

#### GEM OF A RIDE

 $\mathsf{KONE}\ \mathsf{U}\ \mathsf{MonoSpace}^{\mathsf{B}}\ |\ \mathsf{KONE}\ \mathsf{U}\ \mathsf{MiniSpace}^{\mathsf{TM}}$ 

# CONTENTS

Product Introduction	05
Uplifting Comfort	06
Unique Design	08
Car Interior Design Themes	12
Luminaires	52
Hand Rails, Glass Doors & Floorings	53
Signalisation	54
Utmost Eco-Efficiency	56
Ultimate Partner	58
KONE 24/7 Connected Services	59
Layout & Dimensions	60
Car Compatibility Matrix	66
Unmatched Digital Experience	68
KONE India Factory	70

















edicated to smooth People Flow<sup>™</sup> across the globe for decades, KONE understands the finer aspects of urban living. KONE U MonoSpace<sup>®</sup> KONE U MiniSpace<sup>™</sup> is crafted to fulfill urban needs, which includes speed efficiency, smooth ride comfort, functional excellence, smart responses and attractive aesthetics. This enables a higher level of user experience and smooth flow of urban life in all buildings.





 $\mathsf{KONE}\ \mathsf{U}\ \mathsf{MonoSpace}^{^{\mathbb{R}}}\ |\ \mathsf{KONE}\ \mathsf{U}\ \mathsf{MiniSpace}^{^{\mathsf{TM}}}$ 

Machine-room-less & Compact machine room elevators for all Buildings



KONE U MonoSpace<sup>®</sup> KONE U MiniSpace<sup>™</sup>



#### **UPLIFTING** COMFORT

### Zooming through

The vertical journeys of urban buildings are made more convenient with an increased travel speed of 2.5 m/s while delivering excellent ride comfort, making every ride uplifting and memorable.

KONE U MonoSpace® & KONE U MiniSpace™ powered by the KONE EcoDisc® that revolutionized the elevator industry through its gearless solution.





#### Automated brakes & machinery

The brake testing mechanism automatically checks brake conditions every day. This further improves user safety and reliability.

#### Reliable & safe hoisting system

Proven rope technology makes it easy to inspect and check the equipment to ensure operational safety at all times.

#### Passenger confidence

A curtain of light to ensure safe entry and exit from the car. Accurate landing that eliminates risk of tripping.

#### Improved Safety

Power operated car door equipped with car door lock as a standard feature for hassle-free user experience. Other options like Automatic Rescue Device ensure a high level of user safety.

#### Easy accessibility for every rider

Interfaces with functional designs based on indepth research on differing end users and precise leveling enables smooth & comfortable rides for elders, kids, wheelchair travellers & even robots.

#### KONE U MonoSpace®

Machine-Room-Less Technology

The pioneering machine-room-less technology of KONE maximizes efficiency in the usage of resources, time and urban building space. It can be easily installed and maintained.

Not only it saves the space of a machine room, but due to its hassle-free maintenance, this technology also adds real value to your building.



Max Speed Max Travel Max Load Persons

Machine-room-less Application 2.5 m/s\* 90 m Max no. of stops Upto 32 1768 kgs Upto 26 Max Group Size KDS 90, KDS 93, KDS 96 ignalization

#### KONE U MiniSpace™

Compact Machine Room Technology

The KONE U MiniSpace<sup>™</sup> employs gearless technology that requires a very compact machine room and it is easy to construct, freeing precious building space while saving construction costs & time.



Compact machine room Max Speed 2.5 m/s\* Max Travel 135 m Upto 48 Max no. of stops Max Load 1768 kgs Upto 26 Persons Max Group Size KDS 90, KDS 93, KDS 96 ignalization

\* For speed 2.5 m/s Max. load is 1020 kg.

### UNIQUE DESIGN

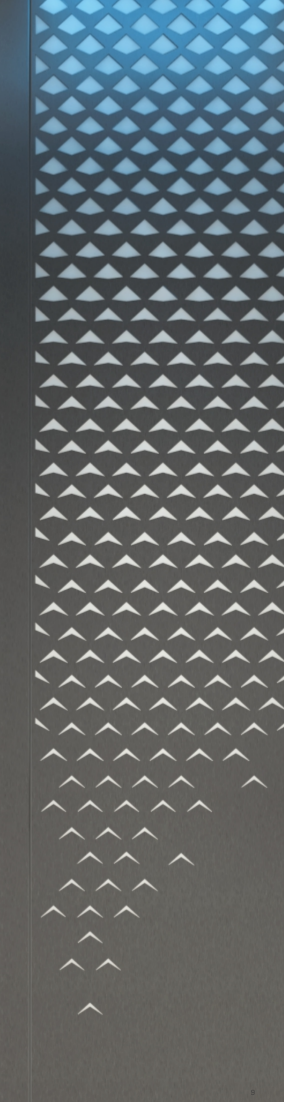
## Navaratna. Radiance designed for motion

ighting that invigorates and energizes the spirit, at the same time, relaxes and soothes the mind. Styles that illuminate a reverence for past heritage while whole-heartedly embracing modern thinking.

Colours and hues that combine in resplendent harmony to create thriving ambiences. Patterns that bring sparkle to the eye. Accessories that set benchmarks in finesse. Technology that greets the new age urban life with increased speed, comfort and eco-efficiency. With the KONE U MonoSpace® and KONE U MiniSpace™, every ride experience is not just designed, but passionately crafted.

Presented in nine exciting design themes, the KONE U MonoSpace and KONE U MiniSpace are design interpretations of the three most influential architectural trends today – Natural Wellness, Creative Life and Modern Heritage.

N A V A R A T N A



Focuses on simple, calm and meditative experiences that combine social, spiritual and physical wellbeing.





Driven by the digital culture and high tech inspired design that visualizes the latest technology

Exclusive design that creates an all senses experience. Pays homage to cultural legacy and design heritage.



#### NAVARATNA

THE 9 DESIGN THEMES

MoonLight	LavaLustre	ForestGleam
OceanFlare	GoldenTwilight	CrimsonSpark
StreakShine	AquaSparkle	CelestialShimmer

### Feature-rich designs that elevate the building's appeal

#### Rounded Corner Car

A completely new feature in elevator cars, it interconnects with modern building design through its minimalistic shape. It is a clear differentiator creating a unique look and feel inside the elevator car, softening the whole ambience.



'An experience light' that colours the car digitally, washing walls and shaping the car with pleasant light. With very clear link to architecture and interior design, it creates a pleasant lit environment, bringing in a soothing atmosphere.

#### Designed Box Car

Crafted with the finest quality, the KONE conventional box shaped car has been enriched with increased room and door heights and novel colour themes, texture and material innovations.



#### Gradient Jaali pattern

Jaali pattern with indirect lighting epitomizes modern sophistication graced with Indian essence. It offers the riders a premium & rich heritage experience



#### Taller cars for bigger lobbies

Maximized car space with increased car heights upto 2700 mm and taller door opening heights amplify bigger and grand lobbies of the building.



#### 3D wall pattern

Exclusive multifaceted 3D gem pattern wall finish adds elegance to the car.



#### Asymmetric abstract design

This design style with indirect light expands the visual space that gives a novel & premium feel.

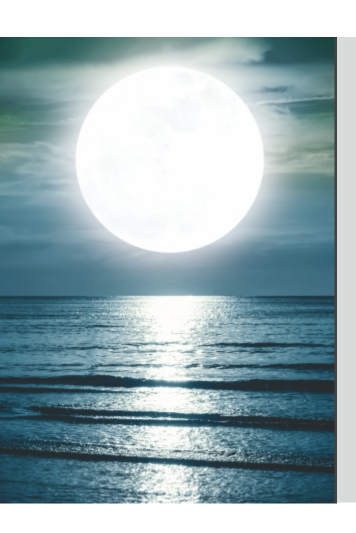


#### Back-lit Handrail

Unique dual tone lighting on the rear side of the handrail creates a warm and soothing ambience.



Scan this code to know more about the Unique Design themes



### MoonLight

Calm, serene and soothing experience

Award winning RL20 lighting bathes the interiors with a soft and even glow creating a peaceful ambience. Subtle variations of pastel tones, graceful merging of the full height COP with overall design and the ceiling's expansive feel, all produce an effect that is simply relaxing and pleasant.

