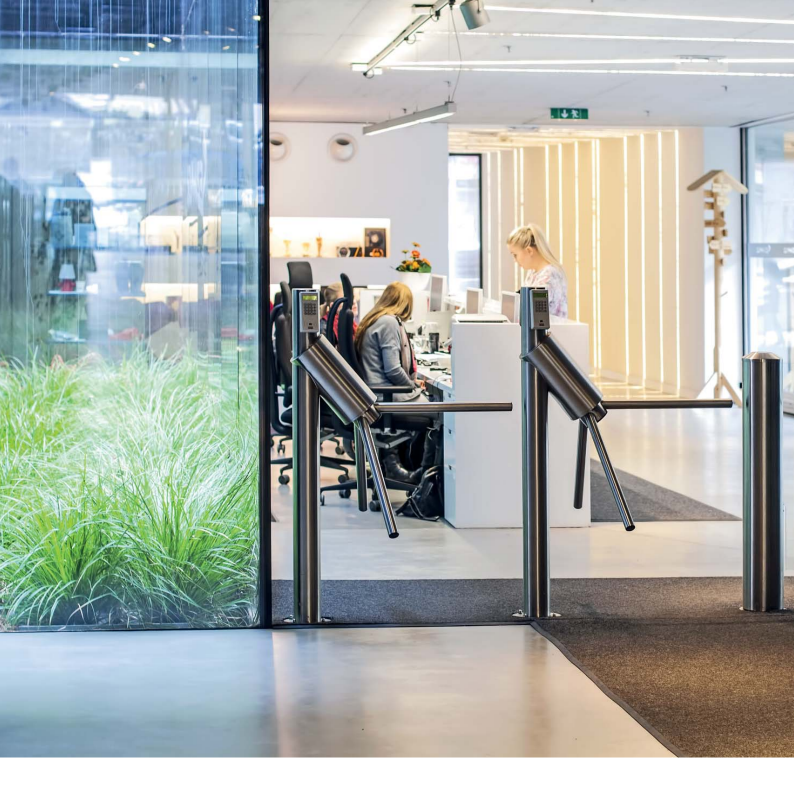


# **BAR & BAR ONE**

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 effective 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 waist-height turnstile range with space-saving, compact and modern design utilizing patented Magnetic Direct Drive motor - MDD motor. 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 motor does not utilize a standard mechanical gearbox but provides exceptional reliability and maintenance-free 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

5 BAR ONE Unipod

6 BAR ONE Tripod

7 BAR ONE Gate

8 BARBA

9 BAREC

10 BAR EK

11 BAR EK-Wall

12 BAR ST

13 BAR ST-DUO

14 BAR SKR

15 BAR SKR-DropArm

16 BAR WN

17 BAR GX

18 Specification Overview

20 Options & Accessories



BAR ONE

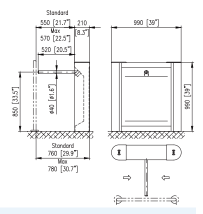




# BAR ONE Unipod







### **STANDARD EQUIPMENT**

- Advanced Magnetic Direct Drive motor (MDD motor)
- Emergency folding feature
- Integrated disc spring brake
- Go Call visual entry invitation feature
- Unobstructed passage including automatic reset

### **SAFETY & SECURITY DETECTION**

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

### **DIMENSIONS**

 Cabinet height
 990 mm
 39.0"

 Cabinet length
 990 mm
 39.0"

 Cabinet width
 210 mm
 8.3"

 Passage width
 max 570 mm
 max 22.5"

### MATERIAL AND COLORS

**Cabinet** Brushed stainless steel

Top Lid Brushed stainless steel with plastic ends
Barrier Single arm / Brushed stainless steel

### **OPERATING ENVIRONMENT**

Outdoor \*

Indoor

-25°C to +60°C / -13° to 140°F  $^{\star}$ 

### DRIVE MECHANISM

Advanced Magnetic Direct Drive motor (MDD motor)

