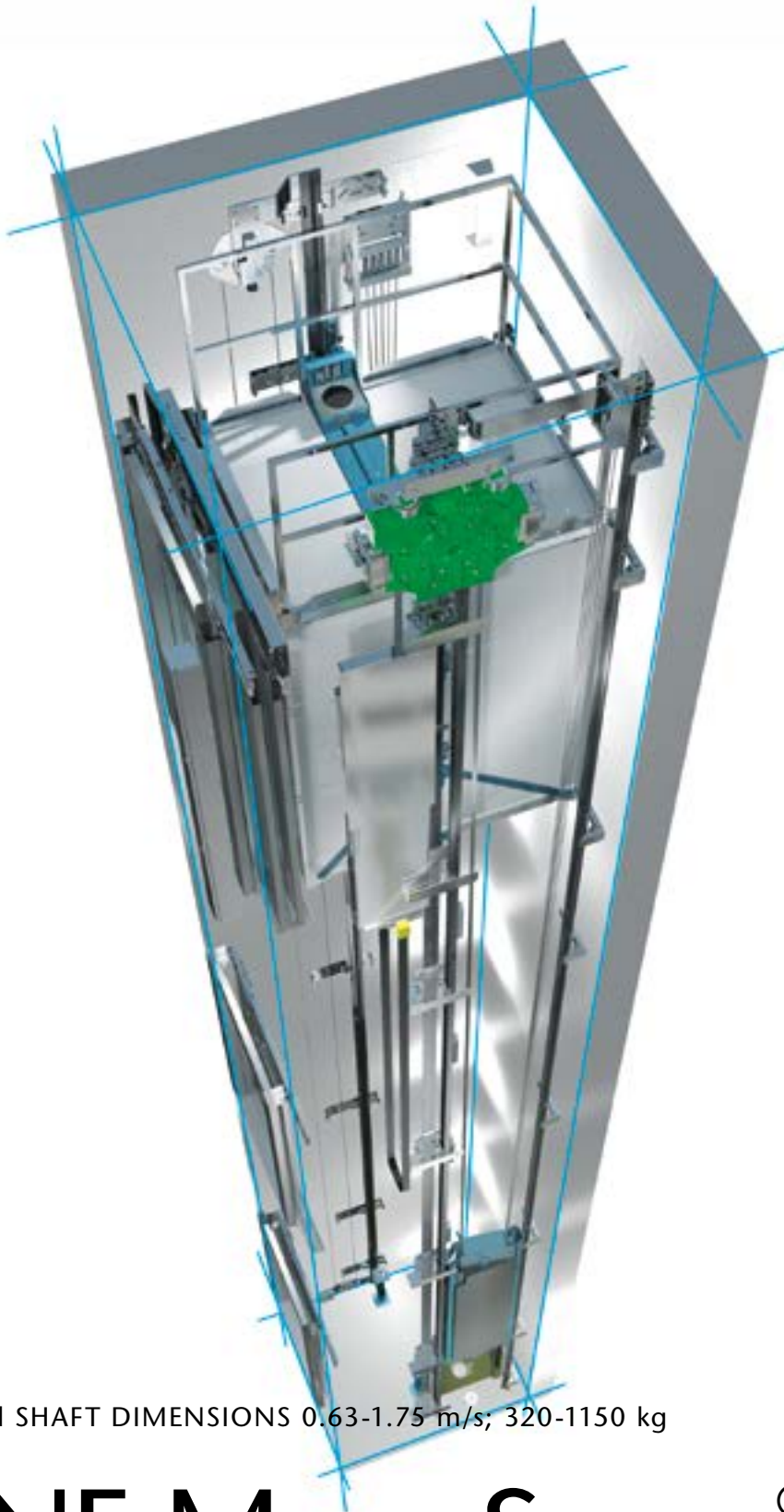


Dedicated to People Flow™



OPTIONS and SHAFT DIMENSIONS 0.63-1.75 m/s, 320-1150 kg

KONE MonoSpace® 500

KONE MonoSpace® 500

Compliant with EN81-20 code

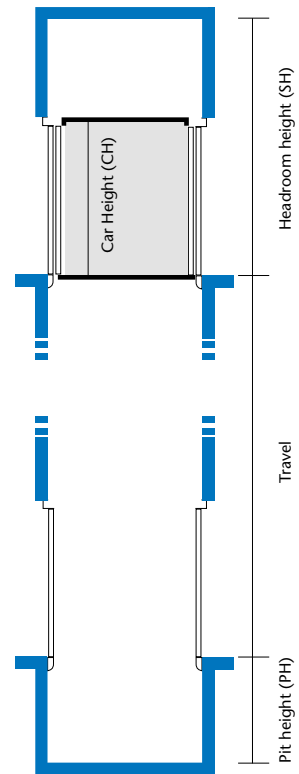
KONE MonoSpace 500 duty range			
Speed (m/s)	Load (kg)	Travel (m)	Stops
0.63	680	35	16
1	1150	55	21
1.6	1150	75	24
1.75	1150	75	24

KONE MonoSpace 500 minimum headroom height (SH) according to ceiling type				
Speed (m/s)	Standard ceiling (mm)	RL11 RL12	CL88L CL94L CL162	CL193
0.63 - 1.0 (Without safety device)	CH + 1300	CH + 1220	CH + 1380	CH + 1330
1.6	CH + 1500	CH + 1420	CH + 1580	CH + 1530
1.75	CH + 1500	CH + 1420	CH + 1580	CH + 1530

KONE MonoSpace 500 pit height (PH)	
Speed (m/s)	Standard
0.63	1050
1.0	1050
1.6	1200
1.75	1200
	Max 1550

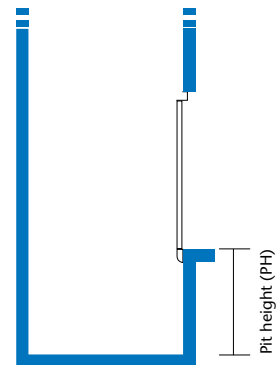
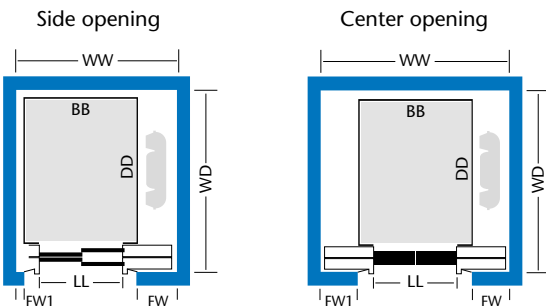
