

## Swing gate

### BU-SW028



#### MECHANICAL SWING GATES

BU-SW028 - bidirectional, mechanical, self-returning swing gate. Thanks to use of a pendulum hinge, device can serve to enter and exit from the building. Construction is made of steel covered with a nickel-chrome layer and should be used only in closed spaces. Gate is attached to the hardened surface by a screws and expansion plugs. Weight - 9,5kg. Dimensions (Height\*Width): 1005\*800mm.

#### EXECUTION OPTIONS

- ⊗ SW 028.000 - on the post (basic version)
- ⊗ SW 028.000 A - attached to the wall
- ⊗ SW 028.100 - with any panel
- ⊗ SW 028.000 B - with an arm with any type of plate

## AVAILABLE COLORS



BLACK

## TECHNICAL DATA

Model	BU-SW028
Gate type	Mechanical, bidirectional, self-returning
Direction of travel	Bidirectional (entry/exit)
Mechanism	Pendulum hinge
Opening	Manual; automatic self-returning
Dimensions (H x W)	1005 x 800 mm
Weight	9.5 kg
Material	Nickel-chrome plated steel
Application	Indoor use (closed spaces)
Mounting	Screws and expansion plugs (hardened surface)