#### **OPTIONAL ACCESSORIES**

RFID reader bracket (top / flush mounted)

Access Light, Lane Light

Outdoor package

WAV player

USB convertor / Ethernet convertor

Infrared AntiClimb sensors

EasyTouch / TouchPanel / T-MON sw

SuperCap (emergency power back-up)

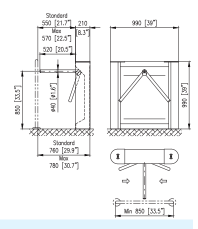
Alternative surface finishes

Optional top finishes



# > BAR ONE Tripod





### **STANDARD EQUIPMENT**

- Advanced Magnetic Direct Drive motor (MDD motor)
- Integrated disc spring brake
- Go Call visual entry invitation feature
- Unobstructed passage including automatic reset

### **SAFETY & SECURITY DETECTION**

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

### **DIMENSIONS**

Cabinet height	990 mm	39.0"
Cabinet length	990 mm	39.0"
Cabinet width	210 mm	8.3"
Passage width	max 570 mm	max 22.5"

### MATERIAL AND COLORS

**Cabinet** Brushed stainless steel

Top Lid Brushed stainless steel with plastic ends
Barrier Tripod arms / Brushed stainless steel

### OPERATING ENVIRONMENT

Outdoor \*

Indoor

-25°C to +60°C / -13° to 140°F  $^{\ast}$ 

### DRIVE MECHANISM

Advanced Magnetic Direct Drive motor (MDD motor)

#### **OPTIONAL ACCESSORIES**

RFID reader bracket (top / flush mounted)

Access Light, Lane Light

Outdoor package

WAV player

USB convertor / Ethernet convertor

Infrared AntiClimb sensors

EasyTouch / TouchPanel / T-MON sw

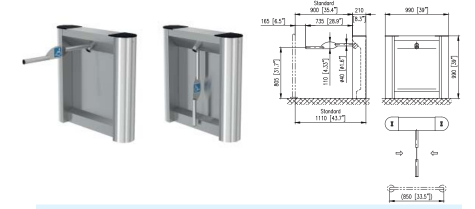
SuperCap (emergency power back-up)

Alternative surface finishes

Optional top finishes



# > BAR ONE Gate



### **STANDARD EQUIPMENT**

- Advanced Magnetic Direct Drive motor (MDD motor)
- Emergency folding feature
- Integrated disc spring brake
- Go Call visual entry invitation feature
- Unobstructed passage including automatic reset

### **SAFETY & SECURITY DETECTION**

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

### **DIMENSIONS**

Cabinet height	990 mm	39.0"
Cabinet length	990 mm	39.0"
Cabinet width	210 mm	8.3"
Passage width	900 mm	35.4"

### MATERIAL AND COLORS

Cabinet Brushed stainless steel

Top Lid Brushed stainless steel with plastic ends
Barrier Single arm / Brushed stainless steel

### **OPERATING ENVIRONMENT**

Outdoor \*

Indoor

-25°C to +60°C / -13° to 140°F  $^{\star}$ 

### DRIVE MECHANISM

Advanced Magnetic Direct Drive motor (MDD motor)

#### **OPTIONAL ACCESSORIES**

RFID reader bracket (top / flush mounted)

Access Light, Lane Light

Outdoor package

WAV player

USB convertor / Ethernet convertor

Infrared AntiClimb sensors

EasyTouch / TouchPanel / T-MON sw

SuperCap (emergency power back-up)

Alternative surface finishes

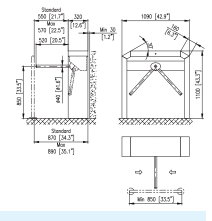
Optional top finishes

Ramp LT



# > BAR BA





### **STANDARD EQUIPMENT**

- Go Call visual entry invitation feature
- Bi-directional passage

### **SAFETY & SECURITY DETECTION**

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

### **DIMENSIONS**

Cabinet height	1100 mm	43.3"
Cabinet length	1090 mm	42.9"
Cabinet width	320 mm	12.6"
Passage width	max 570 mm	max 22.5"

