

TUEGA



EASYGATE

Sicurezza e confort



I tornelli **EASYGATE** rappresentano il nuovo trend tecnologico nel controllo degli accessi ai varchi.

In **EASYGATE** si combinano: massima sicurezza, elevato confort d'uso e design contemporaneo

Il meccanismo veloce delle barriere insieme all'opzione di multientry memory incrementa il flusso di attraversamento come nessun altro tornello può avere.

Tecnologia sofisticata multisensor garantisce che ogni passaggio autorizzato sia sicuro e senza ostacoli, mentre l'accodamento o l'attraversamento non autorizzato non siano permessi.

Ampia varietà di forme e finiture superficiali della struttura offrono l'opportunità unica di abbinare l'estetica del tornello con l'aspetto dell'ambiente.

Accessori selezionati sono disegnati espressamente per rendere intuitivo il passaggio attraverso EASYGATE. Software monitor per il controllo remoto on-line allo stato dell'arte, che mantiene sotto controllo ogni corsia di transito con opzioni per un settaggio di differenti modalità operative e di sicurezza, basata su una tabella di pianificazione eventi



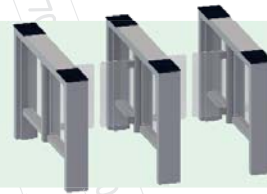
SG

EasyGate SG 1000
EasyGate SG 1600
EasyGate SG 2000



SH

EasyGate SH 1000
EasyGate SH 1600
EasyGate SH 2000



DG,DR

EasyGate DG
EasyGate DR



HG,HR

EasyGate HG
EasyGate HR



LX

EasyGate LX 1200 / LX 1800



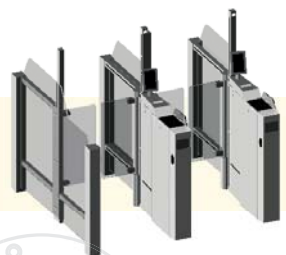
FL

EasyGate FL



SBG

EasyGate SBG



SPT

EasyGate SPT

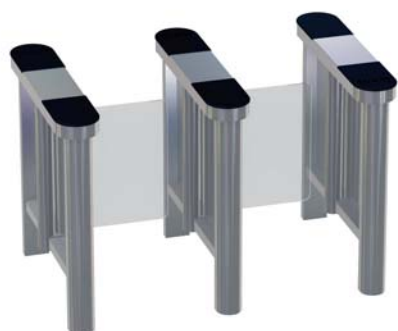


WN

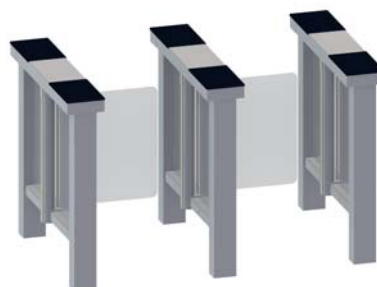
EasyGate WN



EASYGATE SG 1000 – 1WING



EASYGATE SH 1000 – 1WING

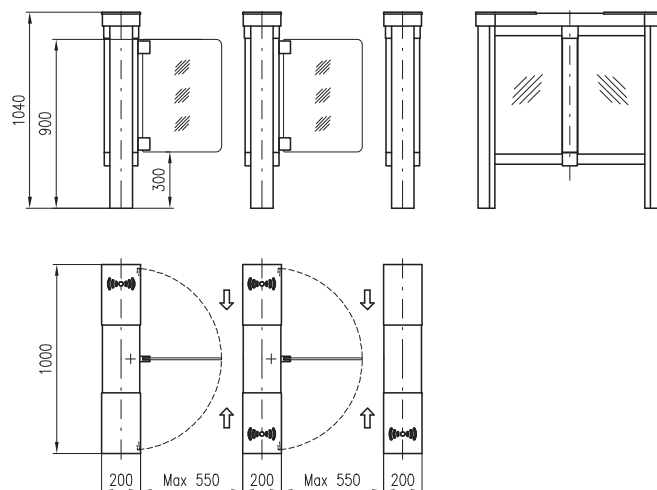
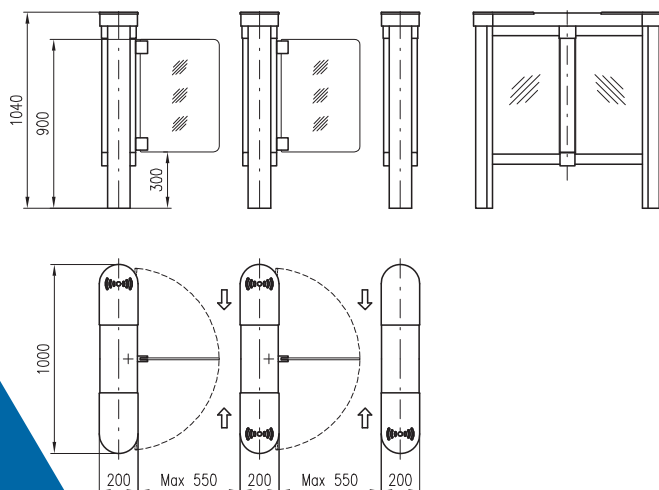


