KONE N MonoSpace®

Powerful performance from the best selling N Monospace



The N MonoSpace®

We invented the machine room-less elevator in 1996, and we have been pushing the limits of what it can do ever since.



KONE elevator range					
Product	Description + segment	Machine room	Max speed	Max travel	Max load/persons
KONE E MonoSpace	Economical elevator for residential buildings	No	1.75 m/s	75 m	1000 kg/13
KONE N MonoSpace	Versatile elevator for low and mid-rise residential and commercial buildings	No	2.50 m/s	120 m	1600 kg/21
KONE S MonoSpace	Highly flexible elevator solution for demanding commercial buildings	No	3.0 m/s	120 m	2500 kg/33
KONE MiniSpace	High-speed elevator for high-rise buildings	Yes	4.0 m/s	210 m	2000 kg/26
KONE Highrise MiniSpace	High-speed elevator for high-rise buildings	Yes	10.0 m/s	500 m	2000 kg/26
KONE TranSys	Adaptable passenger and goods elevator solution for public transport, retail, hospital buildings	No	1.6 m/s	40 m	5000 kg/66

Enhanced for Australian markets



There are good reasons why N Monospace is our best selling lift for residential and commercial projects.

Best possible passenger experience

KONE N Monospace offers quiet and smooth operation, and accurate levelling enabled by:

- The renewed KONE EcoDisc hoisting machine, brakes, and centralised hoisting
- An improved car structure and sound-isolated guide shoes.

Award-winning design to help your building stand out

- Easy selection of car interiors from a collection of functional and visually appealing designs created by KONE's award-winning designers
- The industry's most flexible and versatile offering, with over 100 materials and accessories to choose from for KONE N Monospace, offering you millions of possible combinations
- The most innovative and versatile materials and lighting solutions

KONE N Monospace is designed for easy, hassle free, and quick installation

Highly efficient scaffoldless installation methods and strict quality criteria for each phase of installation – ensuring "first time right every time".

Worry-free maintenance and care

We are constantly evolving and expanding on our maintenance services to increase your elevator's uptime and optimise its performance with one goal in mind: your peace of mind. Beyond guaranteeing the essential activities of ensuring legislation compliance and increasing the elevator's lifecycle, our consultants will work with you on your coverage needs and the best ways to keep you up to date on the status of your elevators.

Excellent eco-efficiency helps cut your building's footprint

Up to 28% more energy-efficient than before thanks to the upgraded KONE EcoDisc, centralised hoisting, and more advanced standby solutions



Supporting you every step of the way



Choose a partner with over a century of experience in delivering pioneering elevator solutions. KONE is with you every step of the way – from planning and design through installation and maintenance to modernisation – for the entire life cycle of your building.

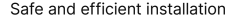




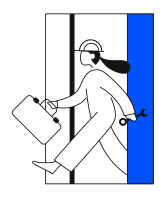
Expert design and planning services

- Expert planning advice helps you specify the optimal elevator solution for your building requirements.
- Easy-to-use online design tools save you time and effort during the design process by allowing you to create CAD drawings, 3D BIM models, and custom car interiors.
- Energy consumption calculations for every individual elevator solution.





- Highly efficient scaffoldless installation methods result in considerable cost savings for our customers and minimise disruptions to other construction work.
- Strict quality criteria for each phase of installation ensuring "first time right every time".
- · Continuous training, site audits, safety passports, and proven methods ensure maximum site safety.
- · Eco-efficient installation processes maximise waste recycling and minimise the use of solvents.





Quality assurance at handover and professional maintenance

- We are the only company to provide in-depth ride quality testing of each elevator before hand over.
- Our elevators are known for their reliability, and have an average availability rate of 99%.
- Our global spares centre stocks over 150,000 parts and offers 24-hour delivery for the most commonly requested parts.
- Preventive KONE Care™ maintenance solutions including the new KONE Care 24/7 Connected Services that enables vast amounts
 of data from elevator sensors to be monitored, analysed and displayed in real-time, improving equipment performance, reliability and
 safety.

A design combination that is as unique as your building



Ceilings

More ceiling options available for N MonoSpace. Please contact our sales consultants for the full range of ceilings and materials.



Car wall materials

For the full design collection, including walls, doors and floor materials, please contact your KONE sales consultant.

Brushed stainless steel Satin stainless steel Textured stainless steel Wooden printed steel



Golden

coating

optional)

(Antifingerprint



ST5 Copper (Antifingerprint coating optional)



MP6 Silver (Antifingerprint coating optional)



TS2 Flemish Linen





WS2 Light wooden Warm wooden printed steel printed steel



WS3 Dark wooden printed steel



WS4 Black oak wooden printed steel



WS5 Light oak wooden printed steel

Flooring

Real stone



Black Golden Sand



Castle Grey



N2R Dark Emperador





Artificial stone







HR61 HR61 Round material options: ST2 Gold Brushed ST4 Silver Brushed ST5 Bronze Brushed ST6 Copper Brushed ST7 Carbon Black Brushed P70 Carbon Black Anti-fingerprint HR64 ST2 Gold Brushed

Handrails



Try our planning tools

www.kone.com.au/tools-downloads www.kone.co.nz/tool-downloads



All pictures are for reference purposes only. Please contact KONE Sales for more information.