### MATERIAL AND COLORS

CabinetBrushed stainless steelTop LidBrushed stainless steel

**Barrier** Tripod arms / Brushed stainless steel

### **OPERATING ENVIRONMENT**

Outdoor \*

Indoor

-25°C to +60°C / -13° to 140°F  $^{\star}$ 

### DRIVE MECHANISM

Fail-Lock Fail-Safe

### **OPTIONAL ACCESSORIES**

RFID reader bracket (top / flush mounted)

Emergency Drop Arm

Access Light, Lane Light

Outdoor package

WAV player

USB convertor / Ethernet convertor

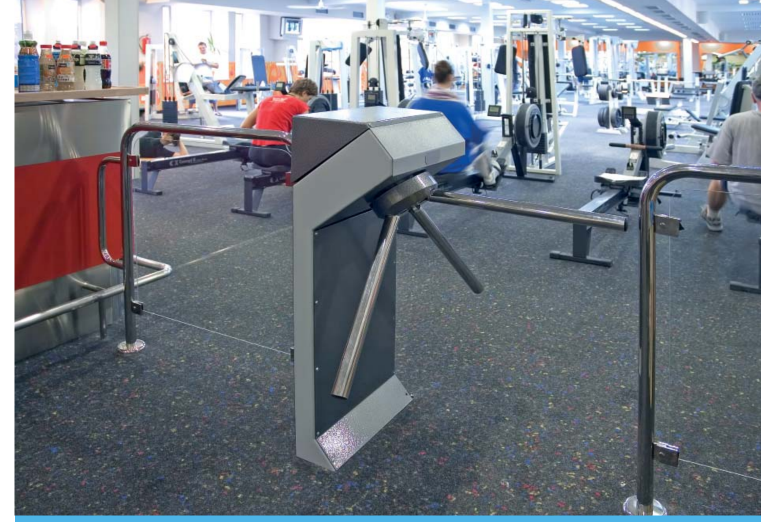
Infrared AntiClimb sensors

 ${\it EasyTouch / TouchPanel / T-MON sw}$ 

Visitor card collector

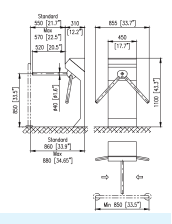
SuperCap (emergency power back-up)

Alternative surface finishes



# BAR EC





### **STANDARD EQUIPMENT**

- Go Call visual entry invitation feature
- Bi-directional passage

### **SAFETY & SECURITY DETECTION**

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

### **DIMENSIONS**

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"

### MATERIAL AND COLORS

 Cabinet
 Painted Polyester Powder Coated

 Top Lid
 Painted Polyester Powder Coated

 Barrier
 Tripod arms / Brushed stainless steel

### **OPERATING ENVIRONMENT**

Outdoor with roof protection \*

Indoor

-25°C to +60°C / -13° to 140°F  $^{\star}$ 

### DRIVE MECHANISM

Fail-Lock Fail-Safe

### **OPTIONAL ACCESSORIES**

RFID reader bracket (top / flush mounted)

Emergency Drop Arm

Lane Light

Outdoor package

WAV player

USB convertor / Ethernet convertor

Infrared AntiClimb sensors

EasyTouch / TouchPanel / T-MON sw

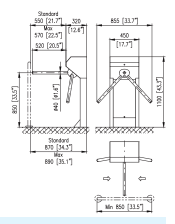
SuperCap (emergency power back-up)

 $\hbox{Alternative surface finishes}$ 



# > BAR EK





### STANDARD EQUIPMENT

- Go Call visual entry invitation feature
- Bi-directional passage

### **SAFETY & SECURITY DETECTION**

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

### **DIMENSIONS**

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"