| | | |
|--|----------------------|--|
| Shape of cabinet | | rounded (SG) / angular (SH) / half-height |
| Dimensions | cabinet height | 1 040 mm |
| | cabinet length | 1 000 mm |
| | cabinet width | 200 mm |
| | wing height | 900 mm |
| | passage width | max. 550 mm (standard 550 mm) |
| Suitable as a wheelchair pass | | no |
| Material | base and housing | brushed stainless steel (AISI 304) |
| | alternative material | yes* |
| | barriers | glass wing (10 mm, tempered) / stainless steel tube wing / plexiglas |
| Power supply | | 13,8V DC / 2,5 A (per one lane) |
| Power supply backup | | yes* |
| Emergency mode (in case of emergency) | | open manually or automatically (with back-up battery) |
| Assembly environment | | indoor / outdoor with roof / outdoor without roof |
| Assembly place | | special mounting consoles * for raised/suspended floor, floor insulation ... |
| Tailgating and Cross over detection | | yes |
| Climbing over detection | | yes - electronic detection |
| Options | | |
| Integrated proximity reader bracket | | yes |
| Traffic Light | | Access |
| Remote control | | yes* (Touch Panel or Software application to control via PC) |
| For more additional options see Specification overview | | |

For more additional options see Specification overview

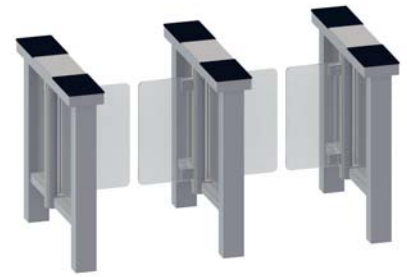
EasyGate SG1000 – 1wing

EasyGate SH1000 – 1wing



EASYGATE SG1000 – 2 WINGS

EASYGATE SH 1000 – 2WINGS

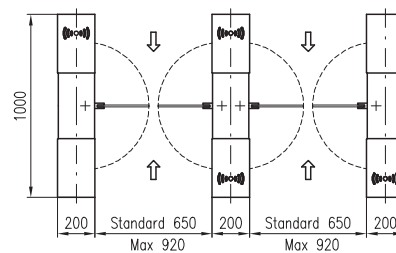
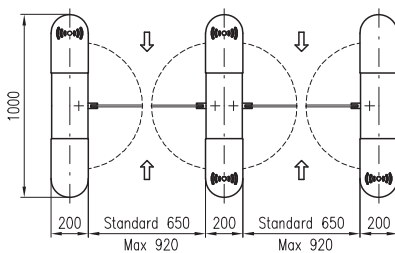
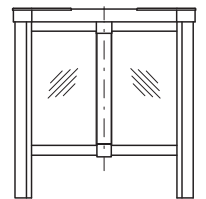
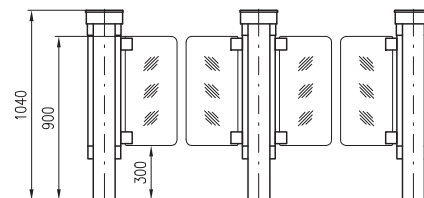
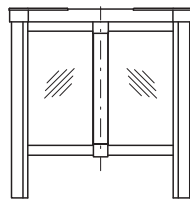
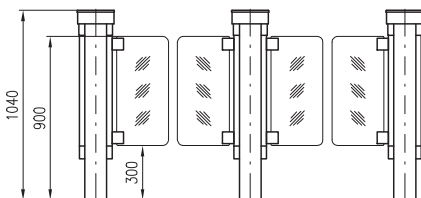


