

# **BAR a BAR ONE**

Tripod turnstiles







#### BAR TRIPOD TURNSTILES

Our product line of waist-height tripod turnstiles is suitable for a wide variety of indoor and outdoor applications. With high quality construction and reliability, long term cost of fective operation is assured. A wide range of designs enables to provide an ideal model to suit any interior and exterior. BAR tripod turnstiles represent a classic and safe way to protect your premises.

BAR turnstiles are equipped by motor driven unit with silent and smooth operation that is automatically adapted to the passing speed of users.



#### BAR ONE TURNSTILES

Our new product line of BAR ONE is a unique waistheight turnstile range with space-saving, compact and modern design utilizing patented Magnetic Direct Drive motor - MDD. Compared to the conventional tripod technology, BAR ONE turnstiles have a higher throughput. These products can be extended with a broad variety of optional accessories. MDD does not utilize a standard mechanical gearbox but provides exceptional reliability and maintenancefree operation and inherent resistance to the effects of dust and humidity.

BAR ONE was designed with respects to features, aesthetics and reliability while cost of ownership has been lowered without making compromises.

#### CONTENTS

6 BAR ONE Tripod

7 BAR ONE Gate

8 BARBA

9 BAR EC

10 BAR EK

11 BAR EK-Wall

12 BAR ST

13 BAR ST-DUO

14 BAR SKR

15 BAR SKR-DropArm

16 BAR GX

18 Specification Overview

20 Options & Accessories



#### BAR ONE





# **BAR ONE Unipod**

#### **Standard Equipment**

Emergency Drop Arm
Integrated disc spring brake
Go Call - visual entry invitation feature
Unobstructed passage including
automatic reset

#### **Drive Mechanism**

Magnetic Direct Drive

#### **Operating Environment**

Indoor Outdoor\*  $-25^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$  /  $-13F^{\circ}$  to  $140^{\circ}\text{F}$  \*

### Safety & Security detection

Climb over/crawl under\*
Permanently blocked mode
Emergency mode

#### **Optional Accessories**

RFID reader bracket (top / flush mounted)
Access Light / Lane Light
WAV player
USB convertor / Ethernet convertor
EasyTouch / TouchPanel / T-MON sw
SuperCap (emergency power back-up)
Alternative surface finishes
Optional top finishes
Ramp LT
Arm protector



Cabinet height

Cabinet length

Cabinet width

Passage width

Cabinet
Top Lid

Barrier

990 mm / 39.0"

990 mm / 39.0"

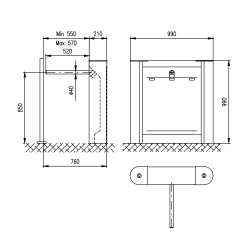
210 mm / 8.3"

max 570 mm / max 22.5"

Brushed stainless steel

Brushed stainless steel with plastic ends

Single arm / Brushed stainless steel





# **BAR ONE Tripod**

#### **Standard Equipment**

Integrated disc spring brake
Go Call - visual entry invitation feature
Unobstructed passage including automatic reset

#### **Drive Mechanism**

Magnetic Direct Drive

#### **Operating Environment**

Indoor Outdoor\*  $-25^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$  /  $-13F^{\circ}$  to  $140^{\circ}\text{F}$  \*

### Safety & Security detection

Climb over / crawl under\*
Permanently blocked mode
Emergency mode
Emergency Drop Arm\*

#### **Optional Accessories**

RFID reader bracket (top / flush mounted)
Access Light / Lane Light
WAV player
USB convertor / Ethernet convertor
EasyTouch / TouchPanel / T-MON sw
Alternative surface finishes
Optional top finishes
Ramp LT
Arm protector



Cabinet height

Cabinet length

Cabinet width

Passage width

Cabinet

Top Lid Barrier 990 mm / 39.0" 990 mm / 39.0"

