

Control and manage pedestrian flows, only allowing access to those authorised to enter and guaranteeing one-person access

TURNSTILES FLUXI®

5 AUTOMATIC TURNSTILE MODELS

- FLUXI® mobile turnstile.

 A temporary security solution.
- FLUXI® single turnstile.
 A bi-directional turnstile for controlling pedestrian access.
- FLUXI® double turnstile.
 A bi-directional dual lane turnstile for controlling pedestrian access.
- FLUXI® comfort & bicycle turnstile.
 A turnstile designed for pedestrian and bicycle traffic.
- FLUXI® turnstile for persons
 with reduced mobility.
 A turnstile with integrated gate to provide
 access to persons with reduced mobility.







FLUXI® MOBILE TURNSTILE

SECURE ACCESS

- · Fail-safe system used for the entrance/exit.
- · Reliable and robust locking mechanism ensuring maximum durability.

EASY TO INSTALL

· Delivered on a steel base plate (1200 × 1500mm).

EASE OF USE

- · 10-15 trips/min.
- · Lighting with an integrated twilight sensor.

OPERATION

- \cdot Programmable logic control.
- · Bi-directional access control.
- · Maglocks, spring rotation mechanism.
- · Information about whether the entrance is open for the user.
- · In the event of power loss, the entrance will open (factory setting, can be reconfigured on site).

FEATURES

- · Structure: hot-dip galvanised steel
- · Rotor: 30mm dia. galvanised steel arm resting on a rolling bearing in the lower
- Casing: stainless steel with European cylinder integrating the control logic and mechanism

|--|--|

MOBILE SOLUTION

INDUSTRIAL

& LOGISTICS

SITES

OVERALL HEIGHT	2538mm
OPENING HEIGHT	2210mm
TOTAL WIDTH	1500mm
OPENING WIDTH	650mm
DEPTH	1200mm
WEIGHT	305kg
HUMIDITY	10-80%
ARM	3×120°
STRUCTURE	Hot-dip galvanised steel and RAL of the turnstile
ROTOR & CASING	Galvanised steel
POWER SUPPLY	Single-phase 230V – 50Hz
ENVIRONMENT	-25°C / +50°C
PROTECTION	IP 40







This turnstile ensures a smooth flow of traffic and optimal comfort

SERVICE SECTOR SITES











FLUXI[®] SINGLE TURNSTILE

SECURE ACCESS

- · Can be used as an entrance, exit or entrance/exit.
- · Reliable and robust locking mechanism.

EASE OF USE

- $\,\cdot\,$ Easy to integrate access control thanks to facade integrated into the structure.
- · Optional transparent polycarbonate roof.
- Lighting with an integrated twilight sensor for greater comfort.
- · Heavy-duty operation.

EASY TO INSTALL

- Pre-wiring for the power supply and controls in the lower part.
- · Delivered on a frame that can be used as a jig.

OPERATION

- · Programmable logic control.
- · Bi-directional access control.
- Possible to obtain information reports about the entrance via a monitoring system.
- Information about whether the entrance is open for the user (red X/green arrow).
- In the event of power loss, the entrance will open (factory setting, can be reconfigured on site).

- Structure: hot-dip galvanised steel, polyester paint
- Rotor: 40mm dia. stainless steel arm resting on a rolling bearing in the lower part
- Casing: stainless steel with European cylinder integrating the control logic and mechanism
- · Available in 3- and 4-arm models
- · Colours: Green 6005 ●, White 9010 ○, Grey 7016 or Black 9005 ●

OVERALL HEIGHT	2529mm
OPENING HEIGHT	2210mm
TOTAL WIDTH	1503mm
OPENING WIDTH	680mm
DEPTH	1260mm
WEIGHT	240kg
HUMIDITY	10-80%
ARM	3×120° or 4×90°
STRUCTURE	Hot-dip galvanised steel and RAL of the turnstile
ROTOR & CASING	Stainless steel
POWER SUPPLY	Single-phase 230V — 50Hz 250W
ENVIRONMENT	-25°C / +50°C
PROTECTION	IP 40







SECTOR SITES











FLUXI® DOUBLE TURNSTILE

SECURE ACCESS

- · Designed for sensitive sites with a high flow rate of users.
- · Can be used as an entrance, exit or entrance/exit.
- · Reliable and robust locking mechanism.

EASE OF USE

- · Easy to integrate access control thanks to facade integrated into the structure.
- · Optional transparent polycarbonate roof.
- · Lighting with an integrated twilight sensor for greater comfort.
- · Heavy-duty operation.

