KONE E MINISPACE® DX VISUAL OPTIONS

This reliable and cost-effective elevator solution for residential buildings is durable, connected, easy to maintain, and available with clear specifications and carefully selected design options.

KEY SPECIFICATIONS



Ø

Î

lax. load capacity

Ø

ax. speed 2.5 m/s

(v)

*

Û

KONE

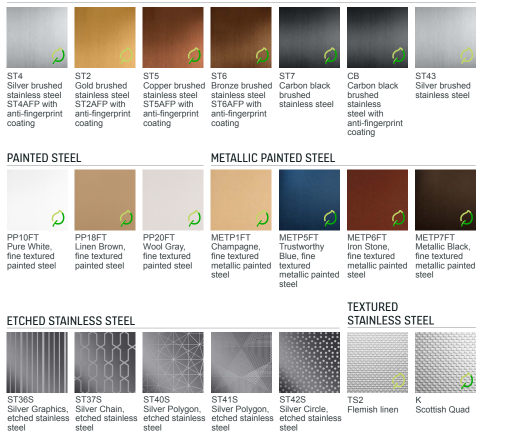


Max. group siz

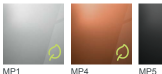
ATTRACTIVE, DURABLE WALL, DOOR, AND FLOORING OPTIONS

WALL MATERIALS

BRUSHED STAINLESS STEEL



MIRROR-POLISHED STAINLESS STEEL



MP4 Silver mirror Copper mirror polished polished stainless steel stainless steel



WS1 Carbon black Liaht wooden mirror polished printed steel

stainless steel

WS2 Warm wooden



WS3 Dark wooden printed steel printed steel

DOOR MATERIALS

BRUSHED STAINLESS STEEL



stainless steel

ST5AFP with

coating

anti-fingerprint

Gold brushed

stainless steel

ST2AFP with

coating

anti-fingerprint



Copper brushed Bronze brushed Carbon black

ST6AFP with

anti-fingerprint

coating



METALLIC PAINTED STEEL

stainless steel

stainless steel brushed



ST43 Carbon black Silver brushed brushed stainless steel stainless steel with anti-fingerprint coating

PAINTED STEEL

Silver brushed

stainless steel

ST4AFP with

coating

anti-fingerprint



METP5FT Trustworthy Blue, fine metallic painted textured metallic painted steel

METP6FT METP7FT Iron Stone, Metallic Black fine textured fine textured metallic painted metallic painted steel steel

ETCHED STAINLESS STEEL



WOODEN PRINTED STEEL

USER_FRIENDLY SIGNALIZATION

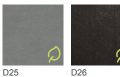


FLOOR MATERIALS

SINGLE-COLOR PVC



D6 Light Brown PVC Moon White PVC



D26 Rocky Gray PVC Lava Stone

PVC

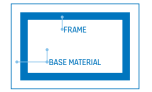


D27 Saturn Brown PVC

PATTERNED PVC



PVC FLOOR **CUSTOMIZATION**



KDS 220 - CAREFULLY CRAFTED RELIABILITY

The KDS 220 signalization family provides excellent usability and reliability in a timeless design. Bright contrast LED or LCD displays and black and white operating buttons provide clear guidance for passengers inside the elevator car and on landings, while the sleek steel and tempered glass materials are stylish and durable.

CAR OPER	ATING PANEL (COP)	LANDING DEVICES
± ≁	Faceplate finishes Brushed stainless steel with anti-fingerprint coating (AFP) Display 7-segment, dot-matrix. STN LCD Amber LED, White LED	i i
2000 (% 10 (% 800)	Horizontal COP (SEC keypad)	BUTTONS
0	0 22 000 000 000	Silver stainless steel with Braile Black glass Silver stainless steel steel
6 6 6 9	Horizontal COP (TTC keypad)	HALL LANTERNS & INDICATORS
• •	Partial hieght COP	
	Mounting types Surface mounted: landing, partial height & horizontal COP Flush mounted: full-height COP	FINISHES
	Buttons Round surface mounted, Braille as an option Square surface mounted with braille for EN81-70-2018	ST4AFP
Full height COP		

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.



ACCESSORIES

CEILINGS





Finishing: ST4





LEED/BREEAM and Green Mark

Lighting: LED spot Finishing: ST4, PP10FT, MP1

Green Mark

LEED/BREEAM



CL91 Lighting: LED tubes Finishing: ST4, PP10FT, ST43 Finishing: ST4, MP1, MP2



Lighting: LED PCB Finishing: ST4, PP10FT



Lighting: LED tubes Finishing: ST4



LF12

Lighting: LED PCB Finishing: ST43



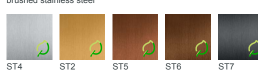
Lighting: LED PCB Finishing: MP1

HANDRAILS

Lighting: LED spot



HR64 Silver, gold, copper, bronze, or carbon black brushed stainless steel



steel AISI304

HR24R

Silver brushed stainless



Round aluminum with black plastic end steel



Silver brushed stainless



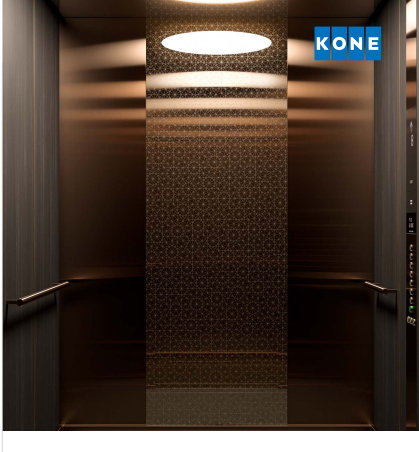


SK1 Silver, gold, copper, bronze, or carbon black brushed stainless steel









BUILD SMARTER

Our next-generation planning tools help you save time, make the right decisions first time, and plan your elevator down to the very last detail.



KONE CAR DESIGNER

Check out our themed design directions or create your own unique car interior by combining materials, lighting, and accessories, then bring your vision to life with 3D modeling.

CHECK OUT OUR PLANNING TOOLS

www.kone.XX/XXX