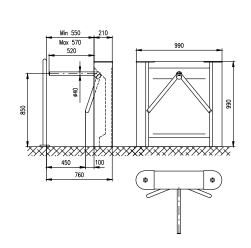
 $210~\mathrm{mm}~/~8.3''$ 

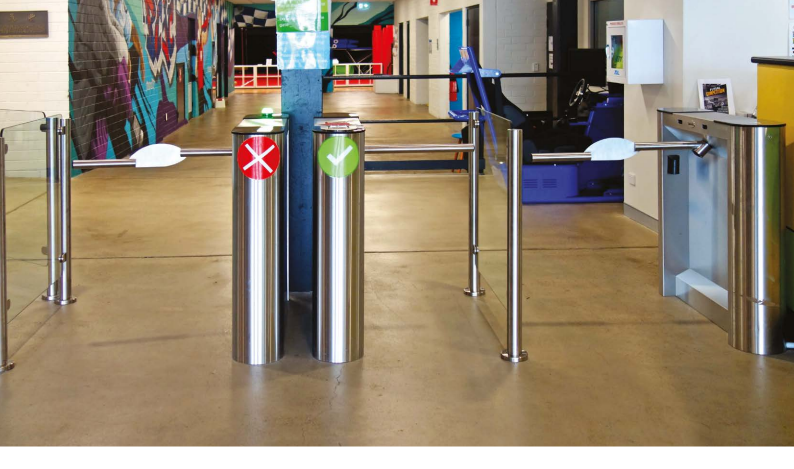
 $\max 570 \; \text{mm} \; / \; \max 22.5''$ 

Brushed stainless steel

Brushed stainless steel with plastic ends

Tripod arms / Brushed stainless steel





### **BAR ONE Gate**

#### **Standard Equipment**

Emergency Drop Arm
Integrated disc spring brake
Go Call - visual entry invitation feature
Unobstructed passage including
automatic reset

#### **Drive Mechanism**

Magnetic Direct Drive

#### **Operating Environment**

Indoor Outdoor\*  $-25^{\circ}\text{C to } +60^{\circ}\text{C} / -13F^{\circ} \text{ to } 140^{\circ}\text{F}$ 

#### **Safety & Security detection**

Climb over / crawl under\*
Permanently blocked mode
Emergency mode

#### **Optional Accessories**

RFID reader bracket (top / flush mounted)
Access Light / Lane Light
WAV player
USB convertor / Ethernet convertor
EasyTouch / TouchPanel / T-MON sw
SuperCap (emergency power back-up)
Alternative surface finishes
Optional top finishes
Ramp LT



**Cabinet height** 

Cabinet length

Cabinet width

Passage width

Cabinet

Top Lid

Barrier

990 mm / 39.0"

990 mm / 39.0"

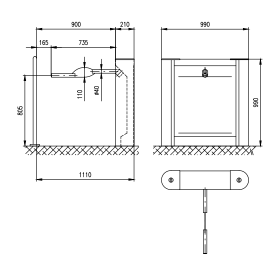
210 mm / 8.3"

900 mm / 35.4"

Brushed stainless steel

Brushed stainless steel with plastic ends

Single arm / Brushed stainless steel





### **BAR BA**

#### **Standard Equipment**

Go Call - visual entry invitation feature Bi-directional passage

#### **Drive Mechanism**

Fail-Safe

#### **Operating Environment**

Indoor Outdoor\*  $-25^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$  /  $-13F^{\circ}$  to  $140^{\circ}\text{F}$ \*

#### **Safety & Security detection**

Climb over / crawl under\*
Permanently blocked mode
Emergency mode
Emergency Drop Arm\*

#### **Optional Accessories**

Access Light / Lane Light
WAV player
USB convertor / Ethernet convertor
EasyTouch / TouchPanel / T-MON sw
Visitor card collector
SuperCap (emergency power back-up)
Ramp LT
Arm protector

RFID reader bracket (top / flush mounted)



Cabinet height
Cabinet length
Cabinet width

Cabinet width
Passage width
Cabinet
Top Lid
Barrier

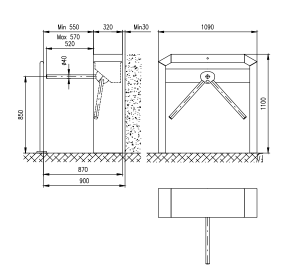
1100 mm / 43.3"