### MATERIAL AND COLORS

CabinetBrushed stainless steelTop LidBrushed stainless steel

**Barrier** Tripod arms / Brushed stainless steel

### OPERATING ENVIRONMENT

Outdoor with roof protection  $^{\star}$ 

Indoor

-25°C to +60°C / -13° to 140°F  $^{\star}$ 

### DRIVE MECHANISM

Fail-Lock Fail-Safe

### **OPTIONAL ACCESSORIES**

RFID reader bracket (top / flush mounted)

Emergency Drop Arm

Lane Light

Outdoor package

WAV player

USB convertor / Ethernet convertor

Infrared AntiClimb sensors

 ${\it EasyTouch / TouchPanel / T-MON sw}$ 

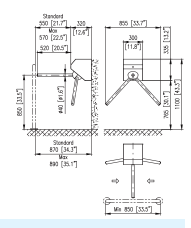
 ${\it SuperCap (emergency power back-up)}$ 

 $\hbox{Alternative surface finishes}$ 



# > BAR EK-Wall





### STANDARD EQUIPMENT

- Go Call visual entry invitation feature
- Bi-directional passage

### **SAFETY & SECURITY DETECTION**

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

### **DIMENSIONS**

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"

### MATERIAL AND COLORS

CabinetBrushed stainless steelTop LidBrushed stainless steel

**Barrier** Tripod arms / Brushed stainless steel

### **OPERATING ENVIRONMENT**

Outdoor with roof protection  $^{\star}$ 

Indoor

-25°C to +60°C / -13° to 140°F  $^{\star}$ 

### DRIVE MECHANISM

Fail-Lock Fail-Safe

### **OPTIONAL ACCESSORIES**

RFID reader bracket (top / flush mounted)

Emergency Drop Arm

Lane Light

Outdoor package

WAV player

USB convertor / Ethernet convertor

Infrared AntiClimb sensors

 ${\it EasyTouch / TouchPanel / T-MON sw}$ 

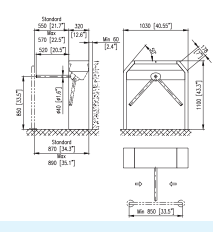
 ${\it SuperCap (emergency power back-up)}$ 

Alternative surface finishes



# > BAR ST





### STANDARD EQUIPMENT

- Go Call visual entry invitation feature
- Bi-directional passage

### **SAFETY & SECURITY DETECTION**

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

### **DIMENSIONS**

Cabinet height	1100 mm	43.3"
Cabinet length	1030 mm	40.55"
Cabinet width	320 mm	12.6"
Passage width	max 570 mm	max 22.5"

### MATERIAL AND COLORS

 Cabinet
 Painted Polyester Powder Coated

 Top Lid
 Painted Polyester Powder Coated

 Barrier
 Tripod arms / Brushed stainless steel

### **OPERATING ENVIRONMENT**

Outdoor \*

Indoor

-25°C to +60°C / -13° to 140°F  $^{\star}$ 

### DRIVE MECHANISM

Fail-Lock

Fail-Safe

### **OPTIONAL ACCESSORIES**

RFID reader bracket (top / flush mounted)

Emergency Drop Arm

Access Light, Lane Light

Outdoor package

WAV player

USB convertor / Ethernet convertor

Infrared AntiClimb sensors

 ${\it EasyTouch / TouchPanel / T-MON sw}$ 

Visitor card collector

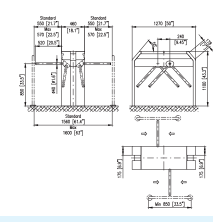
SuperCap (emergency power back-up)

Alternative surface finishes



### > BAR ST-DUO





### STANDARD EQUIPMENT

- Go Call visual entry invitation feature
- Bi-directional passage

### **SAFETY & SECURITY DETECTION**

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

### **DIMENSIONS**

 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"