| | | |
|---------------------------------------|----------------------|--|
| Shape of cabinet | | rounded (SG) / angular (SH) / half-height |
| Dimensions | cabinet height | 1 040 mm |
| | cabinet length | 1 000 mm |
| | cabinet width | 200 mm |
| | wing height | 900 mm |
| | passage width | max. 920 mm (standard 650 mm) |
| Suitable as a wheelchair pass | | yes |
| Material | base and housing | brushed stainless steel (AISI 304) |
| | alternative material | yes* |
| | barriers | glass wing (10 mm, tempered) / stainless steel tube wing / plexiglas |
| Power supply | | 13,8V DC / 2,5 A (per one lane) |
| Power supply backup | | yes* |
| Emergency mode (in case of emergency) | | open manually or automatically (with back-up battery) |
| Assembly environment | | indoor / outdoor with roof / outdoor without roof |
| Assembly place | | special mounting consoles * for raised/suspended floor, floor insulation ... |
| Tailgating and Cross over detection | | yes |
| Climbing over detection | | yes - electronic detection |
| Options | | |
| Integrated proximity reader bracket | | yes |
| Traffic Light | | Access |
| Remote control | | yes* (Touch Panel or Software application to control via PC) |

For more additional options see Specification overview

EasyGate SG 1000 – 2wings

EasyGate SH 1000 – 2wings



EASYGATE SG1600 – 2WINGS



EASYGATE SH1600 – 2WINGS

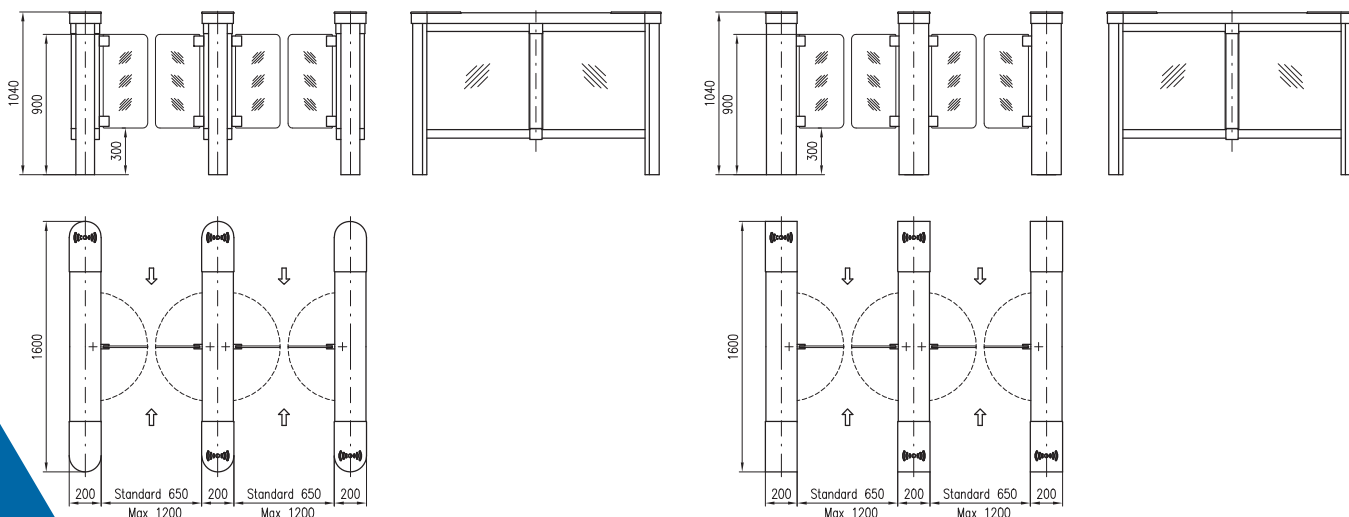


| | | |
|---------------------------------------|----------------------|--|
| Shape of cabinet | | rounded (SG) / angular (SH) / half-height |
| Dimensions | cabinet height | 1 040 mm |
| | cabinet length | 1 600 mm |
| | cabinet width | 200 mm |
| | wing height | 900 mm |
| | passage width | max. 1 200 mm (standard 650 mm) |
| Suitable as a wheelchair pass | | yes |
| Material | base and housing | brushed stainless steel (AISI 304) |
| | alternative material | yes* |
| | barriers | glass wing (10 mm, tempered) / stainless steel tube wing / plexiglas |
| Power supply | | 13,8V DC / 2,5 A (per one lane) |
| Power supply backup | | yes* |
| Emergency mode (in case of emergency) | | open manually or automatically (with back-up battery) |
| Assembly environment | | indoor / outdoor with roof / outdoor without roof |
| Assembly place | | special mounting consoles * for raised/suspended floor, floor insulation ... |
| Tailgating and Cross over detection | | yes |
| Climbing over detection | | yes - electronic detection |
| Options | | |
| Integrated proximity reader bracket | | yes |
| Traffic Light | | Access |
| Remote control | | yes* (Touch Panel or Software application to control via PC) |

