

# KONE AUTOMATIC SWING GATES AND GUIDING BARRIERS

KONE swing gates and guiding barriers complement our turnstile offering to provide a holistic security and access control solution. Automatic swing gates are perfect for goods transportation and improved accessibility. Guiding barriers help to improve safety and access control in the building.



## KEY BENEFITS AND FEATURES

- Enhanced security – swing gates and guiding barriers play an important role in building security control
- Flexible accessibility combinations – both products can be combined with tripod barriers, half-height turnstiles or sensor barriers
- High-quality design with sleek stainless steel and glass materials which blend in easily with surrounding architectural styles.

- Efficient installation and hassle-free maintenance

### AUTOMATIC SWING GATES

- Low energy consumption and quiet operation
- Suitable for use on emergency escape routes
- Unit locks in any position and opens under load
- 90° opening in both directions

### GUIDING BARRIERS

- Static structures in addition to tripods and turnstiles
- Cost-effective solution to enhance the level of security in the building

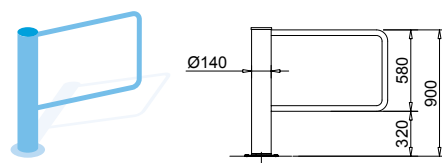
## KONE SWING GATES FOR IMPROVED SECURITY AND ACCESSIBILITY

When combined with tripod barriers or half-height turnstiles, swing gates are ideal for enabling access for goods and people with restricted mobility.

### Standard leaf dimensions

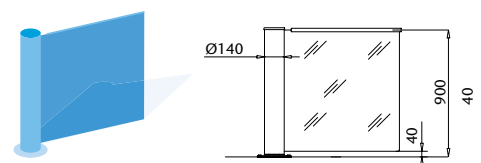
Radius: 900 mm  
Height: 900 mm

### KONE SWING GATE 30



- U-shaped tubular steel swing gate
- Column: Stainless steel AISI 304, diameter 140 mm
- Post: Stainless steel AISI 304, diameter 40 mm
- Custom leaf radius: 650–1200 mm
- Indoor or outdoor installation\*

### KONE SWING GATE 50



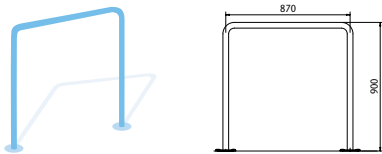
- Full-height glass swing gate
- Post: Stainless steel AISI 304, diameter 40 mm
- Panel: 10 mm tempered glass with straight handlebar
- Custom leaf radius: 650–1000 mm
- Indoor installation

\*Check the suitability of the outdoor application with your local KONE sales person.

# KONE GUIDING BARRIERS FOR ACCESS CONTROL

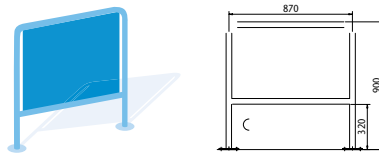
KONE guiding barriers can be combined with KONE turnstiles to optimize access control in your building in the most economical way. All KONE guiding barriers are suitable for both indoor and outdoor installation.

## KONE GUIDING BARRIER 10



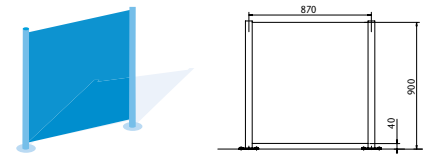
- Barrier solution with U-shaped tubular post
- Post: Stainless steel AISI 304, semi-gloss, diameter 40 mm, smooth finish
- Total height: 900 mm
- Radius between axes: 870 mm (standard), 500–1500 mm (custom)

## KONE GUIDING BARRIER 15



- Partial-glass barrier solution with tubular post and guiding rail
- Post: Stainless steel AISI 304, semi-gloss, diameter 40 mm
- Guiding rail height: 320 mm
- Panel: 6 mm tempered glass, smooth finish
- Total height: 900 mm
- Radius between axes: 870 mm (standard), 500–1500 mm (custom)

## KONE GUIDING BARRIER 20



- Full-glass barrier solution with two tubular end posts
- End posts: Stainless steel AISI 304, semi-gloss, diameter 48 mm
- Panel: 10 mm tempered glass, ground and polished visible edges, smooth finish
- Total height: 900 mm
- Radius between axes: 870 mm (standard), 500–1500 mm (custom)



KONE CORPORATION

[www.kone.com](http://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® and People Flow® are registered trademarks of KONE Corporation. Copyright © 2018 KONE Corporation.