N MonoSpace®

Elegant signalisation



Signalisation

KDS 220



KDS 330



Destination

- Industry-leading traffic handling performance with KONE Destination
- Increased comfort and convenience with clear guidance and intelligent passenger grouping
- User-friendly and attractive user interfaces including innovative touchscreens and a new smartphone application
- Smooth, non-disruptive modernisation of existing elevators with immediate performance and efficiency gains





Seamless experiences for smarter buildings

KONE'S advanced people flow integrates equipment and devices into one holistic smart building solution. The result is a seamless user experience from front door to final destination with less waiting, and increased comfort, convenience, and security.

Monitoring

- Easy remote monitoring, configuration, and management of elevators and escalators from a single location through KONE E-Link™
- · Accurate real-time data available instantly on transportation demand, traffic performance, and elevator capacity
- · Comprehensive reporting, including archiving of performance data for analysis and troubleshooting
- · Remote shutdown of equipment enables energy savings during low-demand periods

Access

- Smooth people flow and improved security with KONE Access our access control system for elevators, turnstiles and building doors
- Easy to adapt if your needs change, with flexible, modular solutions
- · Simplified planning, installation, and operation with one system from one partner
- Freedom of choice with possibility to integrate KONE Access for elevators with any third party access control system in the building.

DX Connectivity

- Our market-leading elevator solutions now come with connectivity built in
- With connected elevators you can create a completely new kind of user experience by adding smart building solutions and services that make life even easier and more convenient for users
- Class leading cyber security, certified to ISO/IEC 27001.

KONE Care DX

Smart and Sustainable Maintenance for DX Elevators Working towards carbon neutrality

Measure

We calculate our carbon emissions for KONE Care™ DX maintenance and select DX Class elevators, and the calculations are verified by a third party.

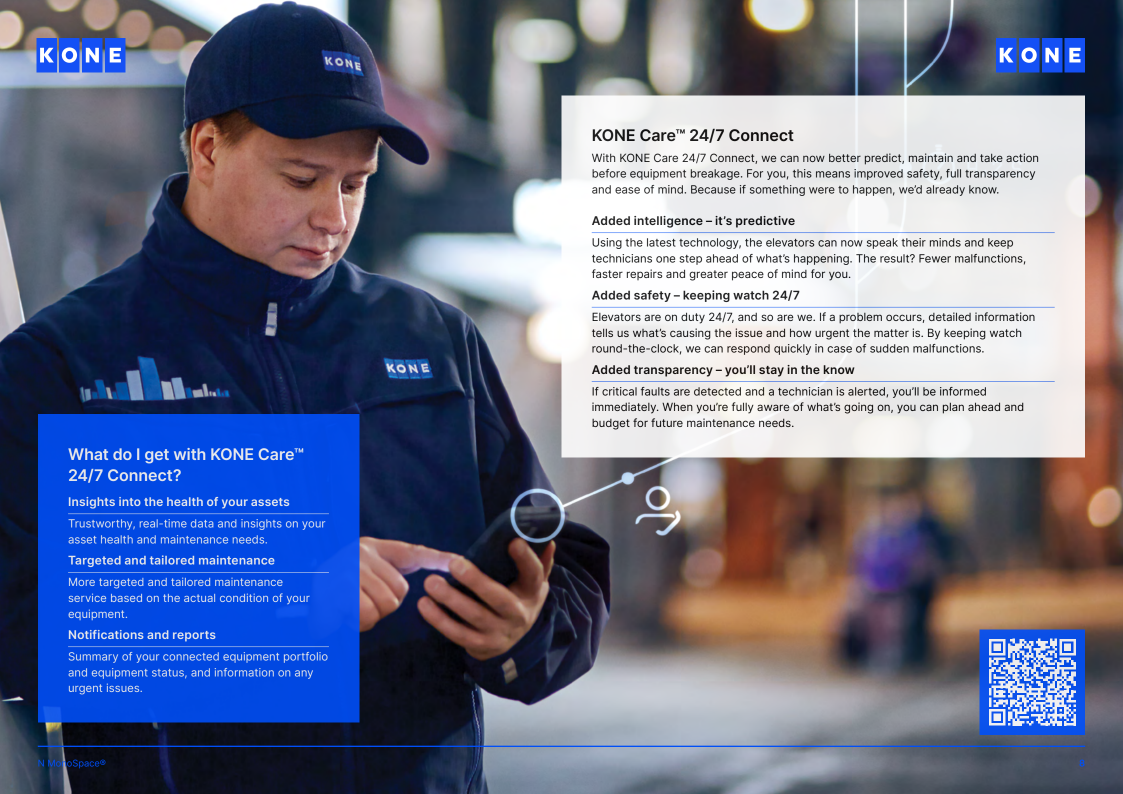
Reduce

We have clearly defined emission reduction actions that are, for example, related to materials, manufacturing, logistics, maintenance visits and spare parts.