NOTE: More dimensions are available, please contact to your KONE sales representative.

- Q = Rated load of elevator
- BB = Car width
- DD = Car depth
- CH = Car clear height
- FW = Front wall width
- FW1 = Side wall left - frame door application only
- FW2 = Side wall right - frame door application only
- HH = Door clear opening height
- HR = Door raw opening height
- LL = Door clear opening width
- LR = Door raw opening width
- LW = Right front door cover (including 30 mm tolerance)
- LW1 = Left front door cover (including 30 mm tolerance)
- LA = Front panel width, left
- LB = Front panel width, right
- FL = Front wall width, car, left
- FR = Front wall width, car, right
- WW = Shaft width
- WD = Shaft dept

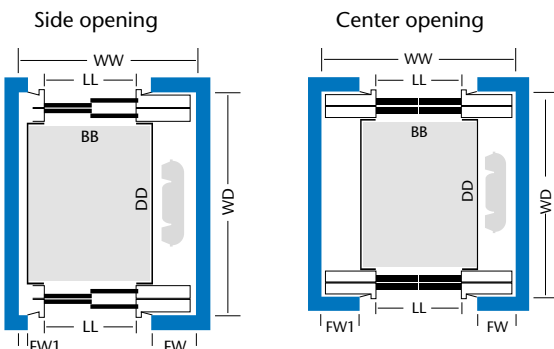


Frame and narrow frame door types

Single entrance car (SEC)



Through type car (TTC)



Frame widths:

