

## ECONOMICAL AND EFFICIENT – KONE E MONOSPACE®

The KONE E MonoSpace® is an economical solution for providing reliable, efficient and comfortable transport between floors in residential buildings, up to eleven floors. Part of the KONE MonoSpace family, the KONE E MonoSpace elevator incorporates the core innovations that have made KONE the industry leader in eco-efficient elevator solutions. Clear specifications and a standardized offering make it easy to choose and install the solution that best fits the needs of your building.



The eco-efficient KONE EcoDisc hoisting system

#### Pre-designed specifications to match your needs

The KONE E MonoSpace solution is offered with pre-designed options for car size and load. The available options are designed specifically to meet the typical needs of residential environments.

### Save energy with KONE eco-efficient technologies

The KONE E MonoSpace elevator is powered by the energy-efficient KONE EcoDisc® hoisting machine. It is also equipped with standby solutions that switch off the lighting and fan when the elevator is not in use.

#### A smooth and quiet ride

The V3F variable-frequency drive along with the rigid car structure and its noise isolation, ensure a quiet, comfortable ride with smooth acceleration and deceleration.

#### Easy installation and maintenance

The KONE E MonoSpace has highly efficient scaffoldless installation methods that result in considerable cost savings for our customers and minimize disruptions to other construction work. Once the elevator is installed, KONE Care™ maintenance solutions help to keep your equipment running smoothly around the clock. The new KONE Care 24/7 Connected Service enables vast amounts of data from elevator sensors to be monitored, analyzed and displayed in real-time, improving equipment performance, reliability and safety. KONE has a broad maintenance service supported by a global spare parts network.

#### Certified for safety

All KONE manufacturing units are ISO 14001 certified and meet all elevator industry standards and requirements, including EN81-20.



## **VISUAL OPTIONS**

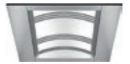
#### Cost-effective design

With a selection of design components and materials to choose from, the KONE E MonoSpace® offers a cost-effective way to create a visually appealing elevator experience for the tenants in your building.

#### **CEILINGS**



LF10 Lighting: T5 fluorescent tubes Finishing: PP10 White painted RAL9010 ST43 Silver brushed st st



Lighting: **T5** fluorescent tubes Finishing: **ST43** Silver brushed st st



Lighting: **T5** fluorescent tubes Finishing: **ST43** Silver brushed st st



Mirror is available in partial height/mid-

width size, on rear wall only. Mirror can only be selected together with a handrail.

**KONE E MonoSpace** Ceiling: LF12, ST43 Wall material: ST43 Silver brushed stainless steel Handrail: HR24R

Flooring: D-6, Light Brown PVC



CL71 Lighting: **T5** fluorescent tubes Finishing: **PP10** White painted RAL9010 ST43 Silver brushed st st

Lighting: T5 fluorescent tubes Finishing: **PP10** White painted RAL9010 **ST43** Silver brushed st st



CL80 Lighting: **LED** spot Finishing: **PP10** White painted RAL9010 ST4 Silver brushed st st MP1 Silver mirror polished st st



Lighting: **T5** fluorescent tubes Finishing: **ST43** Silver brushed st st



Lighting: LED spot Finishing: ST43 Silver brushed st st

CL88

CL103 Lighting: **T5** fluorescent tubes Finishing: **PP10** White painted RAL9010 ST43 Silver brushed st st

### **SIGNALIZATION**

Car operating panel (COP)



