Now with an ultra-thin direct drive

- **Ultra slim profile.** Reduced head height of 100mm offers discrete mechanical lines to the eye.
- **Low wear and noise.** Direct drive principle ensures smooth operation while also protecting the mechanical components of the doorset.
- **No belts or gears to fail.** Power transmission without intermediary gearing or belt mechanism.
- **Adjustable speed limitation as standard.** Individually adjustable speed limitation available as standard across the range, including low energy drives. Increases system safety and helps protect against incorrect usage and excessive acceleration.
- **Adjustable holding force.** The KTV P and KTV S come with adjustable holding force for retaining the turnstile in its home position. This enables the revolving door to be better adapted to specific requirements and ambient conditions (pressure differentials, wind loads, low-resistance operation).
• **Increased positioning accuracy.** Tolerances and wear are minimised, the turnstile is rotated and positioned with exceptional accuracy.

• **High flexibility of operating modes.** The availability of a range of smart function modules tailored to specific application requirements can be implemented with the same drive unit.

• **Proven.** New drive concept based on proven MAGNEO® technology.

• **Reduced downtime.** Simple and rapid field replacement if the drive should fail at any time.

• **Manual mode default.** If the power should fail the revolving door can still be rotated manually and used without undue effort until repairs are carried out. The motor drive will limit speeds to safety settings during this event.

• **Retrofittable.** Retrofit kit available for many types of older technology KTV 3 and KTV 4 revolving doors.