Influential Urban Trend : Natural Wellness

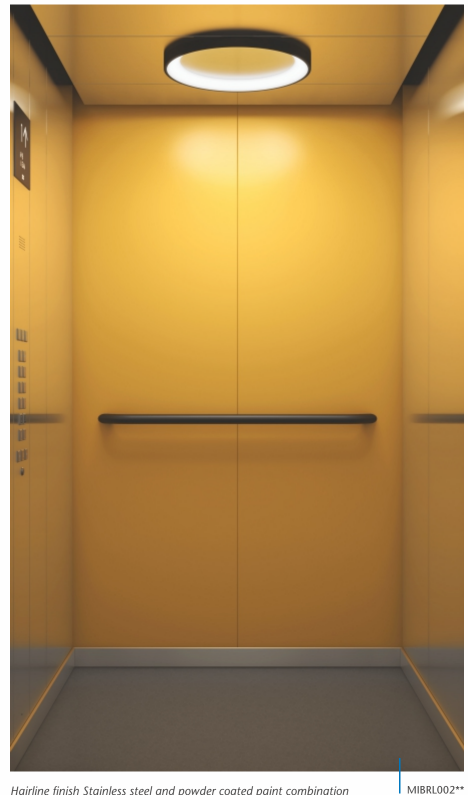
### Modern touch through minimalistic design language

Cool and calm shades of earthy and natural hues along with soft lighting create a very gentle ambience. Cheerful touches of natural tints add interest & bring clear focus. The range includes pale and neutral shades, bringing balance and a sense of serenity.



MIBRL001\*\*

\*\* Mirror as an option, can be fixed on rear wall



Hairline finish Stainless steel and powder coated paint combination imparts a modern appearance.



The RL20 light along with the full height COP and round tubular handrail create a soft feel inside the stainless steel elevator car.

MIBRL003\*\*

\*\* Mirror as an option, can be fixed on rear wall



### **OceanFlare**

Reflections of an in-depth aura

Indirect lighting sheds a mystical glow that provides a cool and satisfying effect. Reflections from the half split full height mirror panel give a sense of added dimension to the car, with the asymmetric design style bringing novelty to the concept, making this a modern car with pleasant ambience.

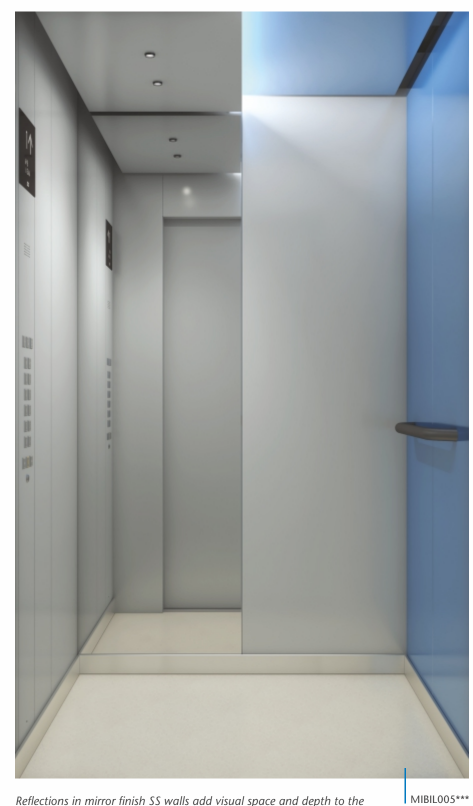
Influential Urban Trend : Natural Wellnes

### Fulfilling ambience that complements enriched space

Soothing indirect light from the ceiling enhances the calm and comforting ambience. The combination of indirect and direct lighting results in a well-balanced ambience in the car. Nature inspired hues and reflections in full height mirror provide relaxing and spacious impression while eliminating the claustrophobic feel.



MIBIL004\*\*\*



Reflections in mirror finish SS walls add visual space and depth to the design experience.



Unconventional approach of dual finish on half split rear wall brings modern outlook.



### StreakShine

Glimmer that differentiates the experience

Natural white light from square spots sharpens the senses by accentuating the pleasing colours and highlighting the line that distinguishes rear wall. The minimalist design enhances the modern look of the car while mirror finish makes the space more open and appear larger than usual.

Influential Urban Trend : Creative Life

### Enhanced space at the heart of design

The spot-lit car with clutter-free look and inviting colours adds a sense of well-being while sporting modern outlook. Square spots stay minimalistic and with the asymmetric rear wall combination creating compelling views, overall ambience looks pleasantly energized.



MIBSL007\*\*\*



Metallic powder coated panel and Mirror finish SS share the rear wall in 1/3 proportion creating visual pleasure.



MIBSL009\*\*\*

# Mirror as an option, can be fixed on side panel





\* SS Vandal proof and Moonrock car Options available

#### Mandala Pattern



### LavaLustre

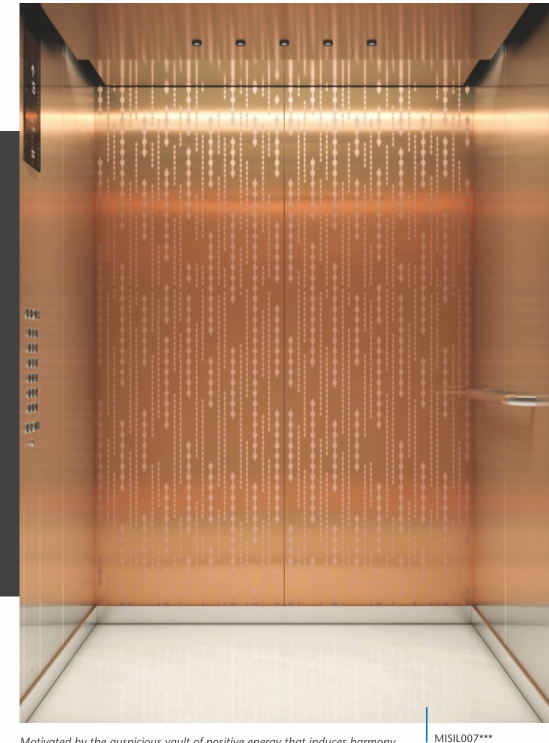
Classic heritage burnished with modern touch

Motif patterns of artistic tradition that symbolize a spiritual connect get a modern makeover in two cars, while the third is a dazzling display of abstract sophistication. Through application of earnest design principles, the overall composition is made more classy and contemporary.

Influential Urban Trend : Modern Heritage & Creative Life

### Antique aesthetics rendered as modern design

Select motifs of Indian tradition having inner meanings get a modern composition in the design. The contemporary treatment of motif patterns is inspired from the intrinsic art skills of yore.



Motivated by the auspicious vault of positive energy that induces harmony and affluence, connecting the like-minded. Combining with the lustre of copper, the modern rendition invites users to an experience of infinite possibilities.

#### Scarlet light Pattern



Vibrant flow of linear patterns, juxtaposed in abstract rendition. The break of patterns resembles the faceted patterns of the gem. Dynamic expressions of art embracing the technology gives a modern and abstract feel.

#### Flowy Pattern



An expression of elegance, harmony & dynamism, reinterpreted by modern approach. The motif proximity, continuity and reflections within the lustre create a surreal experience.



### GoldenTwilight

Immersive, exotic and entrancing occurrences

Unique shape, colour choices, lighting design and fine finish produce a dramatic effect that is fascinating and gratifying at once. While indirect light in double panel rear wall offers freshness of design, overhead tubo spots bathe the interiors with natural white light, adding to the elegance.

Influential Urban Trend : Natural Wellness & Creative Life

#### Contemporary form pronounced by luscious curves

Connections to heritage & traditional values are pronounced by rich hues. Multitude of tint with modern lighting and shadow distinctions bring an exotic feel. Rounded corners provide a unique ambience while the classic and metal tones accentuate the soothing effect.



MISRC002\*\*\*



One Side Rounded car





Light from behind the rear wall, highlighted rounded corner and coloured
walls divided in asymmetric style, make the design sophisticated and chic. Coloured
rounded corner highlighted by light provides characteristic stance and modern outlook.

