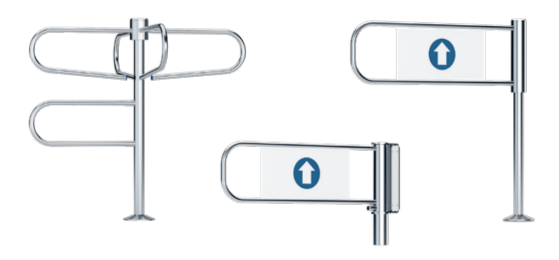
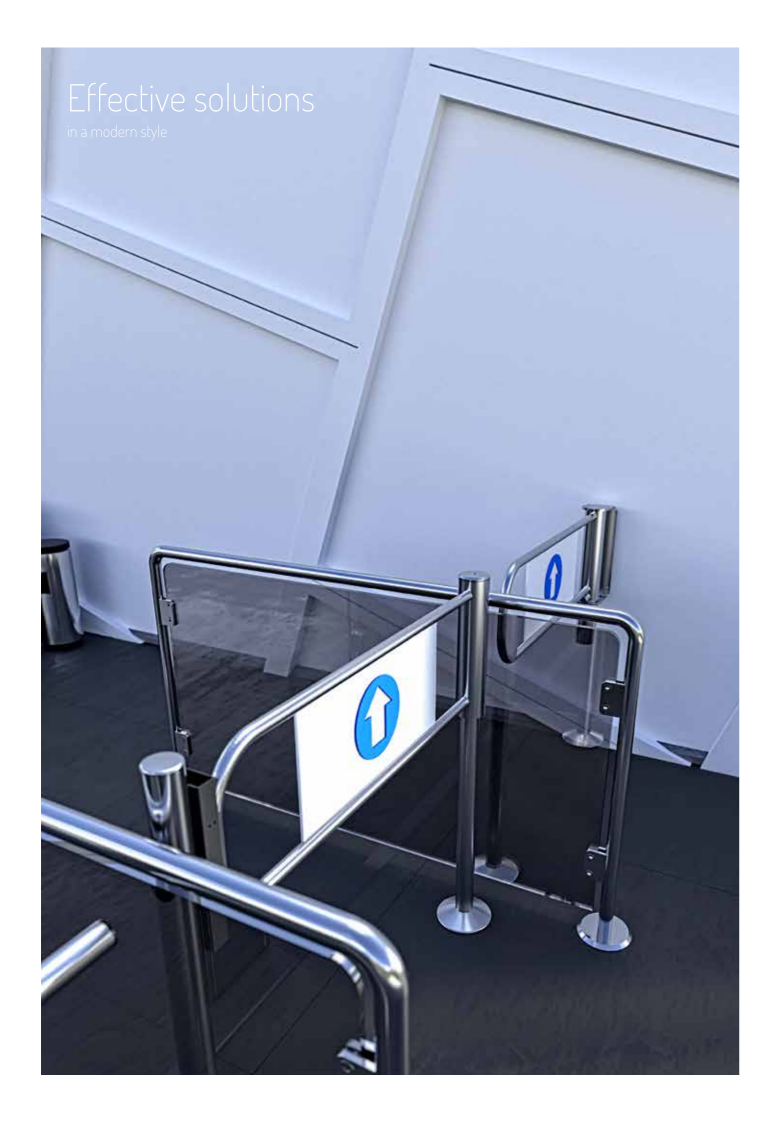
# SWING AND REVOLVING GATES BR1-0/BR1-U BR1-USC











Mecha port the ways, require The de be use

### xam

- air
- pas tra
  - off • poi
  - cine lets
  - mir acc

## /ICE DESCRIPTION

nical swing nd revolving gates are designed to sup – e control of passenger traffic in guarded passagenside where strict control of passenger traffic is not d.

vices are designed for continuous operation and can d successfully used in high intensity zones of person i**c.** 

### les of use:

nts of ticket control and access control for passen -• **traffic**,

oorts/seaports,

ssages for authorised personnel, directing passanger f**fic,** 

nts of access control in secured buildings (e.g. state ices such as border crossing points, other services),