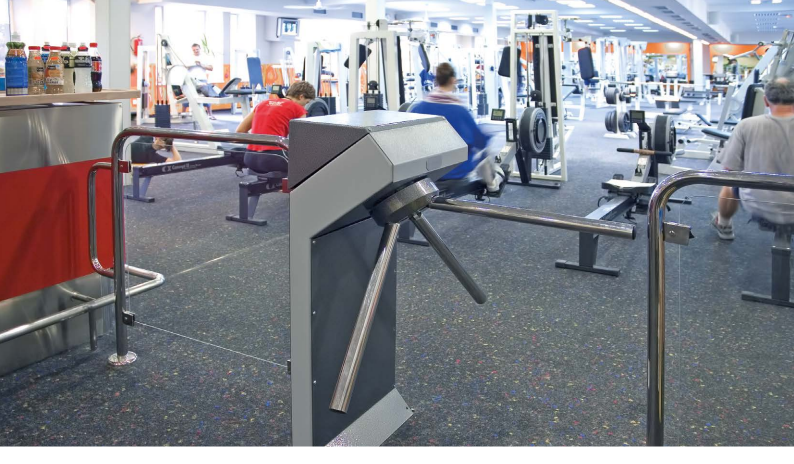
1090 mm / 42.9" 320 mm / 12.6"

max 570 mm / max 22.5"

Brushed stainless steel
Brushed stainless steel

Tripod arms / Brushed stainless steel





# **BAR EC**

#### **Standard Equipment**

Go Call - visual entry invitation feature Bi-directional passage

#### **Drive Mechanism**

Fail-Safe

#### **Operating Environment**

Indoor Outdoor covered\*[1] -25°C to +60°C / -13F° to 140°F\*

#### **Safety & Security detection**

Climb over / crawl under\*
Permanently blocked mode
Emergency mode
Emergency Drop Arm\*

#### **Optional Accessories**

RFID reader bracket (top / flush mounted)
Lane Light
WAV player
USB convertor / Ethernet convertor
EasyTouch / TouchPanel / T-MON sw
SuperCap (emergency power back-up)
Alternative surface finishes
Ramp LT
Arm protector



 Cabinet height
 1100 mm / 43.3"

 Cabinet length
 450 mm / 17.7"

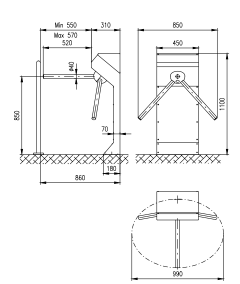
 Cabinet width
 310 mm / 12.2"

 Passage width
 max 570 mm / max 22.5"

 Cabinet
 Painted Polyester Powder Coated / Brushed stainless steel

 Top Lid
 Painted Polyester Powder Coated / Brushed stainless steel

 Barrier
 Tripod arms / Brushed stainless steel



<sup>\*</sup>Optional accessories [1] The roof needs to overlap the turnstile sufficiently



# **BAR EK**

#### **Standard Equipment**

Go Call - visual entry invitation feature Bi-directional passage

#### **Drive Mechanism**

Fail-Safe

**Barrier** 

#### **Operating Environment**

Indoor Outdoor covered\*[1] -25°C to +60°C / -13F° to 140°F\*

#### **Safety & Security detection**

Climb over / crawl under\*
Permanently blocked mode
Emergency mode
Emergency Drop Arm\*

#### **Optional Accessories**

RFID reader bracket (top / flush mounted)
Lane Light
WAV player
USB convertor / Ethernet convertor
EasyTouch / TouchPanel / T-MON sw
SuperCap (emergency power back-up)
Ramp LT
Arm protector



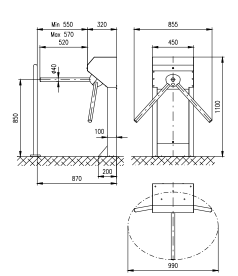
 Cabinet height
 1100 mm / 43.3""