\*\*\* No mirror onti



### AquaSparkle

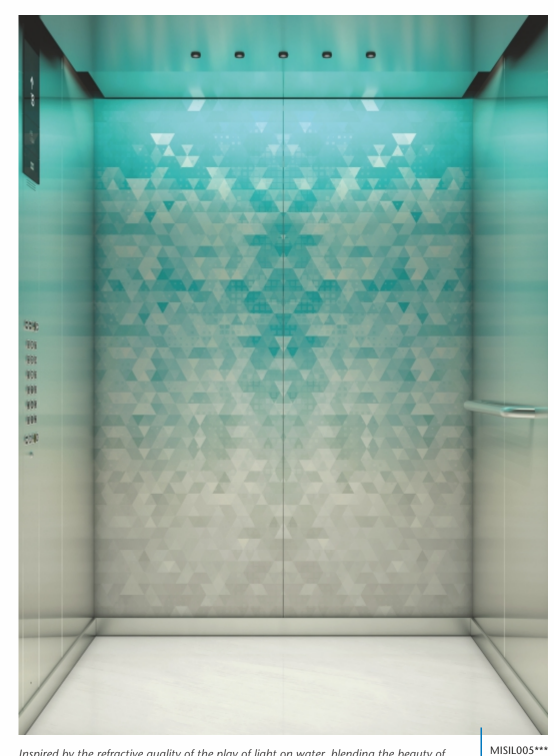
Cool flow enlivened with refreshing design

Comforting atmosphere inside the car is further enhanced by the subtle play of indirect light on the back wall. The three dimension effect further adds to the meditative quality of the user experience, creating lasting impressions that linger for long.

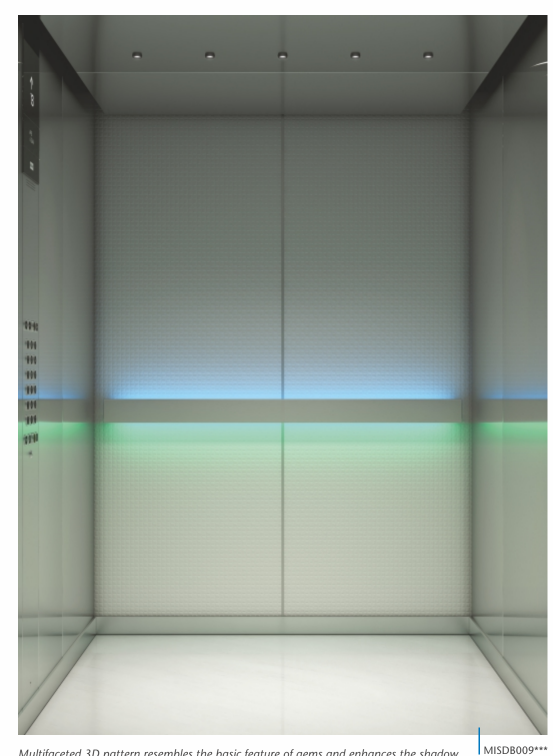
Influential Urban Trend : Natural Wellness & Creative Life

#### Expressions of art embracing technology

Reminiscing the green-field meets blue-sky effect, light is used as a key feature along with 3D wall that compliments the wall washing light effect. Design inspired by the holistic approach to create a welcoming environment with positive energy.



Inspired by the refractive quality of the play of light on water, blending the beauty of both the elements, the glittering effect of the triangular pixelated patterns with gradient colour scheme creates a contemporary art effect.



Multifaceted 3D pattern resembles the basic feature of gems and enhances the shadow and light effect. The dual tone lighting used to divide the space creates a pleasant soothing ambience. The minimallist handrail design hightlights the light effect.



### ForestGleam

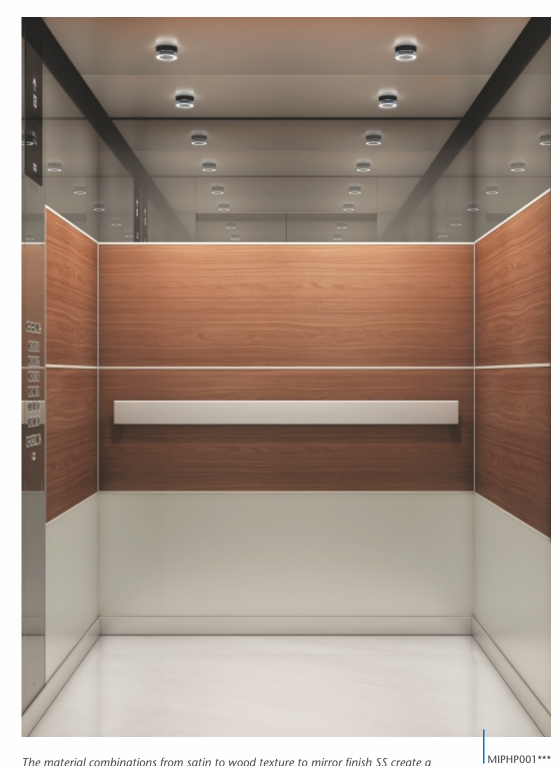
Expansive feel with a nature connect

Bringing in wood to embellish the classy composition of mirrors and mini spots make the design look exquisite, while reflecting the essence of nature. All side mirrors along the horizontal wood finish laminate design produce an infinity effect, creating a unique experience that never tires.

Influential Urban Trend : Natural Wellness

#### Resemblances of a bountiful nature

An elite expression through unique construction and material combination with visual continuity across the car space. The use of wood finishes in the interior space connects with nature, the ceiling reflections depicting infinite depth.



The material combinations from satin to wood texture to mirror finish SS create a panoramic effect, further adding to the sophisticated look and feel.

The use of wood in the interior space is to connect the users with the nature. The all side

MIPHP002\*\*\*

mirror depicts infinite depth, and runs along the wood finish laminate horizontally placed in the midsection.



### CrimsonSpark Zest that ignites the finer senses

Multi-faceted materials and textures interact with the subtle light from gem-like tubo spots, highlighting patterns against light reflections to pronounce the classic look in a modern way. Engrossing observations are created by the rear-to-side wall interactions, adding to the premium feel.

Influential Urban Trend : Modern Heritage

#### Every ride, a real pride

The rich and exclusive ambience presents a bold, energized and delightful experience for users. Reflections of the rear wall character on side walls while in motion evoke a legendary space effect, rewarding every travel with a sense of prestige.



Interplay of reflections of the printed glass rear wall with uniquely designed pattern and mirror finish Rosegold SS side walls create enthralling experiences.



Scenic car opens out the conventional box look. Breathtaking views from the transparent rear wall and mirror SS side walls with captivating cloud pattern enrich the experience.

MIPDB004



### CelestialShimmer

Scintillating twinkles given glistening form

The evergreen Jaali pattern is given a modern design rendering, making the entire ambience glitter with a dramatic and ethereal quality. Lushness of both visual outlook and timeless heritage brought forth together to achieve an experience that is astounding.

Influential Urban Trend : Modern Heritage & Creative Life

#### Flawless luxury redefined by modern design

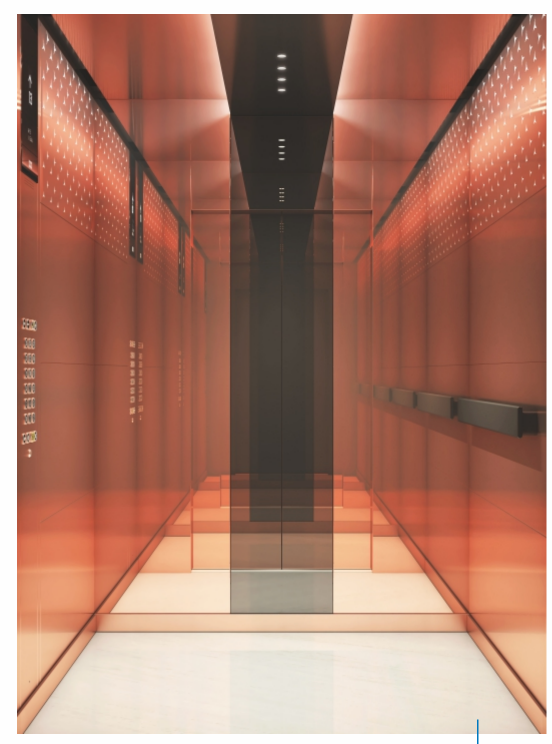
Choice material combination and indirect light highlighting the Jaali pattern exemplifies modern sophistication with a heritage connect. The ceiling is split into three panels, with the centre panel being the source of indirect light that produces mesmerizing effects on the mood and spirit.