KSC 276

Landing call station (LCI) M **KDS 50 KDS 50** Duplex

Handicap car operating panel

Keypad handicap car operating panel

#### **HANDRAILS**



Round aluminium tube with black



Round curved aluminium tube with black plastic end caps



HR61 Round silver brushed



Bended silver brushed EN81-70 compliant AS1735.12 compliant G compliant

Metallic panted steel



Curved ends silver brushed

#### CAR WALL AND DOOR MATERIALS

Painted steel



PP10 PP18 Pure White





Wool Gray



PP22

Fresh Green



METP2 Silver brushed



Stainless steel

**FLOORING** 

PVC



Light Brown



Linen Brown

D25 Moon White Rocky Gray



Lava Stone



D27

Saturn Brown



Mars Red



Galaxy



Patterned PVC





**DG03** 



Puzzle Bright





DG06



DG01

M3R Black Golden Sand

Artificial stone

M5R Pebble Gray

Rubber

**KDS 50** 

## **FEATURES**

BUILT-IN							
MOP T	Motor protection, thermistors with automatic reset	PAM C	Parking at main floor, doors closed				
PDD N	Phase failure detection	LPS VN	Lift position synchronizing				
RDF RC	Recall drive	CEL S	Car emergency lighting, separate light				
DTS	Drive time supervision	EBS S	Emergency battery supply with supervision				
CDL O	Car door limit switches, separate open limit	ABE C	Alarm bell under/top of car				
EMR	Emergency stop switch on car roof	ISE M	Emergency intercom				
EMH O	Emergency stop switch in well, one switch	ISE F EAP	Built in for CHN				
SGE	Safety gear contact	DOB OI	Door open button, normally open contact				
DOP	Door opening prevention switch in controller	DCB I	Door close button				
TWS C	Tension weight switch of overspeed governor, car	NUD L	Nudging service, by measuring load				
EEC C	Emergency exit contact in car	SRC RNC	Safety ray in car, reope				
OSS LC	Out of service switch at landing, doors closed, lights off	BOF	Buttons to operate car doors for service purpose				
LCL	Landing call registered light	ACL C	Accurate re-leveling, automatic, closed doors				
CCL	Car call registered light	SPB BP	Stuck button supervision, both calls, no service				
OLF C	Overload function, constant light	CCB	Car calls backwards				
DIA C	Direction arrows in car	CLS O	Car light supervision, parking doors open				
CPI PS	Car position indicator in controller, seven segment	CCM A	Car calls from machine room, all				
DZI N	Door zone indication, no buzzer	CDC	Car door contact				
SCN N	Start counter, number of starts, not loosing data in power failure	SED WSR	Service drive, without limitations, car roof buttons with extra run button				
ACL B	Accurate releveling, automatic both open and closed doors	LOA MO	Locking of automatic car doors, mechanical lock				
LCD	Landing calls disconnect						
	ОРТ	TION					
EEC S	Emergency exit contact in shaft	FRD	Fireman's drive				
ABE M QCC	Alarm at main floor  Quick close from new car call	FID AO	Fire detection, whole building, alternative return floor, doors open				
DAL GP	Disturbance alarm, general, potential free free	EBD A	Emergency battery drive, automatic				

	OP"	TION	
EEC S	Emergency exit contact in shaft	FRD	Fireman's drive
ABE M	Alarm at main floor	FID AO	Fire detection, whole building, alternative return
QCC	Quick close from new car call		floor, doors open
DAL GP	Disturbance alarm, general, potential free free	EBD A	Emergency battery drive, automatic
LIL AM	Lift link, alarm, mode signals	EPD MCF	Emergency power drive, to main floor, doors closed, full service
LIL AMB	Lift link, alarm, position binary	ISE N	Multi-intercom system
TSD ES	Traffic supervision display, with LEDs, in supervision room	FCC C	False car call cancel, by counting stops
CTV I	Camera in the car, interface only	LCC	Landing call cross coupling, time dependent
FCC R	Two touch car call cancel	OCL AF	Operation of car light, automatic
KONE E-L	INK™ Elevator monitoring and command system	ATS C	Attendant service, using car call buttons as indicators
KRM G	KONE Remote Monitoring, GSM digital mobile network	OSS COI	Out of service switch in car, doors open, lights on, indication
CRM D/D	V KONE China Remote Monitoring, data transmission	ACU F	Lift announcer
	and voice alarm service	THD L	Total harmonic distortion filtering for non MLB drive
DIT LNP	LAN cable inside travelling cable	EPS S	Emergency power sequencer, separate
DIT OFS	Optical fiber inside travelling cable	BMV MU	Braking method, modulated line braking, resistor
FEB S	Basement floor extension, separate buttons		braking under special use
FET S	Top floor extension, separate buttons	LSC P	Provision for loudspeaker in car
PAD C	Parking at pre-defined floor, doors closed	LOC E	Locking of car calls
EMH T	Emergency stop switch in shaft pit, two switches	LOL E	Locking of landing calls
ILA	Immediate call allocation	FRE	Fast recall
EAQ	Earthquake operation with seismic switch	LSH A	Low smoke installation in shaft, shaft and car wirings completely
EAQ	Earthquake operation without seismic switch	OCV AF	Operation of car ventilation, automatic
FPD AO	Fire protection door	FPO A	Full collective peel off, automatic
LSH T	Low smoke installation in shaft, traveling cable	CIC	Corridor illumination control
WSC O	Water sensor contact, in pit	LOC E	Locking of car calls
SBM F	Stand by mode	CRB C	Car call registered buzzer
FID BO	Fire detection, whole building, doors open	CNV N	Convention feature, normal
FID SO	Fire detection, manual switch, doors open		Priority at landing
Remark: C	Contact our KONE sales person for details.	,	- · · · - · · · · · · · · · · · · · · ·