 Cabinet length
 450 mm / 17.7"

 Cabinet width
 320 mm / 12.6"

 Passage width
 max 570 mm / max 22.5"

Passage widthmax 570 mm / max 22.5"CabinetBrushed stainless steelTop LidBrushed stainless steel



Tripod arms / Brushed stainless steel

<sup>\*</sup>Optional accessories [1] The roof needs to overlap the turnstile sufficiently



# **BAR EK-Wall**

#### **Standard Equipment**

Go Call - visual entry invitation feature Bi-directional passage

#### **Drive Mechanism**

Fail-Safe

#### **Operating Environment**

Indoor Outdoor covered\*[1] -25°C to +60°C /-13F° to 140°F\*

#### **Safety & Security detection**

Climb over / crawl under\*
Permanently blocked mode
Emergency mode
Emergency Drop Arm\*

#### **Optional Accessories**

RFID reader bracket (top / flush mounted)
Lane Light
WAV player
USB convertor / Ethernet convertor
EasyTouch / TouchPanel / T-MON sw
SuperCap (emergency power back-up)
Arm protector



 Cabinet height
 335 mm / 13.2"

 Cabinet length
 300 mm / 11.8"

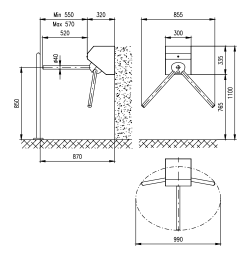
 Cabinet width
 320 mm / 12.6"

 Passage width
 max 570 mm / max 22.5"

 Cabinet
 Brushed stainless steel

 Top Lid
 Brushed stainless steel

 Barrier
 Tripod arms / Brushed stainless steel



<sup>\*</sup>Optional accessories [1] The roof needs to overlap the turnstile sufficiently



# **BAR ST**

#### **Standard Equipment**

Go Call - visual entry invitation feature Bi-directional passage

#### **Drive Mechanism**

Fail-Safe

#### **Operating Environment**

Indoor Outdoor\*  $-25^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$  /  $-13F^{\circ}$  to  $140^{\circ}\text{F}$ \*

#### **Safety & Security detection**

Climb over/crawl under\*
Permanently blocked mode
Emergency mode
Emergency Drop Arm \*

#### **Optional Accessories**

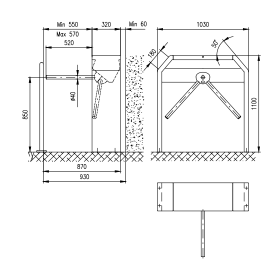
Access Light / Lane Light
WAV player
USB convertor / Ethernet convertor
EasyTouch / TouchPanel / T-MON sw
Visitor card collector
SuperCap (emergency power back-up)
Alternative surface finishes
Ramp LT
Arm protector

RFID reader bracket (top / flush mounted)

Cabinet height
Cabinet length
Cabinet width
Passage width

Painted Polyester Powder Coated / Brushed stainless steel
Painted Polyester Powder Coated / Brushed stainless steel
Tripod arms / Brushed stainless steel





Cabinet

Top Lid

**Barrier** 

1100 mm / 43.3"

1030 mm / 40.55"

 $\max 570 \text{ mm} / \max 22.5"$ 

320 mm / 12.6"



# **BAR ST-DUO**

#### **Standard Equipment**

Go Call - visual entry invitation feature Bi-directional passagee

#### **Drive Mechanism**

Fail-Safe

#### **Operating Environment**

Indoor Outdoor\*

-25°C to +60°C / -13F° to 140°F\*

#### **Safety & Security detection**

Climb over / crawl under \*
Permanently blocked mode
Emergency mode
Emergency Drop Arm \*

#### **Optional Accessories**

Alternative surface finishes

Access Light / Lane Light
WAV player
USB convertor / Ethernet convertor
EasyTouch / TouchPanel / T-MON sw
Visitor card collector
SuperCap (emergency power back-up)

