

Not only are our elevators now enabled for connectivity, we enhanced our elevator offering, so low, mid, and high rise buildings can take advantage of our technology. Our KONE MonoSpace DX solution has been enhanced to go higher and faster enabling buildings to be built taller and move people efficiently.[†]

NOT ALL ELEVATORS ARE MADE THE SAME

STANDARD MRL TECHNOLOGY

No machine room - improves space utilization, potentially increasing leasable square footage and profitability.

- However, need remains for dedicated control closet or space inside hoistway.
- Controllers in the hoistway require additional safety measures compared to Integrated Control Solution.

Other MRL elevator manufacturers may not have KONE MonoSpace DX's smooth ride comfort, and may be loud when running and braking.

Other MRL manufacturers strive for increased ride comfort, but do not perform quantitative tests for noise and vibration during installation.

- Hoistbeam(s), pit ladder(s) are typically not included.
- Installation requires a work platform, which may cause delays and requires additional safety measures.

KONE MONOSPACE DX TECHNOLOGY

KONE innovation frees up more space and is safer, easier to maintain:

- No machine room; PLUS,
- KONE's exclusive slide-out Integrated Control Solution panel replaces the control closet and is located on the top landing.

The next-generation KONE EcoDisc® machine features:

- Silent braking, precision stopping.
- Greater energy efficiency.
- Only KONE quantitatively measures ride comfort during installation.
- Each elevator must pass our stringent testing regimen before being released.
- KONE's ride comfort analyzer measures both vertical and horizontal vibration, along with sound pressure levels, as part of KONE's installation quality evaluation.
- Materials included: hoistbeam(s) and pit ladder(s).
- A work platform is not required with KONE MonoSpace DX installations.

KONE's offers elevator design assistance, planning tools, simplified elevator engineering, durable materials, efficient installation practices and servicing methods which makes KONE MonoSpace DX an enduring value.

†Compared to KONE MonoSpace 500. Greater travel and speeds equal to or greater than 500 FPM available in select markets.

KONE EcoDisc® TRACTION TECHNOLOGY

The technology at the heart of KONE MonoSpace DX is next generation KONE EcoDisc, the only axial synchronous hoisting motor in the elevator industry, featuring:

- → Superior materials and durable construction.
- → Thin enough to fit between the wall and guide rail.
- → Highly energy efficient compared to other elevator motors in the industry.

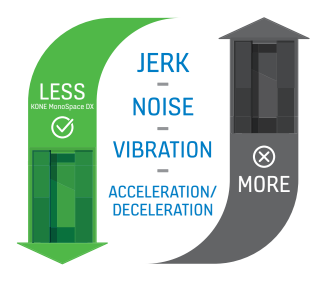




MORE SPACE, GREATER COMFORT

KONE MonoSpace DX MRL technology features a slide-out Integrated Control Solution (ICS) panel at the top landing. The ICS panel eliminates the machine room and allows you to reclaim more lease-able space than less-evolved MRL elevators.

Superior Ride Comfort measured by noise, vibration, jerk and acceleration/deceleration – is an indicator of elevator quality that gives owners and passengers peace of mind. That's why KONE's precision elevator engineering matters. In fact, no KONE MonoSpace DX installation is final until a ride-quality test has been successfully completed.



GET MORE VALUE WITH KONE

A hoistbeam(s) and pit ladder(s) are included in each KONE MonoSpace DX installation, reducing overall costs and coordination with other trades.

KONE 24/7 Connected Services is built into every KONE elevator, allowing you to subscribe to current and future KONE innovations that simplify operational tasks and elevate the passenger experience.* This exclusive platform uses artificial intelligence (AI) to help predict elevator problems before they happen, and proactively schedule the right maintenance at the right time.

KONE 24/7 Emergency Video Communications, built on the same platform, is a turnkey system that:

- Provides accessible 2-way text communication via buttons, along with a call agent's visual inspection of the car.
- Aids passengers with hearing impairments and other issues.
- Meets the latest building safety code.**
- Connects to KONE's dedicated call centers where highly trained responders help assess the conditions in the car.

Trust an industry leader in MRL technology for your building project. Call your KONE representative or visit kone.us for additional information.

GET CONNECTED

Scan this QR code or visit website to get in touch with a KONE Sales Professional:

kone.us/dxbrief



KONE

kone.us