# KONE E MONOSPACE® PLANNING DATA

Persons/ Car size Door Car LL LR WW (mm) WI							WD (	mm)	
rated load (kg)	BBxDD (mm)	type	type	(mm)	(mm)	NOM	MAX	MOM	MAX
4/320	900 × 1000	СО	SEC	700	900	1600	1800	1420	1900
	900 × 1000	SO	SEC	700	900	1450	1750	1550	1950
5/400	950 × 1100	CO	SEC	800	1000	1750	1800	1480	195
	950 × 1100	SO	SEC	700	900	1500	1800	1550	205
	950 × 1100	SO	SEC	800	1000	1500	1800	1550	205
6/450	1100 × 1150	CO	SEC	800	1000	1800	1950	1650	200
	1100 × 1150	SO	SEC	800	1000	1650	1950	1700	205
	1100 × 1200	CO	SEC	800	1000	1750	1850	1570	213
	1100 × 1200	SO	SEC	800	1000	1550	1850	1700	220
	1100 × 1200	SO	TTC	800	1000	1550	1850	1760	176
	1200 × 1100	CO	SEC	800	1000	1800	2050	1600	200
	1200 × 1100	SO	SEC	800	1000	1750	2050	1700	203
6/480	950 x 1300	SO	SEC	700	900	1500	1800	1750	230
	950 x 1300	SO	SEC	800	1000	1500	1800	1750	230
	950 x 1300	SO	TTC	700	900	1500	1800	1860	186
	950 x 1300	SO	TTC	800	1000	1500	1800	1860	186
	1000 × 1250	CO	SEC	800	1000	1750	1850	1600	218
	1000 × 1250	SO	SEC	800	1000	1550	1850	1700	225
	1000 × 1250	SO	TTC	800	1000	1550	1850	1810	181
	1000 × 1300	SO	SEC	700	900	1550	1850	1700	223
	1000 × 1300	SO	SEC	800	1000	1550	1850	1700	223
	1000 × 1300	SO	TTC	700	900	1550	1850	1860	186
	1000 × 1300	SO	TTC	800	1000	1550	1850	1860	186
	1200 × 1100	CO	SEC	800	1000	1800	2050	1600	200
	1200 × 1100	SO	SEC	800	1000	1750	2050	1700	203
8/630	1100 × 1400	CO	SEC	800	1000	1800	1950	1700	233
	1100 × 1400	CO	TTC	800	1000	1800	1950	1810	181
	1100 × 1400	CO	SEC	900	1100	2000	2170	1730	235
	1100 × 1400	CO	TTC	900	1100	2000	2170	1810	1810
	1100 × 1400	SO	SEC	800	1000	1690	2030	1780	2420
	1100 × 1400	SO	SEC	900	1100	1690	2030	1780	2420
10/800	1350 × 1400	CO	SEC	800	1000	1900	2220	1800	233
	1350 × 1400	CO	TTC	800	1000	2060	2220	1810	1810
	1350 × 1400	SO	SEC	800	1000	1910	2280	1890	242
	1350 × 1400	SO	SEC	900	1100	1910	2280	1890	242
	1100 x 1650	CO	SEC	800	1000	1800	1970	2000	258
	1100 x 1650	CO	SEC	900	1100	1950	1970	2000	258
	1100 x 1650	CO	TTC	800	1000	1800	1970	2060	206
	1100 x 1650	CO	TTC	900	1100	1950	1970	2060	206
	1100 x 1650	SO	SEC	800	1000	1660	2030	2050	267
	1100 x 1650	SO	SEC	900	1100	1660	2030	2050	267
	1250 x 1500	CO	SEC	800	1000	1850	2120	1930	243
	1250 x 1500	CO	SEC	900	1100	1950	2120	1930	243
	1250 x 1500	CO	TTC	800	1000	1870	2120	1910	191
	1250 x 1500	CO	TTC	900	1100	1970	2120	1910	191
	1250 x 1500	SO	SEC	800	1000	1800	2120	2000	240
	1250 x 1500	SO	SEC	900	1100	1800	2120	2000	240
	1250 x 1500	SO	TTC	800	1000	1820	2120	2060	206
	1250 x 1500	SO	TTC	900	1100	1820	2120	2060	206
12/900	1400 x 1500	CO	TTC	900	1100	2225	2275	1960	196
	1400 x 1500	CO	SEC	1000	1200	2200	2260	1980	245
	1400 x 1500	SO	SEC	1000	1200	1950	2320	1990	252
	1400 x 1500	CO	SEC	900	1100	2000	2270	1980	236
	1400 x 1500	SO	SEC	900	1100	1950	2320	1990	252