G 4



The collaboration of coloured and white light adds to the spirited and futuristic visual

ambience. Gradient Jaali pattern and dual skin construction provides a sophisticated, classic touch.



Rose gold finish provides luxurious feel which draws its roots from the traditional connect with usage of precious metals. Patterned side walls highlighted by the indirect light, blend modern sophistication and cultural heritage in right proportion to provide exclusive and magnificent outlook.

\*\*\* No mirror option



#### Luminaires designed to uplift mood & ambience



**RL 20 LED Light** 

The architecturally designed award winning RL 20 LED Lighting softly illuminates the interiors and brightens the senses.



Nano Spot Light

The concentrated throw of light by Nano Spot that creates a lush light filled ambience.



**Square Spot Light** 

Square LED Spot Lights gives even diffusion inside the car creating a natural & soothing atmosphere with its simple yet modern outlook.



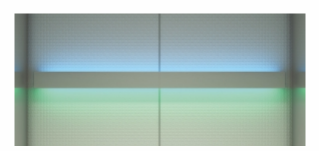
Tubo light

Tubo lighting lit lower half of the ring creates a magical effect with simple design.



**Indirect Light** 

Indirect Lighting that creates a sophisticated ambience inside the car, forming a perfect compliment to the building interiors.



#### **Indirect Light**

Handrail with LED changeable dual tone lighting separates the boxy space by highlighting rear wall.

#### **Accessories that** complement the elegant life style

#### Handrails

Ergonomically crafted to lend a modern touch & feel









#### **Glass Doors**

Visual enhancement with uncompromising reliability & safety



Frameless full glass door



Framed full glass door





\*For framed & frameless glass door min. Shaft WW + 75mm

#### Floorings

Vinyl flooring options that complete the car





Granite flooring by Customer is available as option

Flush mounted

(Also available with flush buttons)

LCD display

with braille buttons

KDS90 KDS93 KDS96 Touch COP KDS96 Partial KDS96 Touchless COP height COP Landing Landing Landing COP COP COP Display COP Devices Devices Devices Flush mounted Flush mounted Flush Mounted **Partial** 小 13 height touch COP 5.6 inch full color 10.4 inch 5.7 inch full color display 个 25 M display display LCD display LCD display 个2 25 12 小 **Buttons Landing Devices** 2032 K000 Simplex LCI Flush / Surface mounted 1000 Touchless Touch 23 000 1 1 1 1 bottom floor LCI bottom floor LCI ₱15 ⋒1020 .... BBBB 0000 9999 21 22 23 24 17 18 19 20 13 14 15 16 0000 HLI - Dot Matrix .... 回回回回 21 22 29 24 17 18 19 21 18 14 15 16 .... Duplex LCI .... 9 10 11 12 0000 个 25 个 25 5 6 7 8 9 10 H 12 5 6 7 H 1 2 3 4 .... 0000 (\*: (3) :10) (3) .... Surface Mounted .... HI - Dot Matrix 660 (8) 0 Touch Touchless intermediate intermediate floor LCI floor LCI Black glass buttons 0 Simplex LCI LCS LCI - Dot Matrix Simplex 个 25  $\bigcirc$ 25  $\odot$ 2555 Full height Duplex LCI Full height flush Touch top floor LCI Full height flush Touchless Segmented Silver stainless steel LCI Simplex LCI Duplex Simplex LCI

mounted touch COP

top floor LCI

mounted touchless COP



#### Efficient hoisting motor saves more energy

The KONE EcoDisc® hoisting motor and highly efficient drive system saves 20% more energy, helping to reduce both operating costs and your building's carbon footprint.

#### Regenerative drive for energy reuse

KONE regenerative drive, an optional feature that recycles energy for any immediate reuse within the building helps further reduce energy consumption by 20% as compared to a non-regenerative solution.

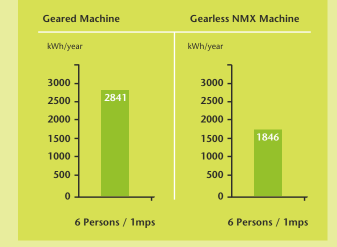
#### Long-lasting LED lighting

The award-winning RL20 LED lights and a range of visually appealing LED lighting last longer, use less power than fluorescent light solutions.

#### Advanced stand-by solutions

KONE U MonoSpace® and KONE U MiniSpace™ come with stand-by mode solutions that save energy when the elevator remains idle. Automatic car light and fan on/off operations and power sleep mode provides substantial energy savings.

#### **Energy consumption per year (kWh)**



KONE awarded a position in the Global 'A' List - Recognized as world leader for corporate action on climate change



### Partnering with you every step of the way

KONE U MonoSpace<sup>®</sup> KONE U MiniSpace<sup>™</sup> come with comprehensive support from KONE, a partner with more than a century of experience in delivering elevator solutions. KONE partners with you through every step of the way, right from planning and designing, installation and maintenance to modernization and enabling better people flow for the entire life cycle of your buildings.

#### Tested for quality rides

Every elevator is handed over to the customer only after passing thorough and comprehensive testing that ensures its Ride Quality. With KONE, you can always be sure of highly set standards.

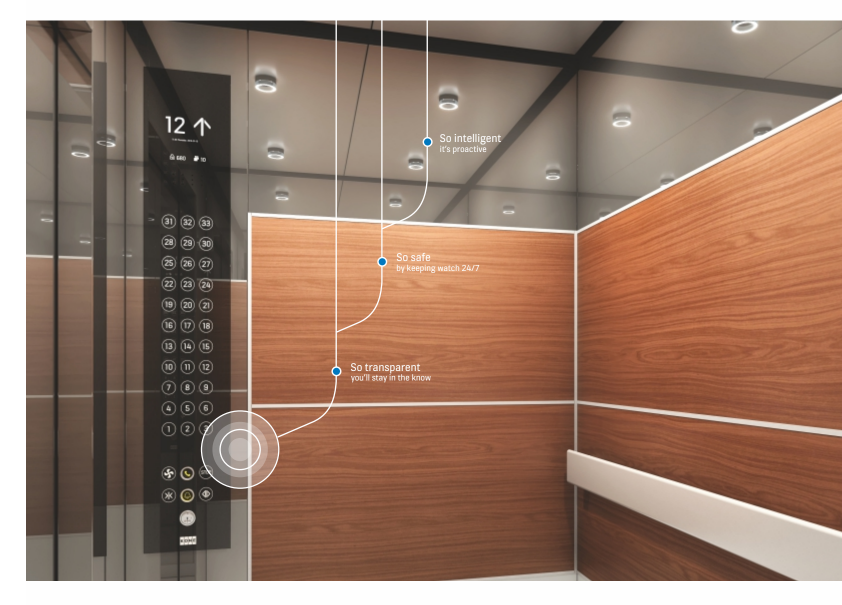
#### Ease of planning with KONE experts

The KONE team offers expert advice during planning stage to provide you the right elevator solution based on your building's traffic & energy consumption with globally proven tools that calculate important parameters like traffic volume, energy needs and design possibilities.

#### Efficient installation that builds confidence

- KONE brings its project management expertise to the fore, during every phase of the construction cycle.
- KONE scaffoldless method ensures safe and hassle free installation. Strict quality criteria are followed at every step of the project.
- Maximum safety on-site is ensured through uncompromising procedure such as site audits, 5S and installation safety passport.
- KONE installation team works hand in hand with your project team to ensure timely delivery and completion.





### Intelligent connected services



Intelligent services & solutions are here with the latest IoT- based monitoring technology and the power of advanced data analytics connected to cloud platform.