EASY TO INSTALL

- · Pre-wiring for the power supply and controls in the lower part.
- · Delivered on a frame that can be used as a jig.

OPERATION

- · Programmable logic control.
- · Bi-directional access control.
- · Possible to obtain information reports about the entrance via a monitoring system.
- · Information about whether the entrance is open for the user (red X/green arrow).
- · In the event of power loss, the entrance will open (factory setting, can be reconfigured on site).

- · Structure: hot-dip galvanised steel, polyester paint
- \cdot Rotor: 40mm dia. stainless steel arm resting on a rolling bearing in the lower part
- · Casing: stainless steel with European cylinder integrating the control logic and mechanism
- Available in 3- and 4-arm models
- Colours: Green 6005 •, White 9010 or Grey 7016

OVERALL HEIGHT	2529mm
OPENING HEIGHT	2210mm
TOTAL WIDTH	2303mm
OPENING WIDTH	2×680mm
DEPTH	1370mm
WEIGHT	320kg
HUMIDITY	10-80%
ARM	3×120° or 4×90°
STRUCTURE	Hot-dip galvanised steel and RAL of the turnstile
ROTOR & CASING	Stainless steel
POWER SUPPLY	Single-phase 230V — 50Hz 250W
ENVIRONMENT	-25°C / +50°C
PROTECTION	IP 40







SECTOR SITES











FLUXI® COMFORT & BICYCLE TURNSTILE

SECURE ACCESS

- · Can be used as an entrance, exit or entrance/exit.
- · Reliable and robust locking mechanism ensuring maximum durability.

EASY TO INSTALL

- · Lighting with an integrated twilight sensor for greater comfort.
- · Pre-wiring for the power supply and controls in the lower part.
- · Delivered on a frame that can be used as a jig.

GOOD FLOW RATE

· Heavy-duty operation.

OPERATION

- · Programmable logic control.
- · Possible to obtain information reports about the entrance via a monitoring system.
- · Information about whether the entrance is open for the user (red X/green arrow).
- · In the event of power loss, the entrance will open (factory setting, can be reconfigured on site).

- · Structure: hot-dip galvanised steel, polyester paint
- Rotor: 40mm dia. stainless steel arm resting on a rolling bearing in the lower part
- Casing: stainless steel with European cylinder integrating the control logic and mechanism
- Colours: Green 6005 , White 9010 or Grey 7016

2530mm
2210mm
2352mm
Pedestrian: 680mm
Bicycle: 650mm
1260mm
320kg
10-80%
3×120°
Hot-dip galvanised steel and RAL of the turnstile
Stainless steel
Single-phase 230V – 50Hz 250W
-25°C / +50°C
IP 40





FLUXI® TURNSTILE FOR PERSONS WITH REDUCED MOBILITY



SECTOR SITES

INDUSTRIAL

& LOGISTICS

SITES

SECURE ACCESS

- · Can be used as an entrance, exit or entrance/exit.
- · Reliable and robust locking mechanism ensuring maximum durability.

EASY TO USE

- · Lighting with an integrated twilight sensor for greater comfort.
- · Pre-wiring for the power supply and controls in the lower part.
- · Delivered on a frame that can be used as a jig.

GOOD FLOW RATE

· Heavy-duty operation.

OPERATION

- · Programmable logic control.
- · Bi-directional access control.
- · Possible to obtain information reports about the entrance via a monitoring system.
- · Information about whether the entrance is open for the user (red X/green arrow).
- · In the event of power loss, the entrance will open (factory setting, can be reconfigured on site).

- · Structure: hot-dip galvanised steel, polyester paint
- · Rotor: 40mm dia. stainless steel arm resting on a rolling bearing in the lower part
- Casing: stainless steel with European cylinder integrating the control logic and mechanism
- Colours: Green 6005 ●, White 9010 or Grey 7016

OVERALL HEIGHT	2384mm
OPENING HEIGHT	2003mm
TOTAL WIDTH	3370mm
OPENING WIDTH	1270mm
DEPTH	1782mm
WEIGHT	405kg
HUMIDITY	10-80%
ARM	3×120°
STRUCTURE	Hot-dip galvanised steel and RAL of the turnstile
ROTOR & CASING	Stainless steel
POWER SUPPLY	Single-phase 230V – 50Hz 250W
ENVIRONMENT	-25°C / +50°C
PROTECTION	IP 40