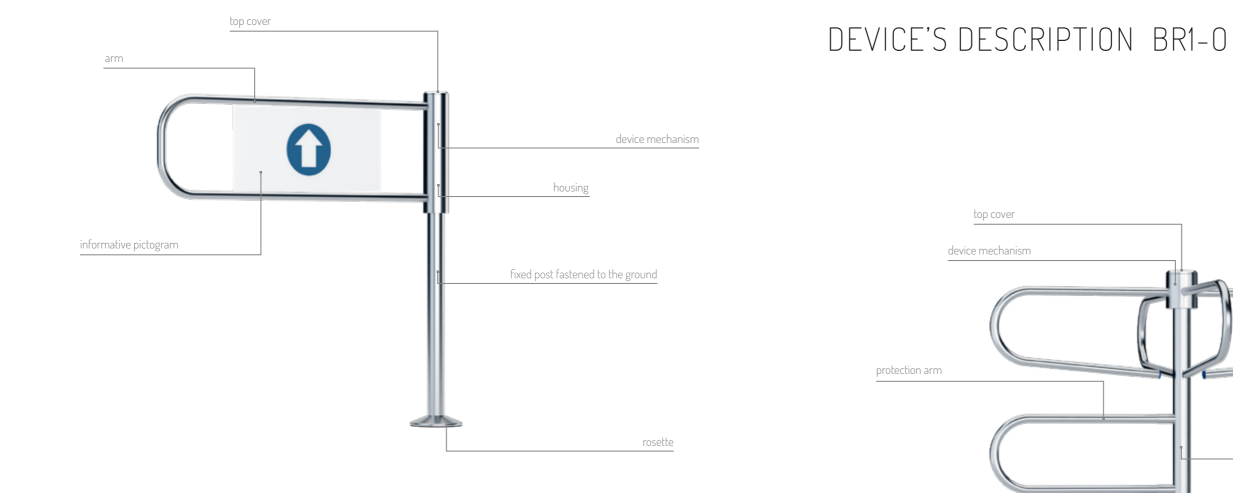
emas, exhibitions, fair areas, show facilities, paid toi

- ng pools, stadiums, other sports and show facilities,
- ess and time attendance control points in work places, e.g. offices, dedicated areas in factories.,

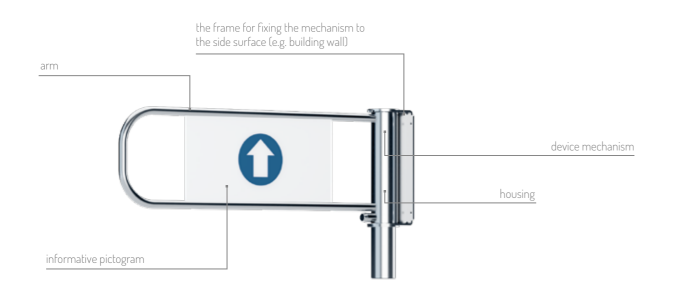


Safe solution that directs the movement of people

# DEVICE'S DESCRIPTION BR1-U



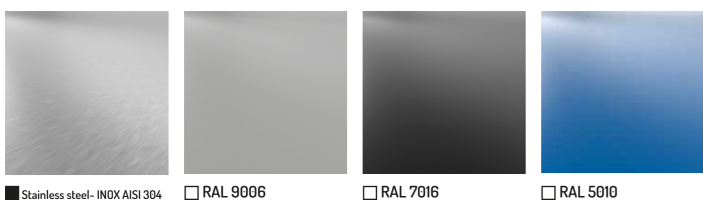
### DEVICE'S DESCRIPTION BR1-USC







## FINISH OPTIONS



Stainless steel- INOX AISI 304

🗆 RAL 9006

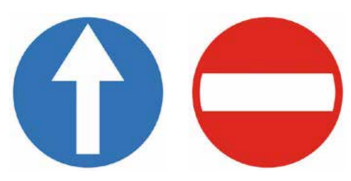


🗆 RAL 6002

🗌 RAL 9003

Standard finish Non-standard colour/non-standard finishing

### PICTOGRAM TYPES



included with gate

included with gate

# FUNCTIONS









### **1. KEY LOCKING SYSTEM**

### 2. LEFT, RIGHT AND BI-DIRECTIONAL 3. FLOOR MOUNTING

Key locking system allows to lock the arm with a key in case of power failure.