RFID reader bracket (top / flush mounted)

Ramp LT Arm protector



 Cabinet height
 1100 mm / 43.3"

 Cabinet length
 1270 mm / 50.0"

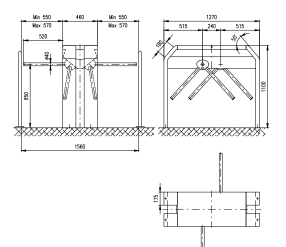
 Cabinet width
 460 mm / 18.1"

 Passage width
 max 570 mm / max 22.5"

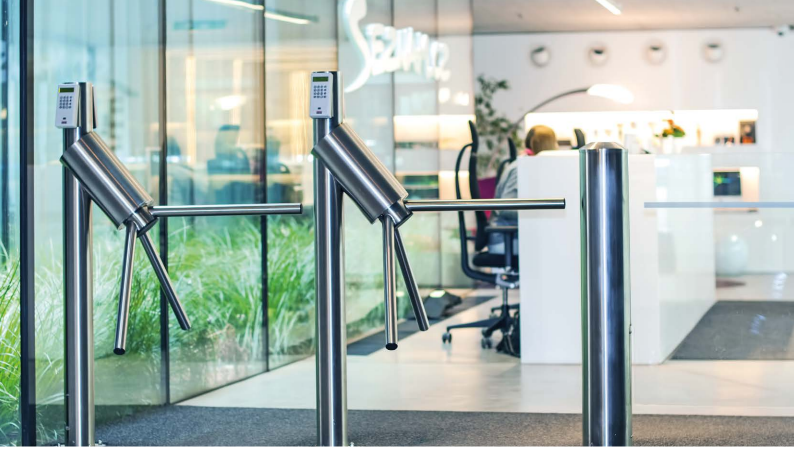
 Cabinet
 Painted Polyester Powder Coated / Brushed stainless steel

 Top Lid
 Painted Polyester Powder Coated / Brushed stainless steel

 Barrier
 Tripod arms / Brushed stainless steel



<sup>\*</sup>Optional accessories



# **BAR SKR**

#### **Standard Equipment**

Go Call - visual entry invitation feature Bi-directional passage

#### **Drive Mechanism**

Fail-Safe

#### **Operating Environment**

Indoor Outdoor\*

-25°C to +60°C / -13F° to 140°F\*

#### **Safety & Security detection**

Permanently blocked mode Emergency mode

#### **Optional Accessories**

RFID reader bracket (top mounted)
WAV player
USB convertor / Ethernet convertor
EasyTouch / TouchPanel / T-MON sw
SuperCap (emergency power back-up)
Alternative surface finishes
Ramp LT
Arm protector



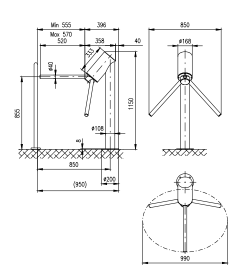
 Cabinet height
 1150 mm / 45.3"

 Cabinet length
 168 mm / 6.6"

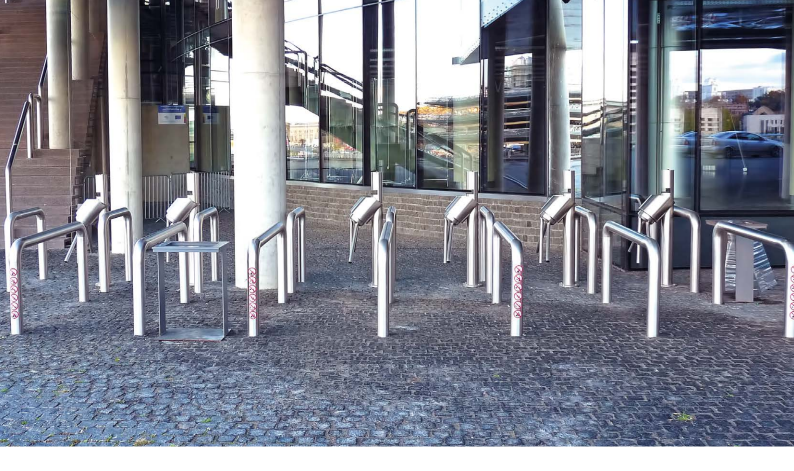
 Cabinet width
 358 mm / 14.1"