KONE 24/7 Connected services is a revolutionary digital service that predicts faults & repairs and proactively maintains the elevator performance. This innovation results in fewer faults, lesser equipment downtime and easy maintenance for the building owners. And for the elevator passengers, an enhanced experience of increased safety & peace of mind.



Scan this QR code for more details & to connect with KONE experts

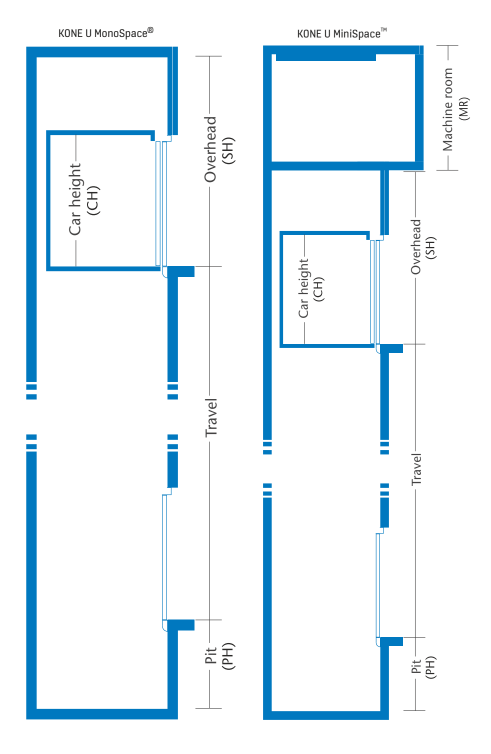
Interested to add value to your building's elevators with real time monitoring services?



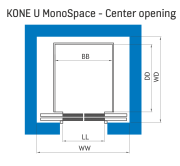
\*KONE 24/7 Connected Services is an optional feature and not part of the standard product.

### **Layout and Dimensions**

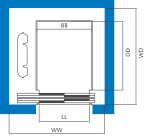
#### **Elevation Layout**



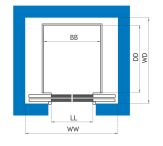
#### Single entrance car layout



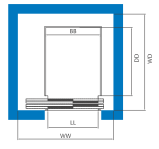
KONE U MonoSpace - Side opening



KONE U MiniSpace - Center opening



KONE U MiniSpace - Side opening



WW - Well Width; WD- Well Depth; BB - Car Width; DD - Car Depth; LL - Door Opening

#### KONE U MonoSpace®

Capacity		8P - 15P			
Speed	1.0m/s	1.6m/s	1.75m/s	2.5m/s	
Standard Car Inside Height (CH)* mm		2200, 2300, 2400,	2500, 2600 & 2700		
Standard Door Height (HH) mm	2000, 2100, 2200, 2300 & 2400				
Maximum Travel (H) mm	55	75	75	90	
Standard Pit Height (PH) mm	1525	1650	1650	2500	
Standard Headroom Height (SH) mm for CH <=2400	CH+1500	CH+1700	CH+1700	CH+2300	
Standard Headroom Height (SH) mm for CH >2400	CH+1600	CH+1800	CH+1800	CH+2300	
West Bengal Headroom Height (SH) mm for CH <=2400	CH+1750	CH+1950	CH+1950	CH+2550	
West Bengal Headroom Height (SH) mm for CH >2400	CH+1850	CH+2050	CH+2050	CH+2550	

Capacity	20P - 26P					
Speed	1.0m/s	1.6m/s	1.75m/s			
Standard Car Inside Height (CH)* mm	2200, 2300, 2400, 2500, 2600 & 2700					
Standard Door Height (HH) mm	2000, 2100, 2200, 2300 & 2400					
Maximum Travel (H) mm	55	75	90			
Standard Pit Height (PH) mm	1750	1800	1800			
Standard Headroom Height (SH) mm	CH+1900	CH+2100	CH+2100			
West Bengal Headroom Height (SH) mm	CH+2150	CH+2350	CH+2350			

#### KONE U MiniSpace™

Capacity		5P - 17F	8P - 15P		
Speed	1.0m/s	1.6m/s	1.75m/s	2.0m/s	2.5m/s
Standard Car Inside Height (CH)* mm	2200, 23	00, 2400, 2500, 260	00 & 2700	2200, 2300, 2400	2200, 2300, 2400, 2500, 2600 & 2700
Standard Door Height (HH) mm	2000,	2100, 2200, 2300 8	x 2400	2000, 2100, 2200	2000, 2100, 2200, 2300 & 2400
Maximum Travel (H) mm	55	75	90	100	135
Standard Pit Height (PH) mm	1250	1400 1400		1500	2100
Standard Headroom Height (SH) mm	CH+1600 CH+1800 CH+1800			CH+2200	CH+2200
West Bengal Headroom Height (SH) mm	CH+1850	CH+2050	CH+2050	CH+2450	CH+2450

Capacity		20P - 26P				
Speed	1.0m/s	1.6m/s	1.75m/s			
Standard Car Inside Height (CH)* mm	2200, 230	00, 2400, 2500, 260	0 & 2700			
Standard Door Height (HH) mm	2000, 2100, 2200, 2300 & 2400					
Maximum Travel (H) mm	55	75	90			
Standard Pit Height (PH) mm	1600	1800	1800			
Standard Headroom Height (SH) mm	CH+1800	CH+2000	CH+2000			
West Bengal Headroom Height (SH) mm	CH+2050	CH+2250	CH+2250			

<sup>\*</sup> CH > 2400 mm is available only from 10P

#### KONE U MonoSpace® Shaft Information (Shaft dimensions for speed upto 1.75m/s)

ADACITY LOAD (VC)		Car Width	Car Depth	Door Opening	For Centre Opening Door		For Side Opening Door		
APACITY	LOAD (KG)	ВВ	DD	LL	ww	WD	ww	WD	
				700	1650	1450	1575	1550	
		950	1000	800	1750	1450	1600	1550	
5P	340			700	1725	1475	1725	1575	
		1100	850	800	1825	1475	1725	1575	
				700	1650	1500	1575	1600	
		950	1100	800	1750	1500	1600	1600	
				700	1675	1500	1625	1600	
		1000	1100	800	1775	1500	1625	1600	
	408			700	1775	1450	1725	1550	
6P		1100	1000	800	1825	1450	1725		
				700		1500		1550	
		1200	900		1825		1825	1600	
				800	1875	1500	1825	1600	
		1100	1300	700	1725	1675	1725	1775	
8P	544			800	1825	1675	1725	1775	
		1300	1100	800	1925	1500*	1925	1600	
		1000	1750	800	1775	2125	1625	2225	
10P	680	1100		800	1825	1975	1725	2075	
		1300	1350	800	1925	1825	1925	1925	
		1350	1300	800	1975	1800	1975	1900	
		1100	2000	800	1825	2375	1725	2475	
				900	1950	2375	1750	2475	
		1500 1600 2000	1450	900	2125	1900	2125	2000	
13P	884		1.55	1000	2225	1900	2125	2000	
131	001		1350	900	2225	1850	2225	1950	
			1330	1000	2275	1850	2225	1950	
			1100	1000	2625	1725	2625	1825	
		2000	1100	1100	2625	1725	2625	1825	
		1000	2400	800	1775	2750	1625	2850	
		1000	2400	900	1950	2775	1700	2875	
15P	1020	1100	2150	800	1825	2525	1725	2625	
131	1020	1100	2130	900	1950	2525	1750	2625	
		1600	1500	900	2225	1925	2225	2025	
		1000	1300	1000	2250	1925	2250	2025	
		1300	2000	1000	2175	2375	1975	2475	
		1600	1600	1000	2300	1975	2250	2075	
				1000	2425	1900	2425	2000	
16P	1088	1800	1450	1100	2475	1900	2425	2000	
101	1000			1200	2575	1925	2425	2025	
				1000	2625	1825	2625	1925	
		2000	1300	1100	2625	1825	2625	1925	
				1200	2675	1825	2625	1925	
				1000	2425	1925	2450	2025	
17P	1156	1800	1500	1100	2500	1925	2450	2025	
				1200	2575	1900	2425	2000	
				1000	2150	2750	2000	2850	
		1300	2400	1100	2350	2750	2025	2850	
				1200	2550	2750	2175	2850	
				1000	2500	2200	2500	2300	
		1800	1700	1100	2500	2200	2500	2300	
		1000 1700		1200	2550	2200	2500	2300	
20P	1360		1400 2150	1000	2150	2500	2100	2600	
		1400		1100	2350	2500	2100	2600	
		1400 2150	2130	1200	2550	2500	2175	2600	
				1000	2150	2550	2100	2650	
		1400	2200	1100	2350	2550	2100	2650	
		1400	2200	1200	2550	2550	2175	2650	
					1200	2330	2330	21/3	2030

