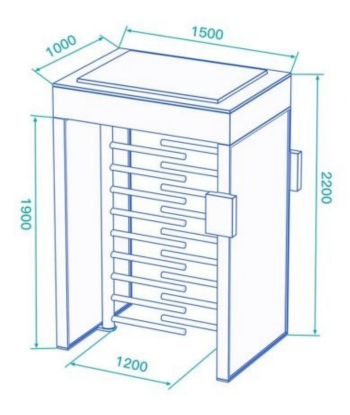




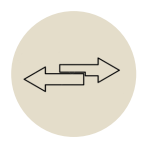
DATASHEET

GATEDESCRIPTION

- → The high gate with a roof provides the highest level of security for access control
- → The gate frame is made of stainless steel, which is durable, corrosion-resistant, waterproof, and long-lasting
- → It is suitable for both outdoor and indoor use
- → The passage width can reach up to 1200 mm for large deliveries and the passa ge of disabled persons
- → Allows connection to any access control system
- → Works with any device (e.g., display, counter, reader)
- In the event of a failure, the gate opens automatically to allow passage after power is cut off
- → It is suitable for areas with a high level of security. (e.g.: embassy, stadium, bank, prison, oil field, construction site, station)



MAIN FEATURES OF THE GATE



TWO-WAY OPERATION



BUILT-IN LED SIGNALING



MOTORIZED GATE



EMERGENCY CONTROL



STAINLESS STEEL HOUSING



CONNECTIVITY OPTION ACCESS CONTROL OR TIME ATTENDANCE REGISTRATION SYSTEM

TECHNICAL DATA

Material	Stainless steel 304
Dimensions	1500 x 1000 x 2200 mm
Net weight	300 kg
Passage width	1200 mm
Direction of passage	Optional: one-way or two-way
Power supply	AC220V/110V, 50/60Hz
Voltage	24V DC
Power consumption	40W
Operating temperature	-15°C - +60°C
Air humidity	0-95%
Work environment	External/Internal
Throughput	35-40 people
Emergency opening	Automatic lowering of arms after po wer disconnection
Communication	Wireless stick, relay signa I, RS485