 Passage width
 max 570 mm / max 22.5"

Cabinet
Brushed stainless steel
Barrier
Tripod arms / Brushed stainless steel



<sup>\*</sup>Optional accessories



# **BAR SKR-DropArm**

#### **Standard Equipment**

Go Call - visual entry invitation feature Emergency Drop Arm Bi-directional passage

#### **Drive Mechanism**

Fail-Safe

#### **Operating Environment**

Indoor Outdoor\*  $-25^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$  /  $-13F^{\circ}$  to  $140^{\circ}\text{F}$ \*

#### **Safety & Security detection**

Permanently blocked mode Emergency mode

#### **Optional Accessories**

RFID reader bracket (top / flush mounted)
WAV player
USB convertor / Ethernet convertor
EasyTouch / TouchPanel / T-MON sw
SuperCap (emergency power back-up)
Alternative surface finishes
Ramp LT
Arm protector



Standard 550 [21.7"]

 Cabinet height
 1050 mm / 41.3"

 Cabinet length
 256 mm / 10.1"

 Cabinet width
 398 mm / 15.7"

 Passage width
 max 570 mm / max 22.5"

Cabinet
Brushed stainless steel
Barrier
Brushed stainless steel
Brushed stainless steel

850 [33.5"]

Min 850 [33.5"]

<sup>\*</sup>Optional accessories



# **BAR GX**

#### **Standard Equipment**

Go Call - visual entry invitation feature Bi-directional passage

#### **Drive Mechanism**

Fail-Safe

#### **Operating Environment**

Indoor

#### **Safety & Security detection**

Climb over / crawl under\*
Permanently blocked mode
Emergency mode
Emergency Drop Arm\*

#### **Optional Accessories**

Arm protector

RFID reader bracket (top / flush mounted)
Access Light / Lane Light
Outdoor package
WAV player
USB convertor / Ethernet convertor
EasyTouch / TouchPanel / T-MON sw
Visitor card collector
SuperCap (emergency power back-up)
Optional top finishes
Ramp LT



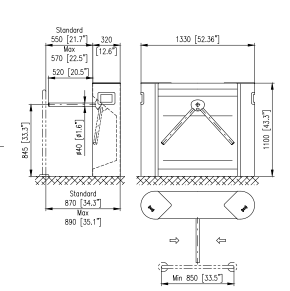
 Cabinet height
 1100 mm / 43.3"

 Cabinet length
 1330 mm / 52.36"

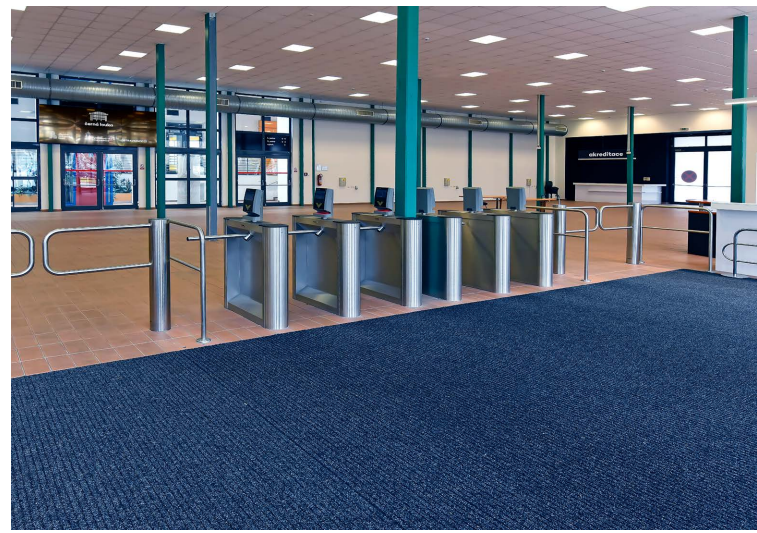
 Cabinet width
 320 mm / 12.6"