For more additional options see Specification overview

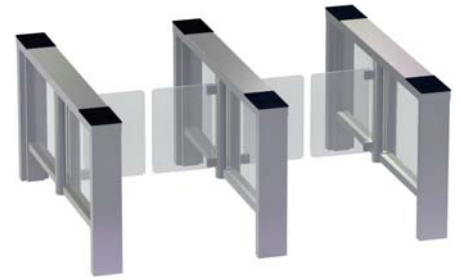
EasyGate SG1600 – 2wings

EasyGate SH1600 – 2wings



EASYGATE SG2000 – 2WINGS

EASYGATE SH2000 – 2WINGS

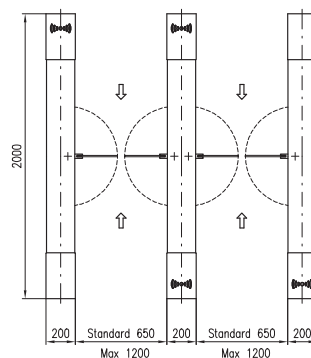
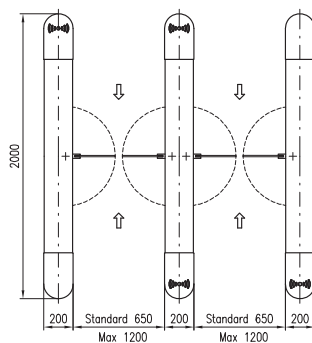
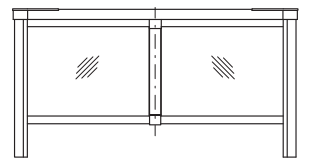
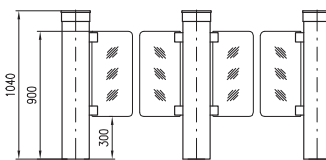
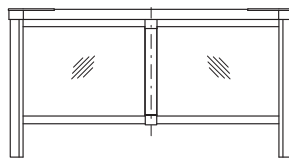
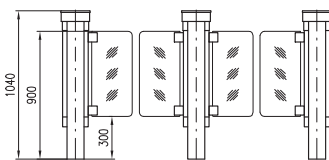


| | | |
|---------------------------------------|----------------------|--|
| Shape of cabinet | | rounded (SG) / angular (SH) / half-height |
| Dimensions | cabinet height | 1 040 mm |
| | cabinet length | 2 000 mm |
| | cabinet width | 200 mm |
| | wing height | 900 mm |
| | passage width | max. 1200 mm (standard 650 mm) |
| Suitable as a wheelchair pass | | yes |
| Material | base and housing | brushed stainless steel (AISI 304) |
| | alternative material | yes* |
| | barriers | glass wing (10 mm, tempered) / stainless steel tube wing / plexiglas |
| Power supply | | 13,8V DC / 2,5 A (per one lane) |
| Power supply backup | | yes* |
| Emergency mode (in case of emergency) | | open manually or automatically (with back-up battery) |
| Assembly environment | | indoor / outdoor with roof / outdoor without roof |
| Assembly place | | special mounting consoles * for raised/suspended floor, floor insulation ... |
| Tailgating and Cross over detection | | yes |
| Climbing over detection | | yes - electronic detection |
| Options | | |
| Integrated proximity reader bracket | | yes |
| Traffic Light | | Access |
| Remote control | | yes* (Touch Panel or Software application to control via PC) |