Frame door: $(WW - LL - FW1 - FW) / 2 = 120 \text{ mm}$

Narrow frame: $(WW - LL - FW1 - FW) / 2 = 50 \text{ mm}$

KES 100 slim doors (single entrance and through type cars)

Side opening doors

							WD min. mm		Shaft wall width, frameless doors			Shaft wall width, frame doors			Shaft wall width, front doors				
Rated speed m/s			Rated load kg	Persons	BB mm	DD mm	LL mm	WW min. mm	SEC	TTC	FW mm	FW1 mm	LR mm	FW mm	FW1 mm	LR mm	LA mm	LB mm	LR mm
1.0	1.0	1.0	320	4	750	1100	600	1220	1450	n.a	420	200	600	290	70	860	390	170	1220
1.0	1.0	1.0	320	4	750	1100	700	1230	1450	n.a	350	180	700	220	50	960	320	150	1230
1.0	1.0	1.0	320 ²⁾	4	900	1000	700	1370	1400 ¹⁾	n.a	470	200	700	340	70	960	n.a	n.a	n.a
1.0	1.0	1.0	400	4 ^{3)/5}	800	1200	600	1270	1550	1750	470	200	600	340	70	860	n.a	n.a	n.a
1.0	1.0	1.0	400	4 ^{3)/5}	800	1200	700	1280	1550	1750	400	180	700	270	50	960	370	150	1280
1.0	1.6	1.75	400	4 ^{3)/5}	950	1100	700	1420	1450	1650	420	300	700	290	170	960	390	270	1420
1.0	1.6	1.75	400	4 ^{3)/5}	950	1100	800	1430	1450	1650	450	180	800	320	50	1060	420	150	1430
1.0	1.6	1.75	450	6	1000	1200	800	1470	1550	1750	470	200	800	340	70	1060	n.a	n.a	n.a
1.0	1.6	1.75	450	6	1000	1200	900	1500	1550	1750	420	180	900	290	50	1160	390	150	1500
1.0	1.6	1.75	480	6	950	1300	700	1420	1650	1850	420	300	700	290	170	960	390	270	1420
1.0	1.6	1.75	480	6	950	1300	800	1430	1650	1850	450	180	800	320	50	1060	420	150	1430
1.0	1.6	1.75	480	6	950	1300	900	1430	1650	1850	350	180	900	220	50	1160	320	150	1430
1.0	1.6	1.75	480	6	1000	1250	800	1470	1600	1800	470	200	800	340	70	1060	n.a	n.a	n.a
1.0	1.6	1.75	480	6	1000	1250	900	1480	1600	1800	400	180	900	270	50	1160	370	150	1480
1.0	1.6	1.75	525 ⁴⁾	7	1050	1250	800	1520	1600	1800	470	250	800	340	120	1060	n.a	n.a	n.a
1.0	1.6	1.75	525 ⁴⁾	7	1050	1250	900	1520	1600	1800	445	175	900	315	45	1160	n.a	n.a	n.a
1.0	1.6	1.75	525 ⁴⁾	7	1050	1300	800	1520	1650	1850	470	250	800	340	120	1060	n.a	n.a	n.a
1.0	1.6	1.75	525 ⁴⁾	7	1050	1300	900	1520	1650	1850	445	175	900	315	45	1160	n.a	n.a	n.a
1.0	1.6	1.75	630	8	1100	1400	800	1570	1650	1850	470	300	800	340	170	1060	n.a	n.a	n.a
1.0	1.6	1.75	630	8	1100	1400	900	1570	1750	1950	495	175	900	365	45	1160	n.a	n.a	n.a
1.0	1.6	1.75	680	9	1130	1400	800	1600	1750	1950	500	300	800	370	170	1060	n.a	n.a	n.a
1.0	1.6	1.75	680	9	1130	1400	900	1600	1750	1950	520	180	900	390	50	1160	n.a	n.a	n.a
1.0	1.6	1.75	680	9	1200	1400	900	1670	1750	1950	570	200	900	440	70	1160	n.a	n.a	n.a
1.0	1.6	1.75	800	10	1350	1400	800	1840	1750	1950	640	400	800	510	270	1060	n.a	n.a	n.a
1.0	1.6	1.75	800	10	1350	1400	900	1840	1750	1950	640	300	900	510	170	1160	n.a	n.a	n.a
1.0	1.6	1.75	900	12	1400	1500	800	1890	1850	2050	540	550	800	410	420	1060	n.a	n.a	n.a
1.0	1.6	1.75	900	12	1400	1500	900	1890	1850	2050	590	400	900	460	270	1160	n.a	n.a	n.a
1.0	1.6	1.75	1000	13	1100	2100	800	1590	2450	2650	490	300	800	360	170	1060	n.a	n.a	n.a
1.0	1.6	1.75	1000	13	1100	2100	900	1590	2450	2650	520	170	900	390	40	1160	n.a	n.a	n.a
1.0	1.6	1.75	1000	13	1300	1700	900	1790	2050	2250	590	300	900	460	170	1160	n.a	n.a	n.a
1.0	1.6	1.75	1000	13	1400	1600	900	1890	1950	2150	590	400	900	460	270	1160	n.a	n.a	n.a
1.0	1.6	1.75	1000	13	1450	1550	900	1940	1900	2100	640	400	900	510	270	1160	n.a	n.a	n.a
1.0	1.6	1.75	1150	15	1200	2100	900	1690	2450	2650	590	200	900	460	70	1160	n.a	n.a	n.a
1.0	1.6	1.75	1150	15	1400	1850	900	1890	2200	2400	590	400	900	460	270	1160	n.a	n.a	n.a