### MATERIAL AND COLORS

 Cabinet
 Painted Polyester Powder Coated

 Top Lid
 Painted Polyester Powder Coated

 Barrier
 Tripod arms / Brushed stainless steel

### OPERATING ENVIRONMENT

Outdoor \* Indoor

-25°C to +60°C / -13° to 140°F  $^{\star}$ 

### DRIVE MECHANISM

Fail-Lock Fail-Safe

### OPTIONAL ACCESSORIES

RFID reader bracket (top / flush mounted)

Emergency Drop Arm

Access Light, Lane Light

Outdoor package

WAV player

USB convertor / Ethernet convertor

Infrared AntiClimb sensors

EasyTouch / TouchPanel / T-MON sw

Visitor card collector

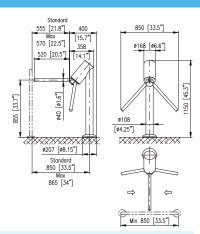
SuperCap (emergency power back-up)

Alternative surface finishes



# > BAR SKR





### STANDARD EQUIPMENT

- Go Call visual entry invitation feature
- Bi-directional passage

### **SAFETY & SECURITY DETECTION**

- Tailgating
- Permanently blocked mode
- Emergency mode

### DIMENSIONS

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"

### MATERIAL AND COLORS

CabinetBrushed stainless steelTop LidBrushed stainless steel

**Barrier** Tripod arms / Brushed stainless steel

### OPERATING ENVIRONMENT

Outdoor \*

Indoor

-25°C to +60°C / -13° to 140°F  $^{\star}$ 

### DRIVE MECHANISM

Fail-Lock Fail-Safe

### **OPTIONAL ACCESSORIES**

RFID reader bracket (top mounted)

Outdoor package

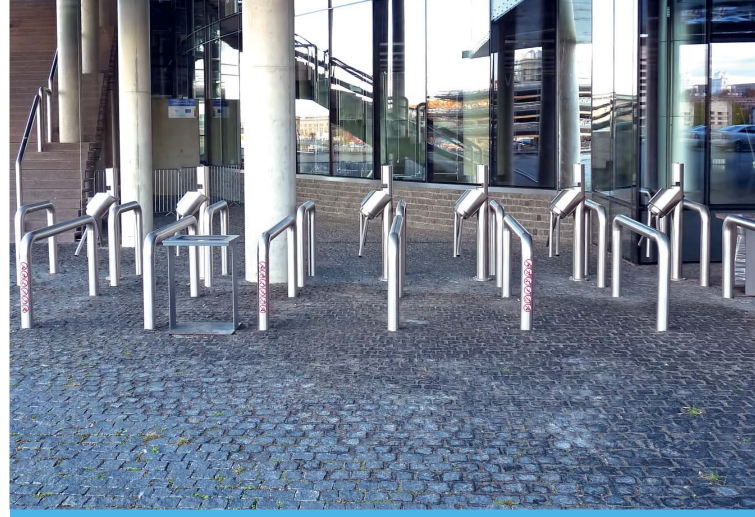
WAV player

 ${\sf USB}\;{\sf convertor}\;/\;{\sf Ethernet}\;{\sf convertor}$ 

EasyTouch / TouchPanel / T-MON sw

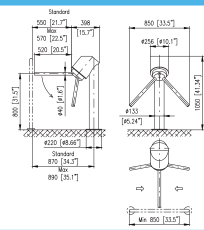
SuperCap (emergency power back-up)

Alternative surface finishes



### BAR SKR-DropArm





### STANDARD EQUIPMENT

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

### **SAFETY & SECURITY DETECTION**

- Tailgating
- Permanently blocked mode
- Emergency mode

### **DIMENSIONS**

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"

### MATERIAL AND COLORS

CabinetBrushed stainless steelTop LidBrushed stainless steel

**Barrier** Tripod arms / Brushed stainless steel

### **OPERATING ENVIRONMENT**

Outdoor \* Indoor

-25°C to +60°C / -13° to 140°F  $^{\star}$ 

### DRIVE MECHANISM

Fail-Lock Fail-Safe

### **OPTIONAL ACCESSORIES**

RFID reader bracket (top / flush mounted)