Compensate

We compensate for the remaining emissions that we are not able to eliminate through our comprehensive emission reduction actions.





KONE N Monospace® guide



Persons/rated load (kg)	Speed (m/s)	Car width BB x Car depth DD (mm)	Side opening SO Single I	Car type	Landing Door	Landing Rough	Shaft Well Wi	dth WW (mm)	Shaft Well Depth WD (
				Single Entry Car SEC Through Car TTC	Width LL (mm)	Opening LR (mm)	NOM	MAX	NOM	٨	
			СО		800	950	1790	1925	1835	2	
	1.0 / 1.6 / 1.75 / 2.0		CO	SEC	900	1050	1975	2030	1835	2	
08 / 630		 1100 × 1400			900	1050	1675	2030	1820	2	
06 / 030		1100 × 1400	CO		800	950	1775	1950	1810	1	
	1.0 / 1.6 / 1.75		CO	TTC	900	1050	1975	2170	1810	1	
			SO		900	1050	1675	1920	2010	2	
	40/40/475/00		СО		900	1050	1975	2225	1935	2	
	1.0 / 1.6 / 1.75 / 2.0	_	SO	SEC	900	1050	1960	2270	2035	2	
13 / 1000	2.5	1400 × 1600	CO		900	1050	2010	2505	1935	2	
13 / 1000	2.5	1400 × 1600	SO		900	1050	2010	2505	2035	2	
	1.0 / 1.6 / 1.75		CO	TTC	900	1050	1975	2270	2210	2	
	1.0 / 1.0 / 1.73		SO	110	900	1050	1940	2220	2210	2	
				SEC	900	1050	1975	2230	2260	2	
		1400 × 1970			1000	1150	2175	2280	2260	2	
			- co <u> </u>		1100	1250	2375	2380	2260	2	
	1.0		CO	TTC	900	1050	1975	2230	2350	2	
		1400 × 1940			1000	1150	2175	2280	2350	2	
					1100	1250	2375	2380	2350	2	
		1400 × 1970	- so -	SEC	900	1050	1940	2220	2360	3	
16 / 1200		1400 × 1940		TTC	900	1050	1940	2220	2550	2	
		1400 × 1970 1400 × 1940	– co –	SEC	900	1050	2030	2230	2260	2	
					1000	1150	2175	2280	2260	2	
					1100	1250	2375	2380	2260	2	
	1.6 / 1.75				900	1050	2030	2230	2350	2	
					1000 1100	1150	2175	2230 2380	2350	2	
		1400 × 1070		SEC	900	1250 1050	2375	2380	2350 2360	3	
		1400 × 1970 1400 × 1940	- so -	TTC	900	1050	2000	2220	2550	2	
		1400 ^ 1940	1400 ^ 1940		110	900	1050	2650	3050	1980	2
	1.0 / 1.6 / 1.75	2000 × 1400 5 1200 × 2300	CO	SEC	1000	1150	2650	3050	1980	2	
					1100	1250	2650	3050	1980	2	
17 / 1275			SO	SEC	900	1050	1850	2250	2710	3	
, .2.0					1000	1150	1850	2250	2710	3	
				ттс	900	1050	1850	2250	2910	2	
					1000	1150	1850	2250	2910	2	
18 / 1350	1.0 / 1.6 / 1.75	1500 × 2000	СО	SEC	900	1050	2150	2550	2300	2	
					1000	1150	2200	2550	2300	2	
					1100	1250	2350	2550	2300	2	
21 / 1600	1.0 / 1.6 / 1.75	1600 × 2100	со	SEC	1000	1150	2365	2910	2410	3	
					1100	1250	2445	2910	2410	3	
		0 1.0 / 1.6 / 1.75 1700 × 2000			a	1000	1150	2465	3010	2325	2
			1700 × 2000	СО	SEC	1100	1250	2495	3010	2325	2
		1500 × 2200	SO	SEC	1200	1350	2265	2810	2610	3	

[•] When the car height CH > 2400 mm, add 40 mm to NOM WD for SEC cars and 80 mm for TTC cars accordingly. • WD is increased by 30 mm for v > 1.0 m/s. • For base duty landing door, the WD is increased by 25 mm for each CO door side and is reduced by 25 mm for each SO door side

