floor mounted
Finishings:
Brushed stainless steel (F)
Mirror polished stainless steel (H)
Golden brushed stainless steel (SS1)

HR94
Round, bent ends
EN 81-71 Cat 2 compliant
Finishings:
Brushed stainless steel (F)

HR31
Round
Aluminum (LBE) with black end caps

HR34
Round, bent ends
Aluminum (LBE) with black end caps

HR71**
Round
Dark Wood with brushed stainless steel fixings (WDF)

HR71**
Round
Light Wood with brushed stainless steel fixings (WLF)

* Also available as a continuous handrail

** Golden brushed stainless steel fixings also available
KONE provides innovative and eco-efficient solutions for elevators, 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 modernization. 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®, KONE NanoSpace™ and KONE UltraRope®.

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