Outdoor package

WAV player

 ${\sf USB\ convertor\ /\ Ethernet\ convertor}$ 

EasyTouch / TouchPanel / T-MON sw

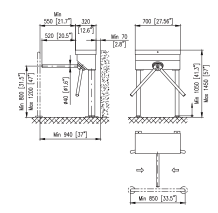
SuperCap (emergency power back-up)

Alternative surface finishes Ramp LT, Arm protector



# > BAR WN





### STANDARD EQUIPMENT

- Go Call visual entry invitation feature
- Bi-directional passage
- Outdoor package

### **SAFETY & SECURITY DETECTION**

- Tailgating
- Permanently blocked mode
- Emergency mode

### **DIMENSIONS**

Cabinet height	1050 mm	41.3"
Cabinet length	700 mm	27.5"
Cabinet width	320 mm	12.6"
Passage width	max 570 mm	max 22.5"

### MATERIAL AND COLORS

CabinetPainted Polyester Powder CoatedTop LidPainted Polyester Powder CoatedBarrierTripod arms / Brushed stainless steel

### **OPERATING ENVIRONMENT**

Outdoor

Indoor

-25°C to +60°C / -13° to 140°F

### DRIVE MECHANISM

Fail-Lock

Fail-Safe

### **OPTIONAL ACCESSORIES**

RFID reader bracket (top / flush mounted)

WAV player

USB convertor / Ethernet convertor

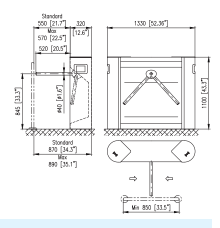
EasyTouch / TouchPanel / T-MON sw SuperCap (emergency power back-up)

Alternative surface finishes



### > BAR GX





### STANDARD EQUIPMENT

- Go Call visual entry invitation feature
- Bi-directional passage

### **SAFETY & SECURITY DETECTION**

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

### **DIMENSIONS**

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"

### MATERIAL AND COLORS

**Cabinet** Brushed stainless steel

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

### **OPERATING ENVIRONMENT**

Indoo

-25°C to +60°C / -13° to 140°F  $^{\star}$ 

### DRIVE MECHANISM

Fail-Lock Fail-Safe

### **OPTIONAL ACCESSORIES**

RFID reader bracket (top / flush mounted)

Emergency Drop Arm

Access Light, Lane Light

Outdoor package

WAV player

USB convertor / Ethernet convertor

Infrared AntiClimb sensors

EasyTouch / TouchPanel / T-MON sw

Visitor card collector

SuperCap (emergency power back-up)