 Passage width
 max 570 mm / max 22.5"

Cabinet
Brushed stainless steel
Top Lid
Brushed stainless steel with glass ends
Barrier
Tripod arms / Brushed stainless steel







# **Turnstile model BAR**









Dimensions				
Cabinet height	990	990	990	1100
Cabinet length	990	990	990	1090
Cabinet width	210	210	210	320
Passage width (max)	570	570	900	570
Barrier type (T-Tripod, S-Single Arm)	S	Т	S	Т
DDA (ADA) compliant	-	-	•	-
Bi-directional passage mode	•	•	•	•
Material and Colors				
Stainless steel cabinet / Painted polyester powder coated	• / -	• / -	• / -	• / -
RAL painted cabinet	•	•	•	-
Stainless steel barrier	•	•	•	•
Safety Features				
Emergency mode / Emergency Drop Arm [1]	• / • [3]	•/•	• / • [3]	•/•
Crawl under [1] / Climb over detection [1]	•/•	•/•	•/•	•/•
Fail-Safe motor drive unit [2]	-	-	-	•
Advanced Magnetic Direct Drive motor	•	•	•	-
Communication Interface				
Relay Inputs / Outputs	• [1]	• [1]	• [1]	•
RS485 / USB / Ethernet	•/•/•[1]	•/•/•[1]	•/•/•[1]	•/•/•
Operating Environment				
Indoor / Outdoor with cover*/ Outdoor uncovered*	•/•/•	•/•/•	•/•/•	•/•/•
Optional Features				
Integrated RFID reader bracket	•	•	•	•
Access Light	•	•	•	•
Lane Light	•	•	•	•
Optional Remote Control Systems				
External implementation of Identification or Ticket terminals	•	•	•	•
Remote control console (EasyTouch, TouchPanel)	•	•	•	•
TMON SW application (remote control from any PC) / Passage Scheduler (automatic planner)	•/•	•/•	•/•	•/•
Integrated visitor card collector	-	-	-	•
Optional Power Supply Input				
13.8V DC / 230V AC or 110VAC	-/•	-/•	-/•	-/•
SuperCap (emergency power back-up)	•	•	•	•
Optional Finishes				
Tops - Natural Stone, Corian, Glass, Wood etc.	•	•	•	-
Alternative surface finishes - Black Stainless Steel, Brass, Bronze, Copper etc.	•	•	•	-
Optional mounting accessories				
Ramp LT - Structural Mounting Bases (surface mounting system - with no drilling or floor cutting	•	•	•	•
Mounting console - raised floor or recessed below grade mounting system	•	•	•	•

BAR EC	BAR EK	BAR EK-Wall	BAR ST	BAR ST-DUO	BAR SKR	BAR SKR-DropArm	BAR GX
1	A	A		个			
				_			
1100	1100	335	1100	1100	1150	1150	1100
450	450	300	1030	1270	168	256	1330
310	320	320	320	460	358	398	320
570	570	570	570	570	570	570	570
T	Т	Т	Т	Т	Т	Т	Т
-	-	-	-	-	-	-	-
•	•	•	•	•	•	•	•
•/•	• / -	• / -	•/•	•/•	• / -	• / -	• / -
•	-	-	•	•	-	-	-
•	•	•	•	•	•	•	•
•/•	•/•	•/•	•/•	•/•	• / -	• / • [3]	•/•
• / •	•/•	•/•	•/•	• / •	-/-	- / -	•/•
•	•	•	•	•	•	•	٠
-	-	-	-	-	-	-	-
•	•	•	•	•	•	•	•
•/•/•	•/•/•	•/•/•	•/•/•	•/•/•	•/•/•	•/•/•	•/•/•
. / . /	. / . /	• / • / -	•/•/•	. / . / .	. / . / .	. / . / .	- / /
• / • / -	• / • / -	•/•/-	•/•/•	•/•/•	•/•/•	•/•/•	• / - / -
		•	•		_		•
·	•	•	•	•	-	•	•
•	•	•	•	•	-	-	•
·					_	_	
	•	•	•	•	•	•	
•	•		•	•	•	•	•
•/•	•/•	•/•	•/•	• / •	•/•	•/•	•/•
-	_	-		•	-	-	•
•/•	•/•	•/•	•/•	•/•	• / -	• / -	•/•
	•	•	•				•
-	-	-	-	-	-	-	•
-	-	-	-	-	-	-	-
•	•	-	•				•
•	•	•	•	•	•	•	•