<sup>\*</sup> Additional 50 mm needed for Rear Side Glass (MIPDB003 & MIPDB004)

		Car Width	Car Depth	Door Opening	oor Opening For Centre Opening Door		For Side Opening Door		
CAPACITY	LOAD (KG)	ВВ	DD	LL	ww	WD	ww	WD	
				1000	2700	2125	2700	2225	
		2000	1550	1100	2700	2125	2700	2225	
				1200	2700	2125	2700	2225	
20P	1360			1000	2400	2250	2400	2350	
		1700	1800	1100	2400	2250	2400	2350	
				1200	2550	2250	2400	2350	
				1000	2400	2350	2400	2450	
		1700	2000	1100	2400	2350	2400	2450	
220	1406			1200	2550	2350	2400	2450	
22P	1496			1000	2500	2300	2500	2400	
		1800	1900	1100	2500	2300	2500	2400	
				1200	2550	2300	2500	2400	
				1000	2600	2300	2600	2400	
		1900	1900	1100	2600	2300	2600	2400	
					1200	2600	2300	2600	2400
		1700		1000	2400	2450	2400	2550	
24P	1632		2100	1100	2400	2450	2400	2550	
				1200	2550	2450	2400	2550	
				1000	2300	2550	2300	2650	
		1600	2200	1100	2350	2550	2300	2650	
				1200	2550	2550	2300	2650	
				1000	2300	2750	2300	2850	
		1600	2400	1100	2350	2750	2300	2850	
				1200	2550	2750	2300	2850	
				1000	2600	2350	2600	2450	
26P	1768	1900	2000	1100	2600	2350	2600	2450	
				1200	2600	2350	2600	2450	
				1000	2700	2300	2700	2400	
		2000	1900	1100	2700	2300	2700	2400	
		2000	.,,,,	1200	2700	2300	2700	2400	

#### KONE U MonoSpace® Shaft Information (Shaft dimensions for speed upto 2.5m/s)

CAPACITY	LOAD (KG)	Car Width	Car Depth	Door Opening	For Centre C	Opening Door	For Side Opening Door			
CAPACITY	LOAD (KG)	ВВ	DD	II.	ww	WD	ww	WD		
8P	544	1100	1300	700	1775	1825	1775	1925		
81	544	1100	1300	800	1850	1825	1775	1925		
		1000	1750	800	1800	2125	1675	2225		
100	680	1100	1600	800	1850	1975	1775	2075		
10P	680	1300	1350	800	1975	1850	1975	1950		
		1350	1300	800	2025	1825	2025	1925		
		1100	2000	800	1850	2375	1775	2475		
			2000	900	1975	2375	1800	2475		
120	884	0.0.4	004	294 1500 1450	1.450	900	2175	1900	2175	2000
13P		1500	1450	1000	2250	1900	2175	2000		
		1,000	1250	900	2275	1850	2275	1950		
		1600	1350	1000	2300	1850	2275	1950		
		1000	2400	800	1800	2775	1675	2875		
		1000	2400	900	1975	2775	1750	2875		
15P	1020	1100	2150	800	1850	2525	1775	2625		
13P	1020	1020 1100	2150	900	1975	2525	1800	2625		
		1.000	1500	900	2275	1925	2275	2025		
		1600	1500	1000	2300	1925	2275	2025		

<sup>•</sup> All shaft measurements specified are taken over plaster • Shaft dimensions are to be maintained to a tolerance of 0, +25 mm

<sup>•</sup> All shaft measurements specified are taken over plaster • Shaft dimensions are to be maintained to a tolerance of 0, +25 mm
• For Framed and Frame less glass door min. shaft width WW = Shaft width WW +75 mm
• If Counterweight Safety Gear is selected, travel < 75 m, add 300 mm to Min WD. • If Counterweight Gafety Gear is selected, travel > 75m, add 500 mm to Min WD.

Note • For Framed and Frame less glass door min. shaft width WW = Shaft width WW +75 mm

<sup>•</sup> If Counterweight Safety Gear is selected, travel < 75 m, add 300 mm to Min WD. • If Counterweight Safety Gear is selected, travel > 75 m, add 500 mm to Min WD.

#### KONE U MiniSpace<sup>™</sup> Shaft Information (Shaft dimensions for speed upto 2.0m/s)

CARACITY	LOAD (KC)	Car Width	Car Depth	Door Opening	For Centre (	Opening Door	For Side Op	ening Door
CAPACITY	LOAD (KG)	ВВ	DD	LL	ww	WD	ww	WD
		1100	850	700	1625	1525	1625	1625
5P	340	1100	630	800	1775	1525	1725	1625
3r	340	1200	750	700	1725	1425	1725	1525
		1200	730	800	1775	1425	1750	1525
		1200	900	700	1825	1525	1825	1625
6P	408	1200	900	800	1875	1525	1825	1625
Or .	400	1100	1000	700	1725	1475	1725	1600
		1100	1000	800	1825	1475	1725	1600
		1100	1300	700	1725	1850	1725	1950
8P	544	1100	1500	800	1825	1850	1725	1950
OI .	344	1300	1100	700	1925	1725	1925	1825
		1300	1100	800	1925	1725	1925	1825
		1300	1350	800	1925	1850	1925	1950
10P	680	1350	1300	800	1975	1825	1975	1925
TOF	080	1100	1600	700	1725	2025	1725	2125
		1100	1000	800	1825	2025	1725	2125
		1600	1350	900	2225	1850	2225	1950
		1000	1330	1000	2275	1850	2225	1950
		1500	1450	900	2125	1950	2125	2050
13P	884	1300	1450	1000	2225	1950	2125	2050
151	004	1100	2000	800	1825	2375	1725	2475
		1100	2000	900	1975	2375	1775	2475
		2000	1100	1000	2650	1725	2650	1825
		2000	1100	1100	2650	1725	2650	1825
		1600	1500	900	2225	1975	2225	2075
		1000	1300	1000	2275	1975	2225	2075
15P	1020	1100	2150	800	1825	2525	1725	2625
151	1020		2130	900	1975	2525	1775	2625
		1000	2400	800	1800	2775	1675	2875
		1000	2400	900	1975	2775	1750	2875
				1000	2425	1950	2425	2050
		1800	1450	1100	2475	1950	2425	2050
				1200	2575	1900	2425	2000
16P	1088	1600	1600	1000	2275	2025	2225	2125
101	1000	1300	2000	1000	2175	2400	1975	2475
				1000	2625	1825	2675	1925
		2000	1300	1100	2625	1825	2675	1925
				1200	2675	1825	2625	1925
				1000	2425	1975	2425	2075
1 <i>7</i> P	1156	1800	1500	1100	2475	1975	2425	2075
				1200	2575	1925	2425	2025
				1000	2150	2750	2025	2850
		1300	2400	1100	2350	2750	2050	2850
				1200	2550	2750	2200	2850
				1000	2525	2200	2525	2300
		1800	1700	1100	2525	2200	2525	2300
20	1360			1200	2550	2200	2525	2300
20	1 300			1000	2150	2500	2125	2600
		1400	2150	1100	2350	2500	2125	2600
				1200	2550	2500	2200	2600
				1000	2150	2550	2125	2650
		1400	2200	1100	2350	2550	2125	2650
				1200	2550	2550	2200	2650