Alternative surface finishes

Optional top finishes

	BAR ONE Unipod	BAR ONE Tripod	BAR ONE Gate	BAR BA
Turnstile model			T	
Dimensions				
Cabinet height	990 (39")	990 (39")	990 (39")	1100 (43.3")
Cabinet length	990 (39")	990 (39")	990 (39")	1090 (42.9")
Cabinet width	210 (8.3")	210 (8.3")	210 (8.3")	320 (12.6")
Passage width (max)	570 (22.5")	570 (22.5")	900 (35.4")	570 (22.5")
Barrier type (T-Tripod, S-Single Arm)	S	Т	S	Т
ADA compliant width	-	-	•	-
Bi-directional passage mode	•	•	•	•
Material and colors				
Stainless steel cabinet material (AISI 304)	•	•	•	
RAL Painted cabinet	-	-	-	-
Stainless steel barrier	•	•	•	•
Safety features				
Emergency mode / Emergency Drop Arm [1]	•/•	• / -	•/•	•/•
Crawl under [1] / Climb over - detection [1]	•/•	•/•	•/•	•/•
Fail-Safe motor drive unit [2]	-	-	-	•
Advanced Magnetic Direct Drive motor (MDD 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 proximity reader flush mounting (for any type of proximity card reader)	•	•		•
Access Light - "User-friendly" illuminated card read area guide (positioned directly over card reader)	•	•	•	•
LED 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				
24V DC / 24V AC / 230V AC (50Hz) or 115V AC (60Hz)	•/•/•	•/•/•	•/•/•	•/•/•
SuperCap (emergency power back-up)	•	•	•	•
Optional finishes				
Tops - Natural Stone, Mfg Solid Surfaces, Glass, Woods, etc.	•	•	•	-
Custom cabinet & top finishes - Blackened Stainless Steel, Brass, Bronze, Copper, RAL color, etc.	•	•	•	•
Optional mounting accessories				
Ramp LT - Structural Mounting Bases (surface mounting system - with no drilling or cutting of floor)	•	•	•	
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 WN	BAR GX
7	7	7	1	TY	1		T	
1100 (43.3")	1100 (43.3")	335 (13.2")	1100 (43.3")	1100 (43.3")	1150 (45.3")	1150 (45.3")	1050 (41.3")	1100 (43.3")
450 (17.7")	450 (17.7")	300 (11.8")	1030 (40.55")	1270 (50")	168 (6.6")	256 (10.1.")	700 (27.5")	1330 (52.36")
310 (12.2")	320 (12.6")	320 (12.6")	320 (12.6")	460 (18.1")	358 (14.1")	398 (15.7")	320 (12.6")	320 (12.6")
570 (22.5")	570 (22.5")	570 (22.5")	570 (22.5")	570 (22.5")	570 (22.5")	570 (22.5")	570 (22.5")	570 (22.5")
T	T	Т	T	Т	Т	T	Т	T
-	-	-	-	-	-	-	-	-
•	•	•	•	•	•	•	•	•
-	•	•	-	-	•	•	-	•
•	-	-	•	•	-	-	•	-
•	•	•	•	•	•	•	•	•
• / •	• / •	•/•	•/•	• / •	• / -	•/• [3]	• / -	•/•
•/•	•/•	•/•	• / •	• / •	-/-	-/-	-/-	•/•
•	•	•	•	•	•	•	•	•
-	-	-	-	-	-	-	-	-
•	•	•	•	•	•	•	•	•
•/•/•	•/•/•	•/•/•	•/•/•	•/•/•	•/•/•	•/•/•	•/•/•	•/•/•
• / • / -	• / • / -	• / • / -	•/•/•	•/•/•	•/•/•	•/•/•	• / • / • [4]	• / - / -
•	•	•	•	•	-	•	•	•
-	-	-	-	-	-	-	-	•
•	•	•	•	•	-	-	•	•
•	•	•	•	•	•	•	•	•
• /•	•/•		•/•	•/•	•/•	•/•	•/•	• /•
-	-	•/•	-	-	-	-	-	• / •
-	_	-	-	-	-	-	-	•
•/•/•	•/•/•	•/•/•	•/•/•	•/•/•	• / • / -	• / • /-	•/•/•	•/•/•
•	•	•	•	•	•	•	•	•
-	-	-	-	-	-	-	-	•
•	•	•	•		•	•	•	•
•	•		•		•	•	•	•
•	•		•		•	•	•	•

# > Options & Accessories



**EASY::TOUCH** - turnstile remote control console with an intuitive graphical user interface



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



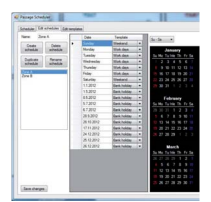
**TMON SOFTWARE** - software application for easy remote control of the turnstiles and gates



**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 jumping 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

# > Options & Accessories



**EXI-R** - 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



 $\begin{array}{lll} \textbf{RAMP LT -} & \text{for installation on floor} \\ \text{where drilling/cutting is not allowed} \end{array}$ 



**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.

# Official representative in Lithuania

**nSoft** Ltd, Žalgirio str. 88A, Vilnius LT-09303

info@nsoft.lt

http://www.nsoft.lt