KONE E MONOSPACE BASIC DIMENSIONS									
Persons/	Car size	Door	Car	LL LR				WD (mm)	
rated load (kg)	ad BBxDD type type (mm) (mm) (mm)	(mm)	NOM	MAX	NOM	MAX			
13/1000	1100 x 2100	CO	SEC	900	1100	2000	2170	2400	3030
	1100 x 2100	CO	TTC	900	1100	2000	2170	2510	2510
	1100 x 2100	SO	SEC	800	1000	1660	1970	2480	3120
	1100 x 2100	SO	SEC	900	1100	1700	2070	2480	3120
	1100 x 2100	SO	SEC	1000	1200	1800	2070	2480	3120
	1300 x 1800	CO	SEC	900	1100	1950	2200	2080	2750
	1300 x 1800	CO	SEC	1000	1200	2150	2285	2080	2750
	1300 x 1800	SO	SEC	900	1100	1900	2200	2160	2800
	1300 x 1800	SO	SEC	1000	1200	1900	2200	2160	2800
	1400 x 1600	CO	SEC	900	1100	2000	2270	1950	2520
	1400 x 1600	CO	TTC	900	1100	2000	2270	2010	2010
	1400 x 1600	CO	SEC	1000	1200	2150	2260	1950	2520
	1400 x 1600	CO	TTC	1000	1200	2150	2260	2010	2010
	1400 x 1600	SO	SEC	900	1100	1950	2270	2030	2620
	1400 x 1600	SO	SEC	800	1000	1950	2270	2030	2620
	1500 x 1600	CO	SEC	900	1100	2050	2370	1990	2520
	1500 x 1600	CO	SEC	1000	1200	2150	2370	1990	2520
	1500 x 1600	SO	SEC	900	1100	2050	2370	2060	2620
	1500 x 1600	SO	SEC	1000	1200	2050	2370	2060	2620
	1600 x 1400	CO	SEC	900	1100	2150	2470	1850	2370
	1600 x 1400	CO	SEC	1000	1200	2150	2470	1850	2370
	1600 x 1400	SO	SEC	900	1100	2150	2520	1930	2420
	1600 x 1400	SO	SEC	1000	1200	2150	2520	1930	2420
	1600 x 1500	CO	SEC	900	1100	2150	2470	1940	2470
	1600 x 1500	CO	SEC	1000	1200	2150	2470	1940	2470
	1600 x 1500	SO	SEC	900	1100	2150	2520	2030	2520
	1600 x 1500	SO	SEC	1000	1200	2150	2520	2030	2520

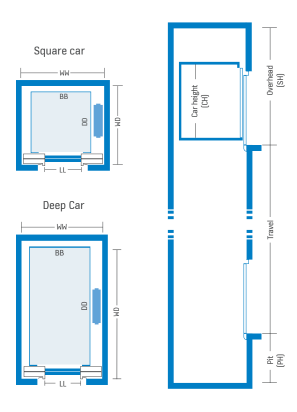
OVERHEAD AND PIT DIMENSIONS							
Speed (m/s)	Car height, CH (mm)	Minimum headroom height, SH <sup>1)</sup> (mm)	Maximum headroom height, SH (mm)	Minimum pit height, PH (mm)	Maximum pit height, PH (mm)		
1.0	2100 – 2400	CH + 1380	5000	1220/1150	1650		
1.6	2100 – 2400	CH + 1570	5000	1300	2500		
1.75	2100 – 2400	CH + 1620	5000	1350/1360	2500		

- Note:
  1) SH in the table above, is based on 700 mm balustrade height and on 70 mm ceiling height.

   In cases where 1100 mm balustrade is used, please add 400 mm to the SH height.

   When the ceiling height exceeds 70 mm, SH value is to be added accordingly.

Speed	1.0 m/s, 1.6 m/s, 1.75 m/s
Load	320, 400, 450, 480, 630, 800, 900, 1000 kg
Max. stops	16 (1.0 m/s), 18 (1.6 m/s), 28 (1.75 m/s)
Max. travel	45 (1.0 m/s), 55 (1.6 m/s), 75 (1.75 m/s)
Car height (CH)	2100, 2200, 2300, 2400 mm



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 helping our customers manage the smooth flow of people and goods throughout their buildings.

Our commitment to customers is present in all KONE solutions. This makes us a reliable partner throughout the life cycle of the building. We challenge the conventional wisdom of the industry. 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 close to 52,000 dedicated experts to serve you globally and locally.

#### KONE CORPORATION

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