



#### MECHANICAL SWING GATES

The gate is mounted on pipes that connect the posts of the lower barriers. Used for controlling the movement of clients in the checkout area. The gate can open in two directions, left or right. Opening direction can be changed at user site by changing the socket of the bumper - M10 bolt (sruba imbusowa). The gate is not self re-tracking and is locked by a patented locker. It is made of steel coated with nickel-chromium. To be used in closed places. Weight - 10kg. Dimensions: (Height\*Width): 610\*800mm.

#### PRODUCT MAIN FEATURES

- ⊕ Universal checkout and partition swing gate
- ⊕ Mounted on pipes connecting low-partition posts
- ⊕ Designed to regulate customer flow in checkout zones
- ⊕ Bi-directional operation (left-right)
- ⊕ User-adjustable opening direction via bumper socket (M10 screw)

## AVAILABLE COLORS



BLACK

## TECHNICAL DATA

Model	BU-SW023
Gate type	Universal checkout/partition swing gate
Direction of travel	Bi-directional (left-right)
Opening	Manual; non-self-closing
Locking	Equipped with a patent lock
Wing dimensions (H x W)	610 x 800 mm
Weight	10 kg
Material	Nickel-chrome plated steel
Application	Indoor (e.g. checkout zones)
Mounting	On pipes connecting low-partition posts
Adjustment	Bumper socket adjustment (M10 hex screw)