1) Not available with CWT SG, 2) Not available with EN81-20, 3) Person in case of EN81-20, 4) Available only for EN81-20

Shaft tolerances +/- 25 are included in WW dimensions
Sill fixing of KES 100 doors allows WD tolerance of -25/+20 mm.

Center opening doors

							WD min. mm		Shaft wall width, frameless doors			Shaft wall width, frame doors				
Rated speed m/s			Rated load kg	Persons	BB mm	DD mm	LL mm	WW min. mm	SEC	TTC	FW mm	FW1 mm	LR mm	FW mm	FW1 mm	LR mm
1.0	1.6	1.75	630	8	1100	1400	800	1570	1700	1820	470	300	800	340	170	1060
1.0	1.6	1.75	630	8	1100	1400	900	1625	1700	1820	465	260	900	335	130	1160
1.0	1.6	1.75	800	10	1350	1400	800	1840	1700	1820	520	520	800	390	390	1060
1.0	1.6	1.75	800	10	1350	1400	900	1840	1700	1820	520	420	900	390	290	1160
1.0	1.6	1.75	900	12	1400	1500	800	1890	1800	1920	540	550	800	410	420	1060
1.0	1.6	1.75	900	12	1400	1500	900	1890	1800	1920	520	470	900	390	340	1160
1.0	1.6	1.75	1000	13	1100	2100	800	1590	2400	2520	470	320	800	340	190	1060
1.0	1.6	1.75	1000	13	1100	2100	900	1650	2400	2520	490	260	900	360	130	1160
1.0	1.6	1.75	1000	13	1600	1400	900	2090	1700	1820	590	600	900	460	470	1160
1.0	1.6	1.75	1000	13	1450	1550	900	1940	1850	1970	520	520	900	390	390	1160
1.0	1.6	1.75	1000	13	1300	1700	900	1790	2000	2120	520	370	900	390	240	1160
1.0	1.6	1.75	1150	15	1400	1850	900	1890	2150	2270	520	470	900	390	340	1160
1.0	1.6	1.75	1150	15	1200	2100	900	1690	2400	2520	520	270	900	390	140	1160

Shaft tolerances +/- 25 are included in WW dimensions
Sill fixing of KES 100 doors allows WD tolerance of -25/+20 mm.

