



Mechanical Gate-STE with electromagnetic lock is effective entrance solution to control one-way pedestrian traffic. Telescopic tubular leaf can be up to 1000 mm wide that makes it ideal for a site where entrance space is not indicated. The gate is equipped with electromagnetic lock that blocks gate in closed position. To enter in the access permied direction you have to push the gate. Once the passage is complete, the leafautomatically returns by spring closer to the start position. Fail-safe operation (free open upon power loss) makes this gate possible to use as an emergancy exit. Gate-STE is operated by the remote control panel (included in standard set). Gate-STE can be integrated with any access control system if required.



UNIQUE TELESCOPIC ADJUSTABLE LEAF

ALLOWS TO FIT THE GATE TO ANY PASSAGE



PROTECTIVE LEVEL



ADVANTAGES

- Easy installation
- Available in CW and CCW (right or left) opening
- Closing spring
- Remote control panel included in standard set
- Any access control system can be integrated
- Mechanical swing gate with electromagnetic lock that blocks gate in closed position
- Adjustable tube makes GATE-STE appropriative for areas where passage width is unknown in advance
 Solution for disabled and trolley access
- Appropriative addition to other CartPoland turnstiles
- Steadfast housing suitable for high traffic areas
- Can be mounted on a mobile platform CartPoland

* first figure is standard, all other available upon request.

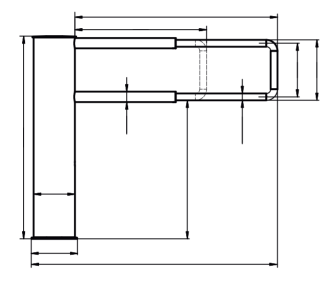


CartPoland

Wólka Mińska ul. Olszowa 5 ,05-300 Mińsk Mazowiecki office@cartpoland.pl | www.cartpoland.pl www.bramkiobrotowe.eu | www.bramkiobrotowe.com



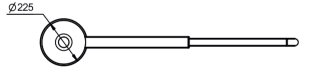
TECHNICAL SPECIFICATIONS	
Passage width, mm	700-1050
Unit width, mm	865-1215
Unit diameter, mm	225
Unit height, mm	1000
Mechanism	Mechanical with electromagnetic lock



ELECTRICAL SPECIFICATIONS:

- Voltage:
- from the AC (100-240)V, 50/60Hz - from a DC source 12 V
- Maximum power consumption 60 W per pass

MATERIAL:	
Standard housing	Brushed SS AISI 304
Available housing	Brushed SS AISI 316 Polished SS AISI 304 Polished SS AISI 316 Powder coated RAL



MATERIAL:

- Governmental Institutions
- Military Bases
- Nuclear Power Plants
- Production sites (Industrial Plants)
- Commercial areas
- Financial institutions
- Airport Premises
- Business (Office) Centers
- Hotels
- Sport Complexes
- Recreation areas
- Urban areas
- Education Institutions
- others