CARACITY	LOAD (KG)	Car Width	Car Depth	Door Opening	For Centre C	pening Door	For Side Op	ening Door	
CAPACITY	LUAD (KG)	ВВ	DD	LL	ww	WD	ww	WD	
				1000	2725	2125	2725	2225	
		2000	1550	1100	2725	2125	2725	2225	
20	1360			1200	2725	2125	2725	2225	
20	1360			1000	2425	2250	2425	2350	
		1700	1800	1100	2425	2250	2425	2350	
				1200	2550	2250	2425	2350	
				1000	2425	2350	2425	2450	
		1700	2000	1100	2425	2350	2425	2450	
22	1406			1200	2550	2350	2425	2450	
22	1496			1000	2525	2300	2525	2400	
		1800	1900	1100	2525	2300	2525	2400	
					1200	2550	2300	2525	2400
				1000	2625	2300	2625	2400	
		1900	1900	1100	2625	2300	2625	2400	
				1200	2625	2300	2625	2400	
				1000	2425	2450	2425	2550	
24	1632	1700	2100	1100	2425	2450	2425	2550	
				1200	2550	2450	2425	2550	
				1000	2325	2550	2325	2650	
		1600	2200	1100	2350	2550	2325	2650	
				1200	2550	2550	2325	2650	
				1000	2325	2750	2325	2850	
		1600	2400	1100	2350	2750	2325	2850	
				1200	2550	2750	2325	2850	
				1000	2625	2350	2625	2450	
26	1768	1900	2000	1100	2625	2350	2625	2450	
				1200	2625	2350	2625	2450	
				1000	2725	2300	2725	2400	
		2000	1900	1100	2725	2300	2725	2400	
				1200	2725	2300	2725	2400	

Note • All shaft measurements specified are taken over plaster • Shaft dimensions are to be maintained to a tolerance of 0, +25 mm

#### KONE U MiniSpace<sup>™</sup> Shaft Information (Shaft dimensions for speed upto 2.5m/s)

CAPACITY	LOAD (KG)	Car Width	Car Depth	Door Opening	LR (mm)	For Centre O	pening Door	For Side Op	ening Door							
CAPACITY	LOAD (KG)	ВВ	DD	ш	LK (IIIII)	ww	WD	ww	WD							
8P	544	1100	1300	700	850	1800	1850	1800	1950							
88	344	1100	1300	800	950	1875	1850	1800	1950							
		1300	1350	800	950	2000	1875	2000	1975							
10P	680	1350	1300	800	950	2050	1850	2050	1950							
102	660	1100	1600	700	850	1800	2050	1800	2150							
			1100	1600	800	950	1875	2050	1800	2150						
	P 884	004	004	1.000	1250	900	1050	2300	1875	2300	1975					
				004		1600	1350	1000	1150	2325	1875	2300	1975			
120						001	001	001	004	004	004	004	1500	1.450	900	1050
13P		1500	1450	1000	1150	2275	1975	2200	2075							
		1100	2000	800	950	1875	2375	1800	2475							
		1100	2000	900	1050	1975	2375	1800	2475							
		1,000	1500	900	1050	2300	2000	2300	2100							
150	15P 1020	1600	1500	1000	1150	2325	2000	2300	2100							
1317		1020	1020	1020	1020	1100	2150	800	950	1875	2525	1800	2625			
		1100 2150		900	1050	1975	2525	1800	2625							

Note • All shaft measurements specified are taken over plaster • Shaft dimensions are to be maintained to a tolerance of 0, +25 mm

<sup>•</sup> The shaft dimensions for above specified capacity 4P-6P & 20P-26P with speed upto 1.75 m/s • Speed 2.0m/s for CH >2400 mm is not offered

<sup>•</sup> For Framed and Frame less glass door min. shaft width WW = Shaft width WW +75 mm

<sup>•</sup> If Counterweight Safety Gear is selected, travel < 75 m, add 300 mm to Min WD. • If Counterweight Safety Gear is selected, travel > 75 m, add 500 mm to Min WD.

<sup>•</sup> For Framed and Frame less glass door min. shaft width WW= Shaft width WW +75 mm
• If Counterweight Safety Gear is selected, travel < 75 m, add 300 mm to Min WD. • If Counterweight Safety Gear is selected, travel > 75 m, add 500 mm to Min WD.

#### KONE U MonoSpace $^{\mathbb{B}}$ KONE U MiniSpace $^{^{\mathsf{TM}}}$ Car compatibility matrix

No. of persons	Rated load (kg)	Car width BB (mm)		MIBRL001 #	MIBRL002 #	MIBRL003#	MIBIL004	MIBIL005	MIBIL006	MIBSL007	MIBSL008 <sup>1</sup>	MIBSL009	MIBSL010 <sup>1</sup>	MISRC001	MISRC002	MISRC003	MISRC004	MISIL005	MISIL006	MISIL007 <sup>1</sup>	MISIL008 <sup>1</sup>	MISDB009	MIPHP001	MIPHP002	MIPDB003	MIPDB004	MIPIL005	MIPIL006
5	340	950	1000	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	~	<b>✓</b>	Х	Х	<b>✓</b>	<b>✓</b>	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	Х	<b>✓</b>	<b>✓</b>	Х	Х	<b>✓</b>	<b>✓</b>
5	340	1100	850	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	X	X	X	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	X	X	~
5	340	1200	750	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	Х	Х	X	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	X	X	<b>✓</b>
6	408	950	1100	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	Х	<b>✓</b>	<b>✓</b>	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
6	408	1200	900	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	X	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	~
6	408	1100	1000	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	~
6	408	1000	1100	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
8	544	1100	1300	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>
8	544	1300	1100	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>
10	680	1300	1350	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	<b>✓</b>	<b>/</b>	<b>~</b>	<b>/</b>	<b>/</b>	<b>~</b>	<b>/</b>	<b>✓</b>	<b>~</b>	<b>~</b>	<b>/</b>	<b>✓</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>✓</b>	<b>/</b>	<b>✓</b>
10	680	1350	1300	✓	✓	<b>✓</b>	<b>/</b>	· ·	<b>✓</b>	<b>✓</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	<b>-</b>	· ·	<b>/</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	✓	· ·	<b>/</b>
10	680	1100	1600	<b>✓</b>	<b>✓</b>	<b>~</b>	<b>/</b>	· ·	<b>/</b>	<b>/</b>	<b>/</b>	<b>V</b>	<b>-</b>	<b>V</b>	<b>✓</b>	✓ ————————————————————————————————————	<b>~</b>	<i></i>		<b>/</b>	<b>/</b>	<b>/</b>	<b>✓</b>	<b>~</b>	<b>~</b>	<b>✓</b>	<b>~</b>	<b>~</b>
10	680	1000	1750	X	X	X	<b>/</b>	<b>~</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>V</b>	<b>~</b>		<b>~</b>	<b>/</b>	<b>-</b>	<b>/</b>	<b>/</b>	<b>/</b>	X	X	X	X	X	X
13	884	1600	1350	X	X	X	<b>V</b>	<b>-</b>	<b>,</b>	<b>~</b>	<b>~</b>	<b>-</b>	<b>~</b>	<b>~</b>	<b>~</b>		<b>~</b>	<b>/</b>		<b>,</b>	<b>V</b>	<b>V</b>	<b>~</b>	,	<b>/</b>	<b>V</b>	<b>-</b>	<b>-</b>
13	884	1500	1450	X	X	X	<b>V</b>		<b>/</b>	<b>-</b>	<b>V</b>	<b>V</b>	<b>*</b>	<b>V</b>	<b>-</b>			<b>V</b>	<b>-</b>	<b>-</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>~</b>
13	884	1100	2000	X	X	X	<b>'</b>	· /	<b>/</b>	<b>V</b>	<b>'</b>	<b>V</b>	,	<b>V</b>	<b>V</b>		<b>-</b>	<b>Y</b>		<b>Y</b>	<b>/</b>	<b>V</b>	X	X	X	X	X	X
13	1020	2000	1100	X	X	X	./	./	<i>y</i>	./	./	./	./	./	./	· v	X	· /	./	./	./	./	X	X	X	X	×	X
15	1020	1600 1100	1500 2150	X	X	X	./	./	./	./	./	./	./	×	X	×	X	./	./	./	./	./	X	· ·		·	v	V
15	1020 1020	1000	2400	X	X	X	<i>y</i>		<b>~</b>	/	<i>y</i>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<i>y</i>	X /	\ \/			<i>y</i>		<i>y</i>	<b>*</b>	<i>y</i>	×	X	X	X	^ 	X
16	1088	1800	1450	X	X	X	<i>'</i>	<i></i>	<i>'</i>	<i>'</i>	<i>y</i>	<i>y</i>	<i>y</i>	<i>y</i>	<i>'</i>		<i>y</i>	<i>y</i>		<i>'</i>	<i>'</i>	<i>'</i>	<u></u>	<i></i>	X	X	X	×
16	1088	1600	1600	X	X	X	<i>'</i>	<i>'</i>	· /	<i>'</i>	<i>'</i>			<i>'</i>	<i>'</i>		<i>'</i>			· /	<i>'</i>	<i>'</i>	<i>'</i>	· /	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<i>'</i>	<i>'</i>	<b>-</b>
16	1088	1300	2000	X	X	X	<b>/</b>	✓ ·	✓	<b>/</b>		✓ ·		✓ ·	<i></i>	✓	✓ ·		<b>/</b>	✓	<b>/</b>	<b>/</b>	X	X	X	X	X	X
16	1088	2000	1300	X	X	X	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>✓</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	X	X	X	X		X
17		1800	1500	X	Х	X	<b>/</b>	_/	<b>/</b>	_/	<b>/</b>	<b>/</b>	<b>✓</b>	<b>/</b>	<b>/</b>	<b>✓</b>	<b>/</b>	~	<b>✓</b>	<b>✓</b>	<b>/</b>	<b>/</b>	∴	∴	X	X		<i>✓</i>
20	1360	1300	2400	Х	Х	X	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	Х	X	Х	Х	X
20	1360	1800	1700	Х	Х	X	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	Х	X	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	Х	<b>✓</b>	<b>✓</b>
20	1360	1400	2150	X	Х	Х	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	Х	Х	X	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	Х	X	X	X	X
20	1360	1400	2200	X	Х	X	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	Х	Х	Х	X	X
20	1360	2000	1550	X	Х	Х	Х	X	Х	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	X	Х	X	X	X
20	1360	1700	1800	X	Х	X	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	X	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	Х	X	<b>✓</b>	<b>✓</b>
22	1496	1700	2000	X	Х	X	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	Х	X	Х	X	×
22	1496	1800	1900	X	Х	X	X	X	X	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	X	<b>✓</b>	<b>✓</b>
24	1632	1900	1900	X	X	X	X	X	X	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	~	<b>✓</b>	<b>✓</b>	~	<b>✓</b>	<b>✓</b>	~	~	X	х	~	<b>✓</b>
24	1632	1700	2100	X	X	X	<b>✓</b>	<b>✓</b>	<b>✓</b>	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	X	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	X	Х	X	X	X
24	1632	1600	2200	X	X	X	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	Х	X	X	X	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	X	X	X	X	X
26	1768	1600	2400	X	X	X	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	X	X	Х	X	X
26	1768	1900	2000	X	X	X	X	X	X	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	X	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	X	<b>✓</b>	<b>✓</b>
26	1768	2000	1900	X	X	X	X	X	X	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	X	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓	<b>✓</b>	X	X	<b>✓</b>	<b>✓</b>