For more additional options see Specification overview

EasyGate SG2000 – 2wings

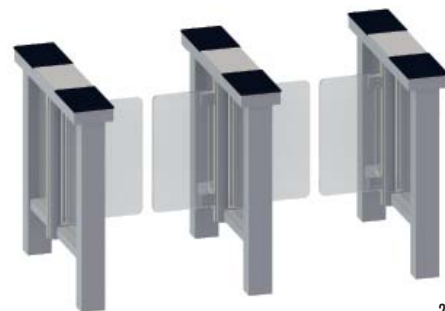
EasyGate SH2000 – 2wings



EASYGATE SH 1000



1 wing

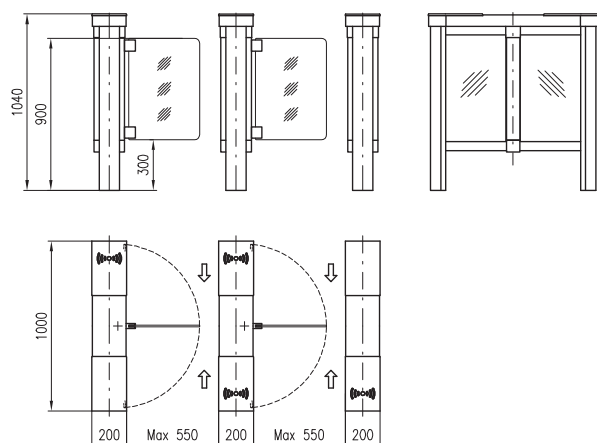


2 wings

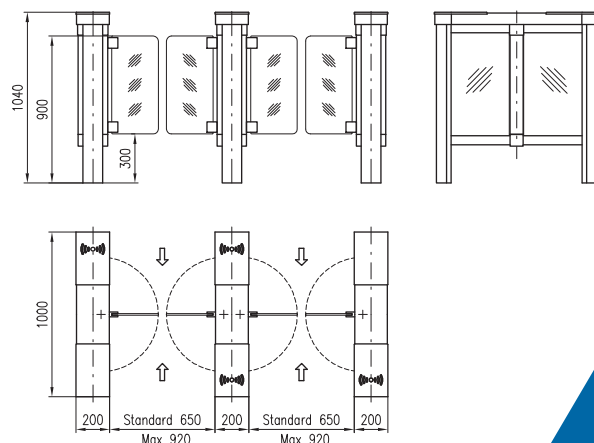
| | | |
|--|--|--|
| Shape of cabinet | angular / half-height | |
| Available models | 1 wing / 2 wings | |
| Dimensions | Cabinet height | 1 040 mm |
| | Cabinet length | 1 000 mm |
| | Cabinet width | 200 mm |
| | Barrier height | 900 mm |
| | Passage width | 1 wing version: max. 550 mm (standard 550 mm) |
| | | 2 wings version: max. 920 mm (standard 650 mm) |
| | Wheelchair pass | only for 2 wings version |
| Standard material | Base and housing | brushed stainless steel (AISI 304) |
| | Top lid | brushed stainless steel (AISI 304) |
| | Barriers | glass wing (10 mm, tempered) / stainless steel tube wing / plexiglas |
| Power supply (2 wings model) | 13,8V DC / average per passage: 1,9 A / peak: 2,5 A (max. 150 ms) / standby: 0,3 A | |
| Communication interface | RS-485 / USB / Ethernet | |
| Safety elements | | |
| | Number of sensor pairs (Transmitter / Receiver) | 6 |
| | Tailgating and Cross over detection | yes |
| | Climbing over detection | yes - electronic detection |
| Emergency mode (in case of emergency) | open manually or automatically (with back-up battery) | |
| Operating environment | indoor / outdoor with roof / outdoor without roof | |
| Optional accessories | | |
| | Access Light with integrated proximity reader bracket | yes |
| | Lane Light | yes (only for passage width up to 750 mm) |
| | Remote control | yes (Touch Panel or TMON software application to control via PC) |
| | Power supply backup | yes |
| | Ramp LT | yes |
| | Alternative material | yes (see specification overview) |

