

KONE turnstile 100

A NEW BENCHMARK IN TURNSTILE APPEARANCE, FLEXIBILITY, AND USABILITY

This premium half-height sensor barrier features durable, high-quality steel and glass, optional access and destination control integration, and includes stylish lighting options and a range of visual guidance alternatives.



KONE turnstile 100 is ideal for modern buildings that require a convenient, secure access control solution with a premium look and feel.

Premium and consistent look and feel

KONE turnstile 100 has an uncluttered visual design that matches KONE elevator signalization and access control readers. Its clean lines blend seamlessly with any modern architectural surroundings.

Clear guidance

The shape provides visual cues for the correct walking route, while illuminating arrows and traffic-light guidance, give clear directions.

Flexible operation and design

Both gate direction and traffic-light are adjustable. It is possible to integrate any brand of card reader into the KONE turnstile 100.

Optimized security and people flow

KONE turnstile 100 can be fully integrated with building access control and elevator calling and destination systems for optimized security and people flow.

KEY BENEFITS

- **Premium, consistent look and feel** Clean design matches KONE elevator signalization and access control readers
- Clear guidance Shape provides visual cues for correct walking route, while arrows and traffic-light give clear direction
- Flexible operation and design Adjustable gate direction and traffic-light, access card reader integration, and choice of finishes
- Stylish lighting solution Energy-efficient LED strips provide sufficient walkway lighting and enhance the premium look and feel
- Durable and hygienic Glass and steel panels are resistant to wear and tear, vandal-proof, and easy to clean
- Optimized security and people flow Optional integration with access control and elevator calling and destination systems

KONE turnstile 100

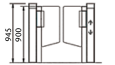
| Functional characteristics | | |
|----------------------------|---------------------|--|
| Throughput rate | Up to 30 people/min | |
| Security level | * * * * * | |
| Comfort | **** | |
| Personal safety | † † † † † | |
| Staff supervision | Yes | |

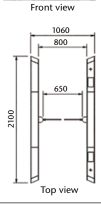


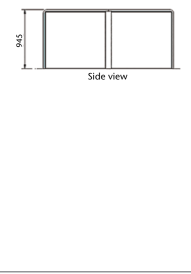
| Technical specifications* | | |
|---------------------------|---|---|
| Construction | Sensor barrier height | 945 |
| | Sensor barrier length | 2100 |
| | Passage width | 650 |
| | Total width | 1060 |
| Material | Housing | Top and front panels, coated stainless steel, black (RAL 9005) |
| | Visible stainless steel parts | Satin stainless steel (AISI 304) |
| | Side walls | Glass, Signal white (RAL 9003) |
| | Leaf elements | Transparent vandal proof polycarbonate |
| Operation | Power-assisted motion | Entrance sector monitored by enhanced sensor system; |
| | Single-passage monitoring in both directions | |
| Drives | Integrated in rotating tube | |
| Security level | 3 | Automatic crawl-under prevention and child and baggage detection; distance between floor surface and sensor is 220 mm |
| Signalization | Traffic lights in front panels | |
| | Upwards arrow in white LEDs indicates walking direction | |
| | Downwards arrow in red LEDs indicates no entry | |
| Modes | Basic open position, daytime operation | Barrier elements close automatically if unauthorized access is detected |
| | Basic closed position, nighttime operation | Barrier elements open and close automatically for authorized persons |
| Electrical components | Integrated control units and power supply | |
| | Power (main) supply 110–230 V, 50/60 Hz | |
| | Barriers can be moved freely during power failure | |
| Installation | Dowelled on finished floor level (FFL) | Indoor |
| Protection class | Housing | IP32 |
| | Motor, sensor, and locking device | IP42 |

* Note: Description of single unit All dimensions in mm

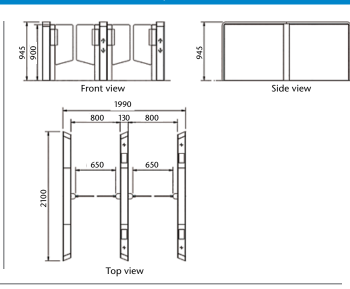
Single turnstile







Multiple turnstile



KONE Corporation www.kone.com

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 colors may exist. KONE MonoSpace[®], KONE EcoDisc[®], KONE Care[®], KONE Polaris[™] and People Flow[®] are registered trademarks of KONE Corporation. Copyright © 2014 KONE Corporation.