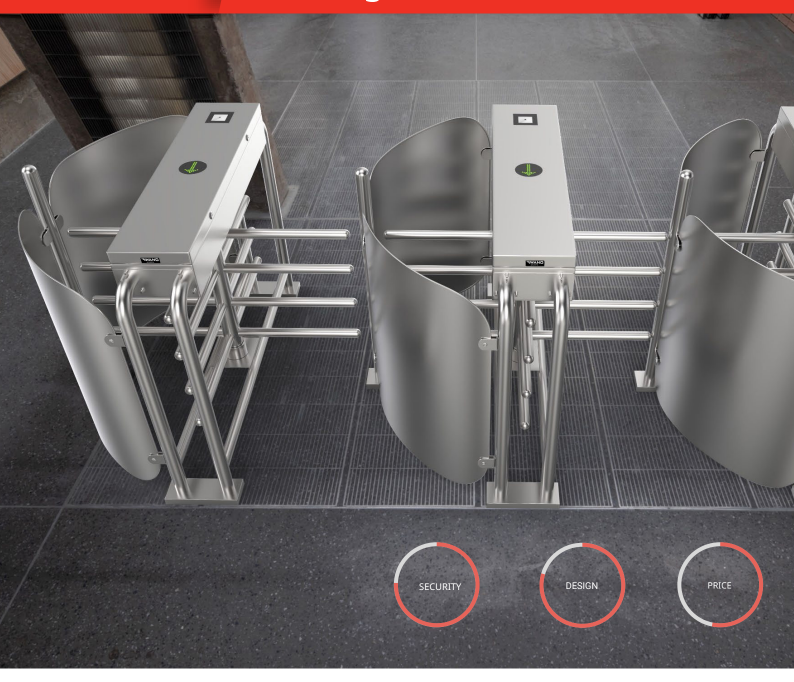


Low gate BF-DZ401



DESCRIPTION

- The low barrier gate is characterized by a higher level of security than the turnstile.
- Made of brushed stainless steel.
- Suitable for installation in both indoor and outdoor environments.
- It has a relay signal that can be integrated with external access control systems (e.g., RFID reader, biometric reader, etc.).
- Compatibility with external devices such as: display, reader, facial recognition, entry/exit button, card collector, coin acc eptor, barcode reader.
- In case of power loss, the passage will be automatically opened.
- Only one person will pass through in one cycle.

MAIN FEATURES

- Long lifespan, high reliability, and fast operation.
- Quiet operation.
- Can operate in one-way and two-why
- modes.
 Automatically locks if a pedestrian does not
- pass through within 5 seconds (adjustable).
 LED indicator: red "×" means no access, green "→" means access granted.
- Wiring is securely located inside the housing.
- The end of the arm is fitted with a round stainless steel cover.

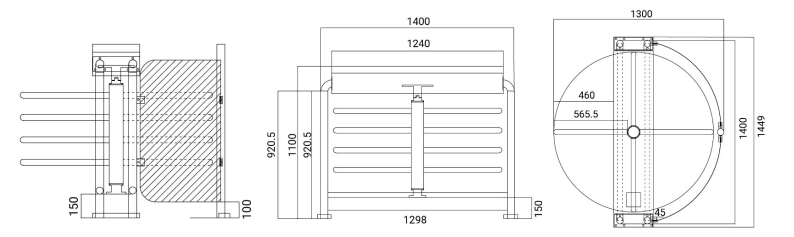


We offer not only turnstiles We offer complete access control solutions



SPECIFICATION

Model	BF-DZ401
Туре	Low gate
Communication	Potential-free contact, relay signal, RS485
Housing execution	Brushed stainless steel
Dimensions	1300*1449*1100mm
Net weight	100 kg
Width of passage	565.5mm
Direction of operation	One-way / Two-way
Power Supply	AC220V/110V, 50/60Hz
Voltage	24V DC
Energy consumption	40W
Operating temperature	-15 °C - 60 °C
Work humidity	0 ~ 95%
Work environment	Internal / External
Throughput	35-40 people per minute
Emergency mode operation	Automatic opening of the passage in case of power loss
Integration possibility	Any access control system



Low barrier BF-DZ401



The low barrier BF-DZ401 is a single passage device made of brushed stainless steel that can vork with, for example, the pedestrian gate BP-6003B. The passage width complies with internatio nal standards for accessibility for people with disabilities.