For more additional options see Specification overview

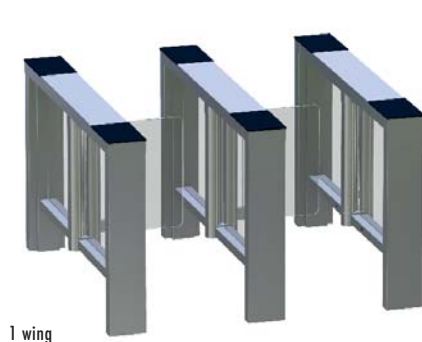
EasyGate SH 1000 - 1 wing



EasyGate SH 1000 - 2 wings



EASYGATE SH 1600



1 wing

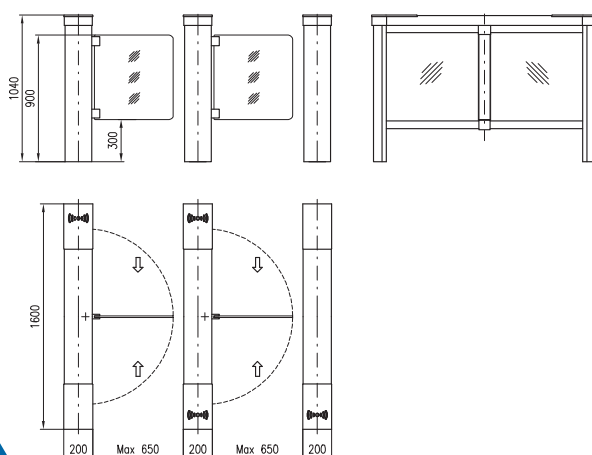


2 wings

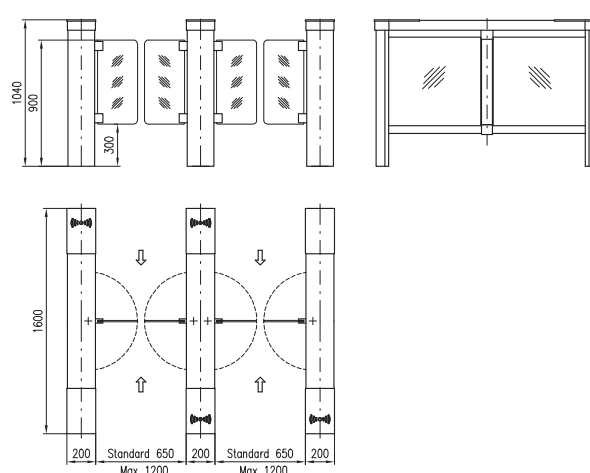
| | | |
|--|---|---|
| Shape of cabinet | angular / half-height | |
| Available models | 1 wing / 2 wings | |
| Dimensions | Cabinet height | 1 040 mm |
| | Cabinet length | 1 600 mm |
| | Cabinet width | 200 mm |
| | Barrier height | 900 mm |
| | Passage width | 1 wing version: max. 650 mm (standard 650 mm) 2 wings version: max. 1 200 mm (standard 650 mm) |
| | Wheelchair pass | only for 2 wings version |
| Standard material | Base and housing | brushed stainless steel (AISI 304) |
| | Top lid | brushed stainless steel (AISI 304) |
| | Barriers | glass wing (10 mm, tempered) / stainless steel tube wing / plexiglas |
| Power supply (2 wings model) | 13,8V DC / average per passage: 1,9 A / peak: 2,5 A (max. 150 ms) / stand-by: 0,3 A | |
| Communication interface | RS-485 / USB / Ethernet | |
| Safety elements | | |
| | Number of sensor pairs (Transmitter / Receiver) | 8 |
| | Tailgating and Cross over detection | yes |
| | Climbing over detection | yes - electronic detection |
| Emergency mode (in case of emergency) | open manually or automatically (with back-up battery) | |
| Operating environment | indoor / outdoor with roof / outdoor without roof | |
| Optional accessories | | |
| | Access Light with integrated proximity reader bracket | yes |
| | Lane Light | yes |
| | Remote control | yes (Touch Panel or TMON software application to control via PC) |
| | Power supply backup | yes |
| | Ramp LT | yes |
| | Alternative material | yes (see specification overview) |

