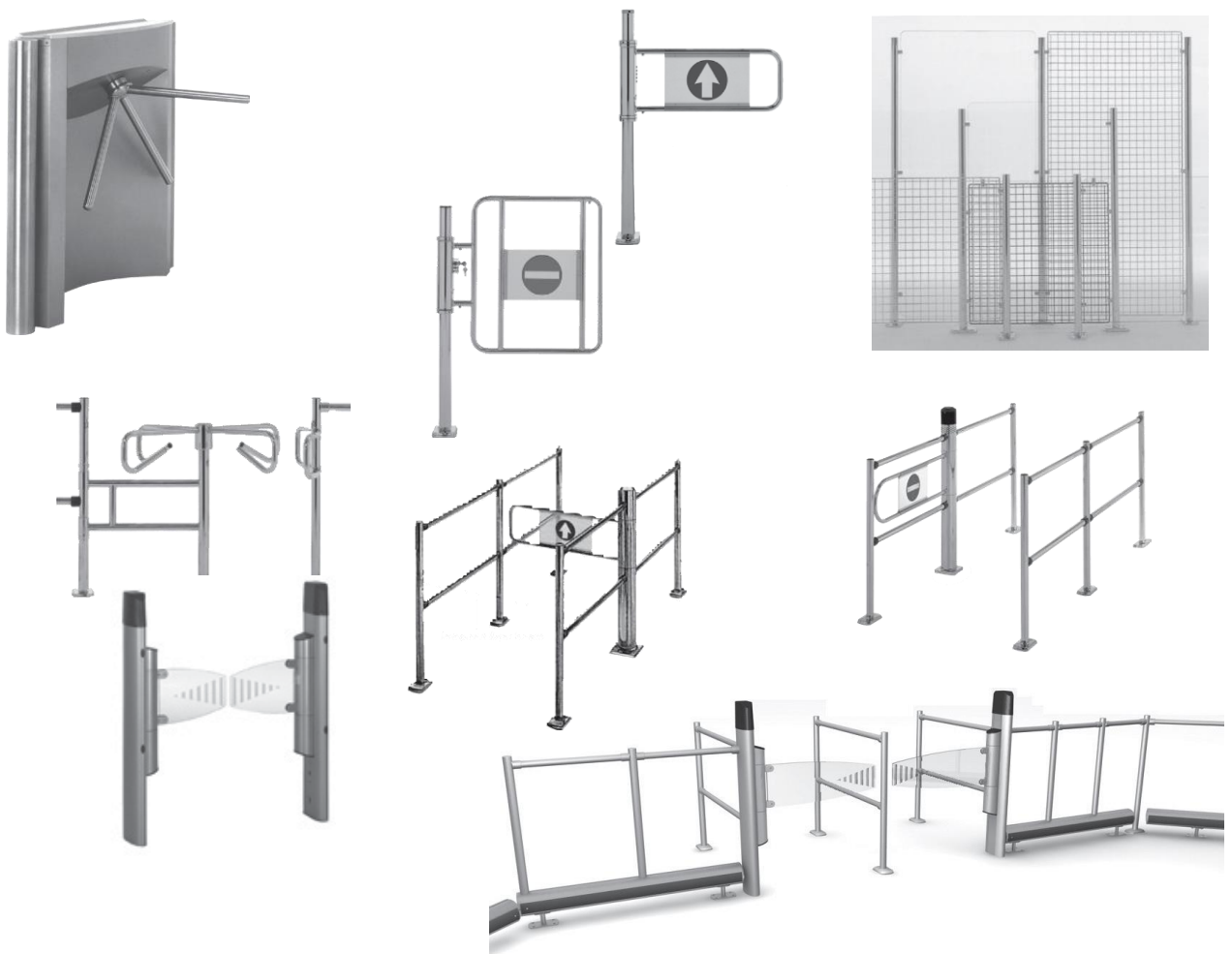


For more than 60 years Wanzl has been writing the history of self service across the globe. In Australia, the company's range of customer guidance systems and solutions, including electronic entrance and exit systems, gates, barriers and partitions are an iconic feature of the retail landscape.



