

# **KONE Turnstiles**

## Intuitive guidance and effective access control

Created by KONE's in-house design team and crafted from the highest quality materials, KONE Turnstile 100 sets a new standard for access gate, usability, monitored access, flexibility, and visual appearance. It is the ideal solution for modern office buildings, airports, and any other environment where a smooth flow of people, robust access control, and inspiring visual design are all key requirements. This innovative solution enables easy, efficient building management and adds real value to your property.

KONE People Flow Intelligence is a suite of solutions designed to meet the changing needs of modern buildings. KONE Turnstile 100 can be fully integrated with building access control and elevator calling and destination systems for optimized security and people flow. It offers:

- Up-to date schedules, contact details, safety and status of planned work for tenants in the building
- Easy and intuitive access control with integration of any brand of access card reader
- Clear directional guidance for users and, with destination systems integration, notification of assigned elevator
- Stylish, modern design consistent with KONE elevator signalization and access control readers



# An elegant and simple solution from the people flow experts



**KONE Turnstile 100** is the result of decades of experience in providing intuitive, flexible, and stylish access and guidance solutions for building environments around the world. In modern buildings, tenants need to be able to access and move around quickly and comfortably, and building owners and managers need to maintain security and access control while maintaining smooth people flow.

Performance characteristics					
Model	Throughput rate people /min	Security level	Comfort	Safety	Staff supervision
KONE Turnstile 100	Up to 30	****	*****	****	Yes
KONE Turnstile 50	Up to 30	****	†††††	†††††	Yes
KONE Turnstile 30	Up to 45	****	****	titit	Yes

## **KONE Turnstile solutions**

## Improved security, guidance and convenience

In modern buildings, turnstiles are increasingly becoming an integral part of the people flow process. They are used to provide quick and comfortable access, guide people in the right direction, and even to verify access rights through integrated card readers. And because they are usually the first thing people see after entering the lobby, the ability to customize the visual appearance to match the surrounding architecture is also an important consideration.



Content of card is detected by the reader which after recognition, activation pass is indicated while giving directional guidance.

## Why choose KONE Turnstiles?

The three solutions we offer are all designed to be safe and intuitive to use, flexible, durable, ecoefficient, and easy to operate.

**KONE Turnstile 100** and **KONE Turnstile 50** are stylish half-height sensor barrier solutions designed for public and commercial buildings and airports.

**KONE Turnstile 30** is an efficient, durable tripod solution for buildings with high-volume throughput, such as sports, educational facilities and transit centers.

### KONE AS YOUR PARTNER

- KONE People Flow<sup>™</sup> expertise ensures safe and efficient movement of people and goods in buildings
- Automatic building door, elevator, and escalator solutions and services from a single provider
- Total life cycle know-how: design, installation, maintenance, and modernization
- High-quality products that comply with all applicable standards and regulations
- Eco-efficient, modern door solutions for all building types
- World-class preventive maintenance services delivered locally by professional technicians



Clear illuminating arrows in front of the panel indicate access or no access passage when reader is recognized.



LED strips in combination with displays on top of housing panel, provide walkway lightening and clear directional guidance.

# **KONE Turnstile 100**

This premium half-height sensor barrier sets a new benchmark in turnstile visual appearance, flexibility, monitored access and usability. It features durable, high-quality steel and glass, full access and destination control integration, and includes stylish lighting options as well as a range of visual guidance alternatives.



### **KEY BENEFITS/FEATURES**

- Premium, consistent look and feel
  Uncluttered visual design that matches
  KONE elevator signalization and access
  control readers
- Intuitive to use Shape provides visual cues for correct walking route, while illuminating arrows and traffic-light guidance give clear directions
- Flexible design Adjustable gate direction and traffic-light, possibility to integrate any brand of access card reader and possibility of finishes
- Stylish lighting solution Energy-efficient LED strips provides sufficient walkway lighting and give a premium look
- **Durable and hygienic** The glass and steel panels are resistant to wear and tear, vandal-proof, and easy to clean

Technical specifications				
Throughput rate	Max. 30 people/min			
Basic measurements (mm)				
Sensor barrier height Sensor barrier length Passage width Total width	945 2100 650 1060			
Housing, base columns, guiding elements	<ul><li>Top and front panels, coated stainless steel, black (RAL 9005)</li><li>Visible stainless steel parts satin finished</li></ul>			
Door leaves	Transparant vandal proof polycarbonate			
Protection class	<ul><li>- Housing IP32</li><li>- Motor, sensor and locking device IP42</li></ul>			

## **KONE Turnstile 50**

This smart, flexible half-height sensor barrier is ideal for buildings with high throughput and where comfortable contactless access for all users is an important consideration. These can include public and commercial offices, airports buildings with high throughput and where maximum, offering comfortable contactless access for all users in all buildings such as public transport for example airport, underground, railway and multifunctional buildings. KONE Turnstile 50 can be integrated with building access control and elevator calling and destination systems for optimized security and people flow. It is customizable, with wide variety of materials and finishes.



### **KEY BENEFITS/FEATURES**

- Convenient access for all Passengers enjoy quick and easy access, whether carrying baggage, pushing strollers, or using wheelchairs or other mobility aids
- High throughput Access for up to 30 people per minute
- Flexible security and safety Available with sensor options, as well as automatic crawl-under prevention, child detection, and audible alarm for unauthorized access
- Versatile design Combine your choice of materials and finishes for the perfect look and feel
- Durable and hygienic High-quality materials are resistant to wear and tear, vandal-proof, and easy to clean and maintain

Technical specifications				
Throughput rate	Max. 30 people/min			
Basic measurements (mm)				
Sensor barrier height Sensor barrier length Passage width Total width	1020 2050 650 1050			
Housing, base columns, guiding elements	<ul><li>Stainless steel AISI 304</li><li>Visible stainless steel parts satin finished</li></ul>			
Door leaves	Transparent vandal proof polycarbonate			
Protection class	<ul><li>- Housing IP43</li><li>- Motor, sensor and locking device IP43</li></ul>			

# **KONE Turnstile 30**

An energy-efficient access control solution, the KONE Turnstile 30 is perfect for buildings where high throughput, durability, and easy operation are important requirements. The high-quality stainless steel components are easy to clean and suitable for indoor and outdoor installation.



## **KEY BENEFITS/FEATURES**

- **High throughput** Access for up to 45 people per minute
- Quiet and efficient Low-energy drive produces virtually no sound and enables smooth, safe access even during peak periods
- Automatic clearing and barring Optional folding bars with remote operation allow for rapid evacuation in emergency situations and easy passage for goods transportation

Technical specifications				
Throughput rate	Max. 45 people/min			
Basic measurements (mm)				
Height Length Width	1020 1170 770			
Housing, base columns, ground plate or flange	- Stainless steel AISI 304			
Finish	- Stainless steel satin			
Protection class	- IP33 - Motor, sensor and locking device IP43			



KONE provides innovative and eco-efficient solutions for elevators, escalators, automatic building doors and the systems that integrate them with today's intelligent buildings.

We support our customers every step of the way; from design, manufacturing and installation to maintenance and modernization. KONE is a global leader in helping our customers manage the smooth flow of people and goods throughout their buildings.

Our commitment to customers is present in all KONE solutions. This makes us a reliable partner throughout the life cycle of the building. We challenge the conventional wisdom of the industry. We are fast, flexible, and we have a well-deserved reputation as a technology leader, with such innovations as KONE MonoSpace®, KONE EcoMod $^{TM}$  and KONE UltraRope $^{TM}$ .

KONE employs on average 47,000 dedicated experts to serve you globally and locally.

KONE Corporation www.kone.com