For more additional options see Specification overview

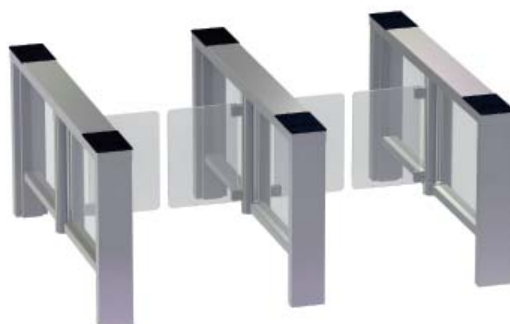
EasyGate SH 1600 - 1 wing



EasyGate SH 1600 - 2 wings



EASYGATE SH 2000

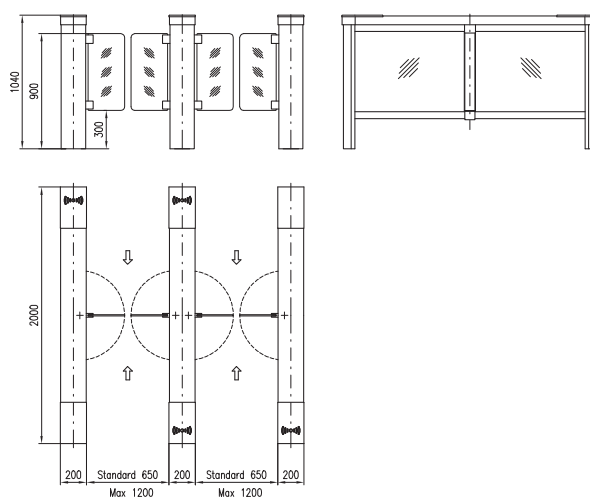


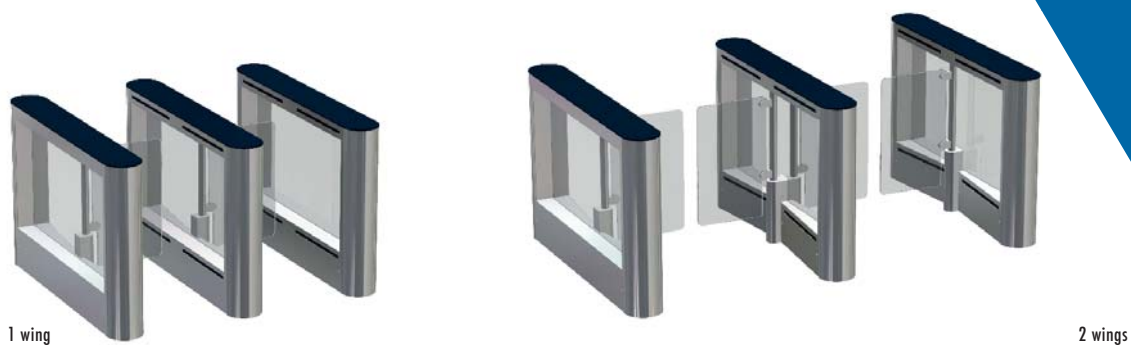
2 wings

| | | |
|---|------------------|--|
| Shape of cabinet | | rounded / half-height |
| Available models | | 1 wing |
| Dimensions | Cabinet height | 1 040 mm |
| | Cabinet length | 2 000 mm |
| | Cabinet width | 200 mm |
| | Barrier height | 900 mm |
| | Passage width | max. 1 200 mm (standard 650 mm) |
| Wheelchair pass | | yes |
| Standard material | Base and housing | brushed stainless steel (AISI 304) |
| | Top lid | brushed stainless steel (AISI 304) |
| | Barriers | glass wing (10 mm, tempered) / stainless steel tube wing / plexiglas |
| Power supply (2 wings model) | | 13,8V DC / average per passage: 1,9 A / peak: 2,5 A (max. 150 ms) / standby: 0,3 A |
| Communication interface | | RS-485 / USB / Ethernet |
| Safety elements | | |
| Number of sensor pairs (Transmitter / Receiver) | | 8 |
| Tailgating and Cross over detection | | yes |
| Climbing over detection | | yes - electronic detection |
| Emergency mode (in case of emergency) | | open manually or automatically (with back-up battery) |
| Operating environment | | indoor / outdoor with roof / outdoor without roof |
| Optional accessories | | |
| Access Light with integrated proximity reader bracket | | yes |
| Lane Light | | yes |
| Remote control | | yes (Touch Panel or TMON software application to control via PC) |
| Power supply backup | | yes |
| Ramp LT | | yes |
| Alternative material | | yes (see specification overview) |

