

# **High gate**

## Catalog card BW-411 BLACK



# DESIGN



#### DESCRIPTION

- The high gate BW-411 BLACK provides high-quality access control.
- Made of brushed stainless steel.
- It is 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.
- Automatic opening of the passage in case of power loss.
- Only one person will pass in one cycle.



- Long lifespan, high reliability, fast operation.
- If necessary, the gateway can operate in man ual mode.
- Quiet operation.
- One-way and two-way work capability. The gate will automatically block if a passerby do
- es not pass through the gate within 5 seconds (c an be adjusted).
- LED indicator (red × means no access; green → means access has been granted).
- Easy installation



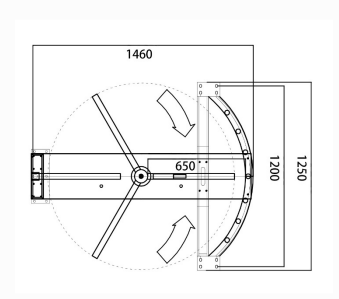
### We offer not only revolving gates

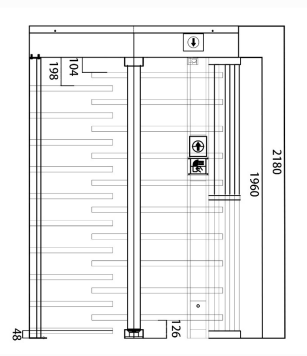
## We offer complete access control solutions

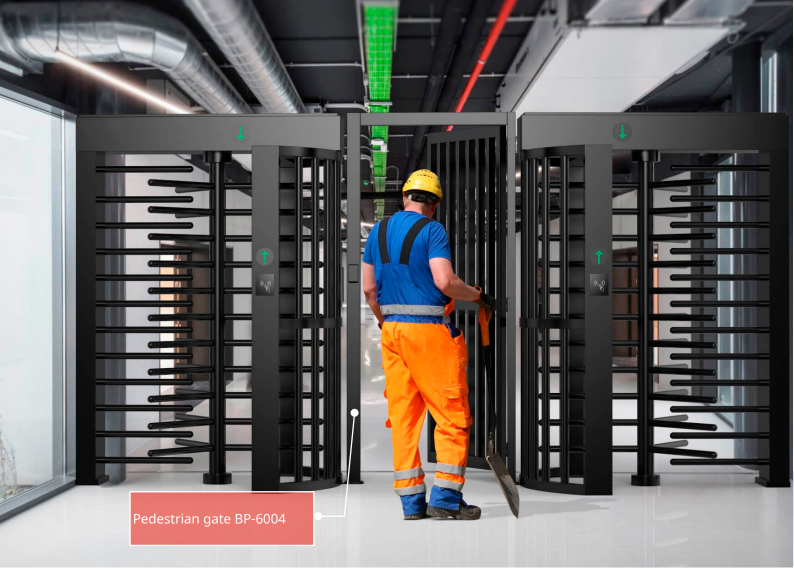


## SPECIFICATION

BW-411 BLACK
High gate
Potential-free contact, relay signal, RS485
Brushed stainless steel powder coated
1460*1250*2180mm
200 kg
650mm
One-way / Two-way
AC220V/110V, 50/60Hz
24V DC
40W
-15 °C - 60 °C
0 ~ 95%
Internal / External
35-40 people per minute
Automatic opening of the passage in case of power loss
Any access control system







The high gate BW-411 BLACK is suitable for installation in both indoor and outdoor environments. It can operate in conjunction with, for example, the pedestrian gate BP-6004.



www.wano.pl