# Flag

## Mechanical swing barrier

The polyvalent solution.

Flag is the mechanical push-to-open, automatic gravity-closing flag barrier. It is commonly employed at swimming pool facilities, sport centres, fitness/wellness centres, point of sale, safety exits, shopping malls and supermarkets. It is designed to ease passage of physically challenged people.



Opening.
There are three types of openings available: clockwise, counter-clockwise and bidirectional.



### Double mode Flag. Two swing barriers can be

Iwo swing barriers can be installed opposite each other to define a wide, monodirectional through—way of up to 180 cm.





# Advantages of Flag

Flag is ideal where ever the flow direction of people needs to be piloted for security/safety and hygienic reasons. It is perfect if used as a service passage at points of sale and as a through-way for safety exits.





## The complete range

#### Mechanical Swing barrier

- Parking systems and access control price list -



1	001 <b>PSBPCWO</b>	Mechanical swing barrier with right-hand post. H 100 cm / 39,37 in.
)	001 <b>PSBPCCW</b>	Mechanical swing barrier with left-hand post. H 100 cm / 39,37 in.
	001 <b>PSBPOO</b>	Mechanical bidirectional swing barrier. H 100 cm / 39,37 in.

#### Additional accessories



	001 <b>PSOPGO1</b>	AISI 304 stainless steel channeler – H 100 cm / 39,37 in complete with riser and metal flange plus plastic flange-cover.
- 1		
	001 <b>PSOPGO1X</b>	AISI 304 stainless steel channeler – H 100 cm / 39,37 complete with riser and stainless steel flange plus flange-cover.
	001 <b>PSOPBPSC</b>	Key lock.

001PSMLANT	Change le	eaf length.
------------	-----------	-------------