### 4. WALL MOUNTING

The gate post is designed for wall mounting with two bolts (8mm). Swing gates are not equipped with bolts.

Swing gates are equiped with pictograms which can be placed at the arm on site.

swing and bi-driectional.

5. PICTOGRAMS



There are three versions of swing gates: left swing, right

The gate post is designed for floor mounting with four bolts (8mm). Swing gates are not equipped with bolts.

### BR1-U TYPES

























BR1-USC-RT/LF

BR1-USC TYPES

# BR1-USC-EP-BD

BR1-USC-EP-RT/LF

BR1-USC-EW-RT/LF



BR1-USC-EW-BD

# TECHNICAL SPECIFICATIONS

	BRI-0	BR1-U	BRI-USC
Operating temperature:	-25° do +50° C [-13° to 122°F]	-25° do +50° C [-13° to 122°F]	-25° do +50° C [-13° to 122°F]
Storage temperature:	-30° do +60° C [-22° to 140°F]	-30° do +60° C [-22° to 140°F]	-30° do +60° C [-22° to 140°F]
Max operating humidity:	10-80 %	10-80 %	10-80 %
Operation environment:	inside buildings	inside buildings	inside buildings
Net weight ~ [kg/lbs]:	~20 / ~44	~15 / ~33	~8 / ~17

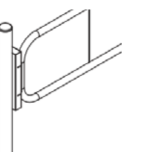
## LEFT, RIGHT AND BI-DIRECTIONAL SWING

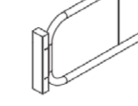
# BR1-0 TYPES

BR1-0-RT/LF



## ELECTRIC LOCK MONTAGE





floor post electric lock

EW wall mount electric lock Left opening swing - counter clockwise

Right opening swing - clockwise

**OPTIONAL EQUIPMENT\*** 

Name	Description
SW-1-ARM	Post

\* Optional equipment is not included with the device

### DEFINITIONS OF DEVICES

Marking description	Series	Model	Electric lock montage	Direction of passage
	(BR1)	(0/U/USC)	(EP/EW)	(LF/RT/BD)
Example	BRI	U	EP	LF

Examples of markings: • BRI-U-EP-LF - BRI series, U model, electric lock EP, direction of passage LF

EP - floor post electric lock,

EW - wall mount electric lock LF - left swing

NOTE: Standard finish includes AISI 304 (INOX) stainless steel.

**RT –** right swing **BD** – bi-directional

All information given herein are valid for the moment of publishing. GASTOP reserves the right to introduce changes to the offer herein, concerning both the models as well as their construction and equipment. This document does not constitute an offer as understood by the law and is published for information only. Equipment versions presented in this catalogue may not be available. Visualisations and photos of products presented herein may not show technical solutions adopted, properties of materials or colours used in detail. In order to define the abovementioned parameters, it is advised to turn to an authorised distributor or the device producer directly for more information.







Bi-directional swing



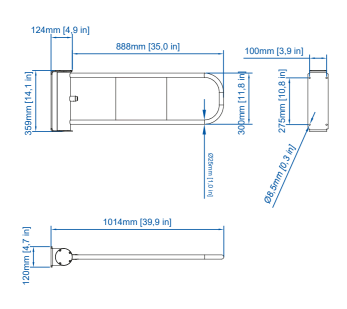
Materials and instructional videos available at www.gastopgroup.com