N MonoSpace®

KONE N Monospace® guide



OVERHEAD DIMENSIONS					
Rated speed (m/s)	Rated load (kg)	Car height, CH (mm)	Minimum headroom height, SH (mm)	Maximum headroom height, SH (mm)	
1.0	< 1275	2100	3580	5500	
1.6	< 1275	2100	3770	5500	
1.75	< 1275	2100	3790	5500	
2.0	< 1150	2100	4300	5500	
2.5	< 1000	2100	4550	5500	
1.0	< 1275	2200 – 2800	CH + 1380	5500	
1.6	< 1275	2200 - 2800	CH + 1570	5500	
1.75	< 1275	2200 - 2800	CH + 1590	5500	
2.0	< 1150	2200 - 2800	CH + 1800	5500	
2.5	< 1000	2200 - 2800	CH + 2050	5500	
1.0	1275 - 1350	2100 – 2800	CH + 1400	5500	
1.6	1275 - 1350	2100 - 2800	CH + 1600	5500	
1.75	1275 - 1350	2100 – 2800	CH + 1600	5500	
1.0	1600	2100 – 2800	CH + 1450	5500	
1.6	1600	2100 - 2800	CH + 1600	5500	
1.75	1600	2100 - 2800	CH + 1600	5500	

PIT DIMENSIONS				
Rated speed (m/s)	Rated load (kg)	Minimum pit height, PH (mm)	Maximum pit height, PH (mm)	
1	< 1275	1150	1800	
1.6	< 1275	1350	2500	
1.75	1275	1350	2500	
2.0	< 1150	1500	2500	
2.5	< 1000	1800	2500	
1	1275 - 1350	1350	1800	
1.6	1275 - 1350	1450	2500	
1.75	1275 - 1350	1450	2500	
1	1600	1380	1800	

- SH values in above table are based on 700 mm balustrade height and on 70 mm ceiling height. Please consult our engineers or business consultants for possible increases to SH values in table
- Selecting car roller guide shoes could impact minimum SH and PH values. Please consult our engineers or business consultants for exact measurements
- In case of TTC car or CWT with safety gear please consult our engineers or business consultants for possible increases to PH values in table

KEY	
LL	Landing Door Width
LR	Landing rough opening
WW	Shaft Well Width
WD	Shaft Well Depth
ВВ	Car Width
DD	Car Depth
SEC	Single entrance car
TTC	Through car (entrance front and rear)
СО	Centre opening
SO	Side opening
SH	Shaft headroom (Overhead)
СН	Car height
PH	Pit height

Speed	1.0 m/s, 1.6 m/s, 1.75 m/s, 2.0 m/s, 2.5 m/s
Load	320, 400, 450, 480, 1200, 1275, 1350, 1600 kg
Max. stops	18 (1.0 m/s), 28 (1.6 m/s, 1.75m/s), 36 (2.0m/s), 48 (2.5m/s)
Max. travel (m)	55 (1.0 m/s), 85 (1.6 m/s), 90 (1.75m/s), 110 (2.0m/s), 120 (2.5m/s)
Car height (CH)	2100, 2200, 2300, 2400, 2500, 2600, 2700 & 2800 mm

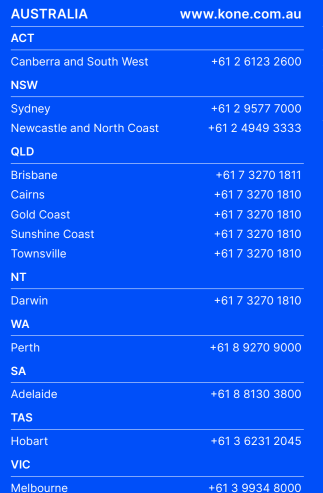
BB Deep car -WW-BB

Square car

Note

- When the ceiling height exceeds 70 mm, SH value is to be added accordingly.
- Dimensions are based on compliance with EN 81-20.
- All design details are based on a single elevator in a single shaft.
- All lift cars which are 1400 mm x 1400 mm and larger provide compliance with NZS 4121

N MonoSpace®



NEW ZEALAND	www.kone.co.nz		
NTH			
Auckland	+64 9 361 9000		
Wellington	+64 4 381 4330		
STH			
Christchurch	+64 3 338 3900		
Dunedin	+64 3 477 5627		



Want to know more? Contact your KONE representative today! www.kone.com.au www.kone.co.nz

This publication is for general informational purposes only and we reserve the right at any time to alter the product design and specifications. No statement this publication contains shall be construed as a warranty or condition, express or implied, as to any product, its fitness for any particular purpose, merchantability, quality or representation of the terms of any purchase agreement. Minor differences between printed and actual colours may exist. KONE MonoSpace® DX, KONE EcoDisc®, KONE Care® and People Flow® are registered trademarks of KONE Corporation. Copyright © 2025 KONE Corporation