# **Options & Accessories**



**EASYTOUCH -** turnstile remote control console with an intuitive graphical user interface



**TOUCHPANEL -** Touch-button panel for remote control of turnstiles and gates



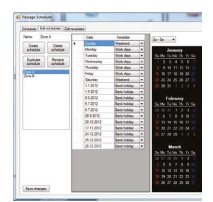
**TMON SOFTWARE -** software application for easy remote control of the turnstiles and gates



**ACCESS LIGHT -** access control light with integrated RFID bracket



**LANE LIGHT -** front mounted lane accessibility light panel



**PASSAGE SCHEDULER -** software planner for automatic time programing of turnstile operation mode



**EMERGENCY DROP ARM -** automatically drops the horizontal arm in emergency mode



**ANTICLIMB SENSORS -** infrared sensors to detect climbing over/crawling under the tripod (unipod) arms



**ARM PROTECTOR -** protector of tripod/ unipod bar made of black toughened rubber material



**WAV PLAYER -** sound signaling device for audio confirmation of turnstile operation mode



**OUTDOOR PACKAGE -** special package for outdoor application (heating module + IP protection)



**SUPERCAP** - maintenance-free power package for Emergency opening of turnstile/gate



**EXI-BADGE -** visitor card / badge collector with return function impelmented in stainless steel pole



**EX12 -** integrated visitor card collector with collection box



**TICKETING TERMINAL -** external implementation of identification terminals



**RAMPA LT -** for installation on floor where drilling/cutting is not allowed



**MOUNTING CONSOLE -** mounting console for raised/suspended floor



**ALTERNATIVE SURFACE FINISH -** polished stainless steel / brushed stainless steel / etc.



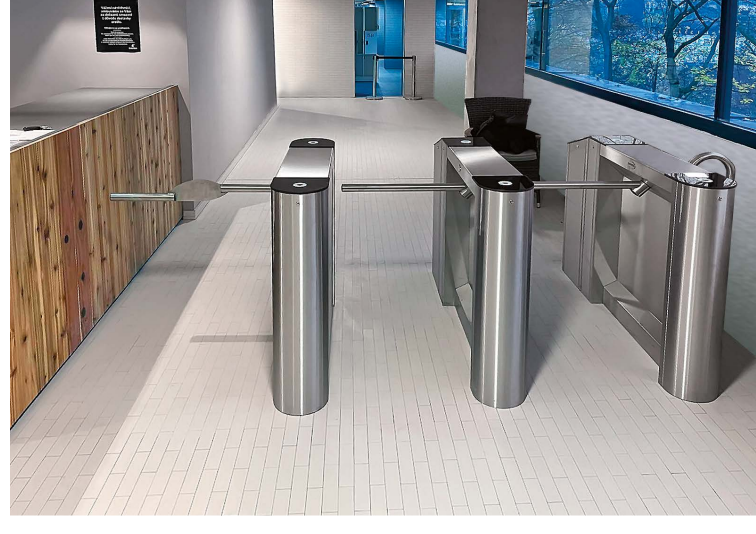
**ADDITIONAL GATE PEGAS GLE**- alternative motorized swing gate for wheelchair access



**GLASS INFILL BARRIER** - convenient way to aesthetically enclose the secure areas from public area











Specifications are subject to change without prior notice.



# DFE Security Sp. z o.o.

ul. Polska 25, 00-703 Warszawa T +48 22 622 22 73 biuro@dfes.pl