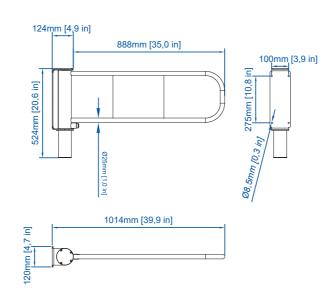
### DIMENSIONS BR1-USC

### DIMENSIONS BR1-U

BR1-USC-RT/LF

BR1-USC-BD

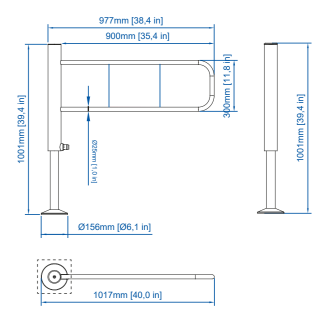




978mm [38,5 in] 900mm [35,4 in] (III 192 (I

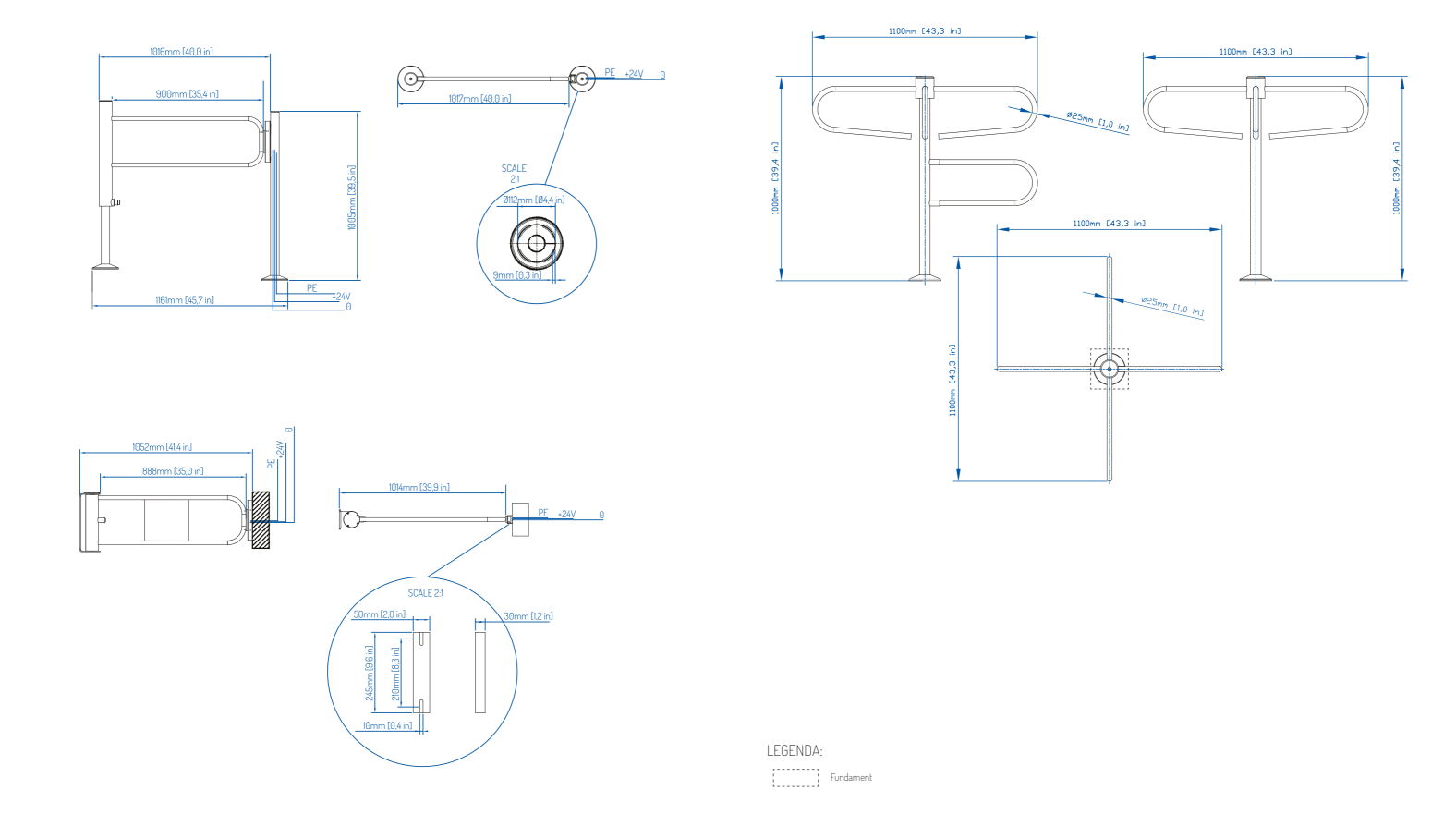
BR1-U-RT/LF

### BR1-U-BD



# DIMENSIONS EP/EW

## DIMENSIONS BR1-0





EU: GASTOPGROUP.COM USA: GASTOP.US