Entry Systems

wanzi Entry Systems

Turnstile Systems



Manual Turnstiles

Mechanical swing-out turnstile. Stable post design and proven function, thousands of times a day, all over the world.

- Finished in high gloss chrome or plastic coated.
- Stainless steel also available for public baths and other applications requiring moisture-proof material.



Sirio Turnstile

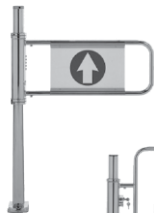
Mechanical or motor-driven turnstile with enclosed stainless steel housing, especially suitable for highly-frequented entrances in interiors or covered outdoor areas. The elegant alternative for buildings with sophisticated architectural demands.

- Available as 2 or 3 arm turnstile
- Freely programmable turnstile control
- Can be adapted to suit individual customer requirements.
- Reliable single-person authorisation, high throughput

- Standard double anti-panic feature – when a certain pressure is exerted on the turnstile, its direction of rotation is reversed. At increased counter-pressure, the turnstile pivots back as a unit, creating a 1250mm emergency exit.

- Installation option for card reader
- Up to two turnstiles can be connect to an operating panel.
- All necessary entries can be made from a keyboard.
- Accessories available include authorisation lamp; guard to prevent climbing; acoustic alarm; sensors for non-contact authorisation; external switch; accumulator battery buffer; guide elements.

Entrance and Exit Barriers

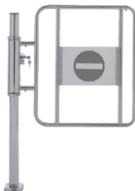


Manual Gates

Mechanical entrance and exit gates. Gate automatically returns to its normal position. Lockable to control opening in one or both directions.

- Finished in high gloss chrome or plastic coated.
- Stainless steel also available for public baths and other applications requiring moisture-proof material.

- Standard anti-panic feature – when a certain pressure is exerted on the barrier it opens towards the exit
- Lockable at 90° angles



Register Gates

Self-locking check-out barriers. The checkout barrier closes automatically with spring force and locks in place.

The checkout barrier is unlocked with a key for opening and the barrier pushed back until it locks in place magnetically.

The spring is then retensioned (spring loaded).

- Finished in chrome; stainless steel and/or plastic coated.

- Standard anti-panic feature – when a certain pressure is exerted on the barrier it opens towards the exit.
- Electronically controlled options available
- Pole mounted, checkout counter mounted, or mountable on rail.
- 750mm or 300mm boom available.



Partitioning

Elegant partitioning can be configured in wire mesh, perspex or a combination of both.

Compact Rail System

The compact rail system is suitable for supermarket entrances.



Access Control Systems



Ecoport Beam/Radar Gate

Access control system using light beam or light beam and radar triggered opening. It's elegant and space-saving design is complemented by high quality finishes including high gloss chrome and plastic-powder coating (9 attractive colours). Basic "H" pattern shown. Other configurations available.

- Triggered by infrared light barrier or radar motion detector.

- Standard anti-panic function – maintained even if the system is switched off.
- Opening time adjustable between 1 and 16 seconds
- Power supply from top or bottom
- Manual boom reset.
- Audible alarm



Technoport Beam/Radar Gate

Access control system using radar triggered or radar/light beam opening. Its elegant design is complemented by high quality finishes including high gloss chrome and plastic-powder coating (9 attractive colours). Basic "H" pattern shown. Other configurations available.

- Triggered by radar or radar and infrared light barrier.
- Opening time adjustable between 1 and 15 seconds
- Standard anti-panic function – maintained even if the system is

- switched off
- Power supply from top or bottom
- Emergency exit function with acoustic alarm and automatic barrier return
- Auto boom reset.
- Strobe light available



eGate

The electronic eGate system represents the cutting edge of technological development and meets even the most demanding needs. With its intelligent sensors and multifunctional high-tech equipment, the system also marks the transition to new worlds of shopping, with self-scanning and self-payment.

- Triggered by radar motion detector.
- Standard anti-panic function – maintained even if the system is

- switched off
- All basic functions can be controlled by control panel or remote control.
- Integrated PC interface offers unlimited possibilities for exchanging data, as required for connection to the building process control technology or for remote maintenance.