KONE MonoSpace® 500 option and features

	Option Code	Building segment recommendation		KONE MonoSpace 500
		Residential	Commercial	
Eco-efficiency features and options				
Regenerative drive	BMV M/MU	☆	☆	○
LED lighting		☆	☆	○
Car light standby	OCL A	☆	☆	●
Ventilation standby	OCV A		☆	○
Signalization dimming		☆	☆	●
Drive standby		☆	☆	○
Controller standby	SBM V	☆	☆	○
VDI4707 Energy Efficiency		☆		○
Dimming of the car lights		☆	☆	○
ISO25745 certification		☆	☆	○
People flow enhancement features				
Full collective control system	FC		☆	○
Push button control system	PB	☆		●
Down collective control system	DC	☆		○
KONE Polaris 500 Destination control	DCS		☆	○
KONE Polaris 800 Destination control	DCS		☆	○
KONE Polaris 900 Destination control	DCS		☆	○
Advance door opening	ADO		☆	○
Nudging operation, warning signal to closing door (NUD)	NUD		☆	-
Bypass load function, landing calls not picked if over 80% load in car	BLF	☆	☆	○
Priority car call, with key	PRC	☆		○
Quick door close from new car call	QCC	☆	☆	○
Car locking by bass from penthouse level	LCB B	☆	☆	○
Silent night option		☆		○
Accessibility features and options				
Compliance of EN81-70		☆	☆	○
Curtain of light in car door	COL		☆	●
Lift audible announcer	ACU F	☆	☆	○
Door open with extended door time	DOE B	☆	☆	○
Door open button	DOB	☆	☆	●
Door close button	DCB		☆	○
Induction loop in car for people with hearing aid	ILS		☆	○
Access control with pin code locked car calls		☆		○
Automatic parking at main floor	PAM	☆	☆	○
Tenant directory on COP, custom COP faceplate			☆	○
Loudspeaker provision in car			☆	○
Call registered buzzer in car and at landing		☆	☆	○
Green main floor button	GFB	☆	☆	○
Folding seat in car		☆		○
Out of service switch and indicator in car	OSS C		☆	○
Corridor illuminating control	CIC	☆	☆	○
Security features and options				
Locking of car calls with key switch	LOC E	☆	☆	○
Compulsory stopping at main floor	CSM		☆	○
Priority call in car	PRC		☆	○
Locking of landing calls	LOL	☆	☆	○
Hazard avoidance features and options				
Halogen free electrification cables	SHL	☆	☆	○
Accurate leveling operation with doors open	ACL B	☆	☆	●
Automatic evacuation to nearest landing	EBD A			○
Car ventilation with fan	OCV		☆	○
Emergency power drive, operation with emergency generator	EPD		☆	○
KONE Remote Monitoring with GSM connection	KRM PW / KRM G	☆	☆	○
Independent dual brake		☆	☆	●
Curtain of light in car door	COL	☆	☆	○
Hoistway access detection, Door opening monitoring	DOM	☆		○
Car door lock	CDL	☆	☆	○
Car emergency light	CEL	☆	☆	●
Maintenance light on the Maintenance Access Panel		☆	☆	●
Maintenance intercom from Maintenance Access Panel to car	EPD		☆	○
Sequencer for elevator group in recovering from the power black out, EPS G	EPS G		☆	○
Safety gear in counterweight for elevators with occupied levels under the pit	CWT SG		☆	○
Earthquake sensor contact option	EAQ		☆	○
Fire service operation	FRD			○
System options				
KONE InfoScreen to display building related information in the car and landing		☆	☆	○
KONE E-link, elevator monitoring system			☆	○
KONE IDE300, building door, access control and elevator integration		☆		○
KONE Polaris 500 Destination control			☆	○
KONE Polaris 800 Destination control			☆	-
KONE Polaris 900 Destination control			☆	○
Special elevator solutions conforming with safety codes				
EN81-72 Fire fighters lifts				○
EN81-73 Behaviour of lifts in the event of fire				○
EN81-71 Vandal resistant lifts, CAT1				○
EN81-70, Elevators for passengers with disabilities				○
EN81-77 behavior of lifts in seismic conditions				○

For your notes

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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 EcoMod[™] and KONE UltraRope[™].

KONE employs on average 47,000 dedicated experts to serve you globally and locally.

KONE Corporation
www.kone.com