



Tripod

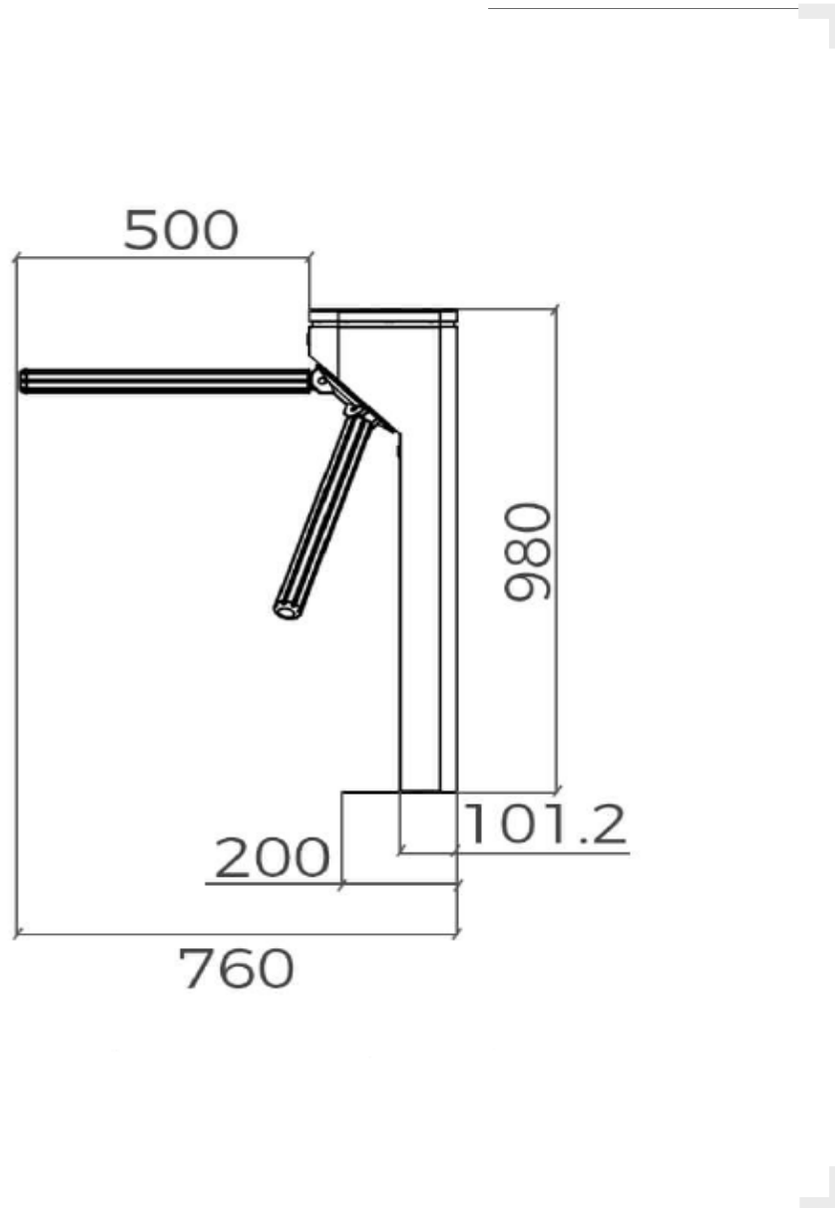
BO-DSN50-SS

TRIPOD

The BO-DSN50-SS turnstile is characterized by a compact design that allows you to save space without losing the possibility of introducing access control. The device is made of stainless steel and tempered glass. An additional advantage is the strip of LED lamps, which give the gate a modern and elegant design.

MAIN PRODUCT FEATURES

- ⦿ Long service life
- ⦿ High operational reliability
- ⦿ The device is characterized by quiet operation
- ⦿ Traffic can be unidirectional as well as bidirectional (depending on the version)
- ⦿ Automatic lock after 5 seconds (can be changed) if the passenger does not pass through the gate
- ⦿ Anti-trailing: Only one person passes at a time
- ⦿ Automatic lowering of the arms in the event of a power cut
- ⦿ LED lamps (red × means no access; green → means open input)
- ⦿ The gate can work inside and outside the building



TECHNICAL DATA

Model	BO-DSN50-SS
Body material	Stainless steel 304, high quality black tempered glass
Arms material	Stainless steel 304 with rubber gasket
Dimensions	360*760*980mm
Weight	35kg
Passage width	550mm (Arms length: 500mm)
Passage direction	Unidirectional or bidirectional
Power supply	AC 220V/110V, 50/60Hz
Operational voltage	24V DC
Power consumption	20W
Working temperature	-20°C up to 75°C
Humidity	0 ~ 95%
Working environment	Internal, external
Throughput	40 persons per minute
LED strip	Strip of LED lamps (front+top+side) In case of power failure arms will be folded automatically
Emergency mode	
Integration	With any access control system
Communication	Dry contact, relay signal, RS485