✓ Offering available

X Offering not available # Limited to 2300 mm Car Height 1 Car Height of 2500 till 2700 are available only with these visuals & starts from 10 passengers

#### **Features**

#### **Standard Features**

CEL Car Emergency Lighting
FRD Fireman's Drive

COD Correction Drive to Next Level

ABE M Alarm Bell

DCB Door Close Button
DOB Door Open Button
SRC Curtain of Light in Car

ACL C Accurate Re-leveling, Automatic, Closed Door

CCB Car Call Backwards

OLF C Overload Function, Constant Indication/Buzzer

ATS IN Attendant Service, India

#### Optional Features

EBD A Emergency Battery Drive Automatic

ISE C Emergency Intercom

Car-Machine Room-Control Room

NUD NB Nudging

PAD C Parking at Pre-Defined Floor, Door Closed

ACU Lift Announcer (LAS)
ELF Extra Long Floors

BMS Building Management System

FET Floor Extension Top
FEB Floor Extension Bottom
EAQ Earthquake Sensing\*\*

WSC Water Sensing Contact in Pit\*\*

FCC False Car Cancelling
GOC Gong on Car

CRB Car Call Registering Buzzer

ADO/ACL B Advance Door Opening, Accurate

Re-leveling, Automatic, Opened Door

PRL HA Priority at Landings, High Priority,
All Car Calls, No Indication

PRC Priority Call in Car
OSS Out of Service Switch

LOL/LOC Locking of Car Call & Locking of Landing Call

#### **Optional Offerings**

Access Control Interface

**CCTV** Interface

Stainless Steel Handrail

Window Glass Door, Full Glass Door with Frame or Frameless

Braille Button Options

K-Guard

Re-Generative Drive

Counterweight Safety Gear\*

#### **Energy Saving Features (Standard)**

OCL Operation of Car Light - Automatic
OCV Operation of Car Ventilation

Impulse and Automatic

BLF Bypass Load Function

\*\* Either one of EAQ/WSC could only be offered ISE C is standard feature for Travel > 30m Either PRC/OSS could only be offered

\* Refer note in Shaft information section



### KONE DX Class Elevators

Bring in World's First Digital Elevator Experience to your Building With Built-in Connectivity for Improved People Flow<sup>®</sup>

Also Available in KONE U MonoSpace® and KONE U MiniSpace™



Connectivity adds value to every square meter of the building



Redefined User Experience that differentiates the buildings



Partners with you for smart building planning from the early stage of project



Scan this QR code to know how KONE DX Class Elevators boost building intelligence and safety

THE FUTURE IS NOW AND HERE

KONE U MonoSpace<sup>®</sup> DX KONE U MiniSpace<sup>™</sup> DX

#### KONE Elevator India Factory. The ultimate in paint finished elevator cars.

# Fully automated state-of-the-art paint plant

Located at Sriperumbudur at the outskirts of Chennai, the IGBC certified\*, industry 4.0 ready, smart KONE facility is the largest elevator manufacturing plant in India, South & South East Asia.

Offering a wide range of attractive color options in enticing combinations, the painted elevators are finished to perfection at the highly advanced paint plant of KONE India.

- Features the latest powder coating technology
- Panels undergo 7-stage pre-treatment process
- Flawless finish & supreme durability that ensure a



#### **Project References**

#### Gurgaon Haryana

#### **Baani City Centre**

KONE U MiniSpace<sup>™</sup> 5 Nos. Max Speed: 1.6 mps





#### Kolkata West Bengal

Rajwada Royal garden

KONE U MonoSpace® 4 Nos. Max Speed: 1.8 mps

#### Mumbai Maharashtra

#### Sethia Avenue, Malad W E Highway

KONE U MiniSpace<sup>™</sup> 4 Nos.





19

### Bengaluru Karnataka

SJR Union

KONE U MonoSpace® 19 Nos. Max Speed: 2.0 mps



KONE provides innovative and ecoefficient solutions for elevators, escalators 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. We are the 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® DX, KONE NanoSpace™ and KONE UltraRope®.

KONE employs close to 60,000 dedicated experts to serve you globally and locally.

KONE India, with a nation-wide network and over 5,000 employees, is committed to add value to the entire life cycle of any building with innovative products and colutions.

#### **KONE Elevator India Private Limited**

#### Factory & Registered Office:

Plot No: A 28, SIPCOT Industrial Park, Pillaipakkam, Sriperumbudur Taluk, Kancheepuram District – 602105.

#### **Corporate Office:**

Prestige Centre Court, 9th Floor, The Forum Vijaya Mall, No.183, NSK Salai, Arcot Road, Vadapalani, Chennai - 600 026. India Tel.No +91 44 6625 4000

**Toll Free Service Number:** 1800 108 1234 / 1800 425 4254

#### Details to be filled in

Contact person:

Tel. No:

Visit us at www.KONE.in



Scan this code to visit the official webpaae