For more additional options see Specification overview

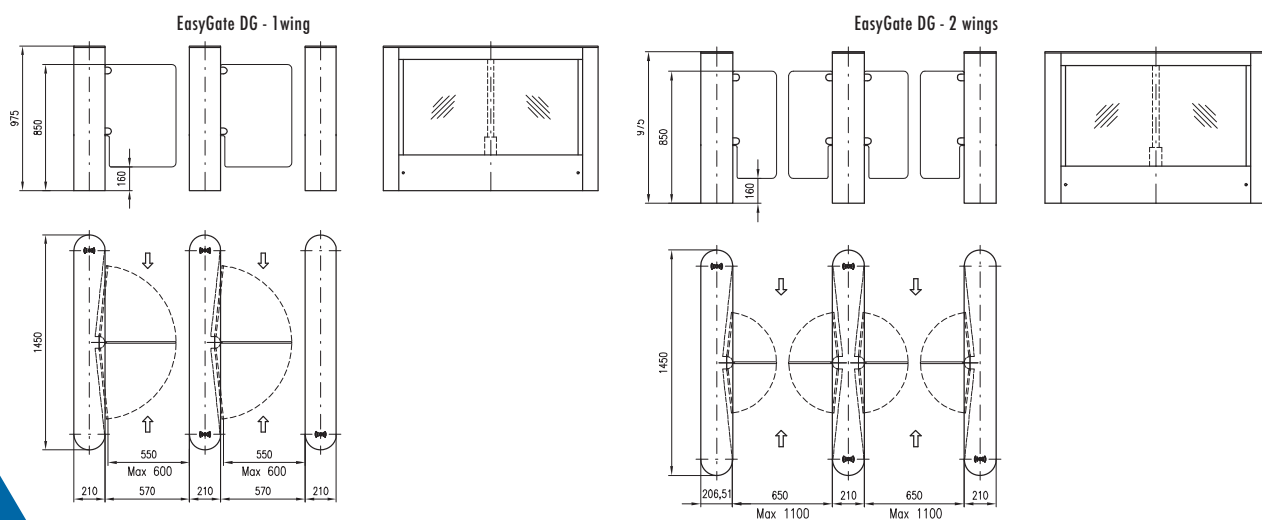
EasyGate SH 2000



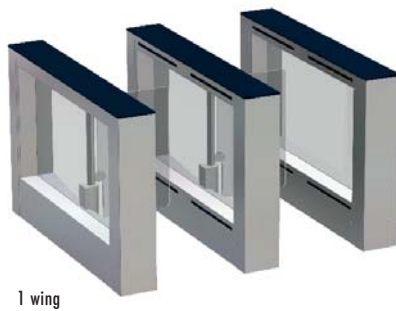


| | | |
|--|---|---|
| Shape of cabinet | rounded / half-height | |
| Available models | 1 wing / 2 wings | |
| Dimensions | Cabinet height | 975 mm |
| | Cabinet length | 1 450 mm |
| | Cabinet width | 210 mm |
| | Barrier height | 850 mm |
| | Passage width | 1 wing version: max. 600 mm (standard 550 mm) 2 wings version: max. 1 100 mm (standard 650 mm) |
| | Wheelchair pass | only for 2 wings version |
| Standard material | Base and housing | brushed stainless steel (AISI 304) |
| | Top lid | black glass panel |
| | Barriers | glass wing (10 mm, tempered) / plexiglas |
| Power supply (2 wings model) | 13,8V DC / average per passage: 1,8 A / peak: 9,9 A (max. 150 ms) / stand-by: 1,2 A | |
| Communication interface | RS-485 / USB / Ethernet | |
| Safety elements | | |
| | Number of sensor pairs (Transmitter / Receiver) | 36 |
| | Tailgating and Cross over detection | Yes |
| | Climbing over detection | yes - electronic detection |
| Emergency mode (in case of emergency) | open manually or automatically (with back-up battery) | |
| Operating environment | Indoor | |
| Optional accessories | | |
| | Access Light with integrated proximity reader bracket | yes |
| | Lane light | yes |
| | Remote control | yes (Touch Panel or TMON software application to control via PC) |
| | Power supply backup | yes |
| | Ramp LT | yes |
| | Alternative material | yes (see specification overview) |

For more additional options see Specification overview



EASYGATE DR



1 wing

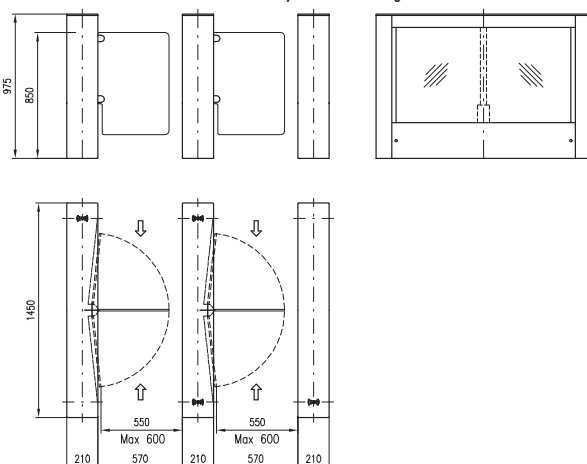


2 wings

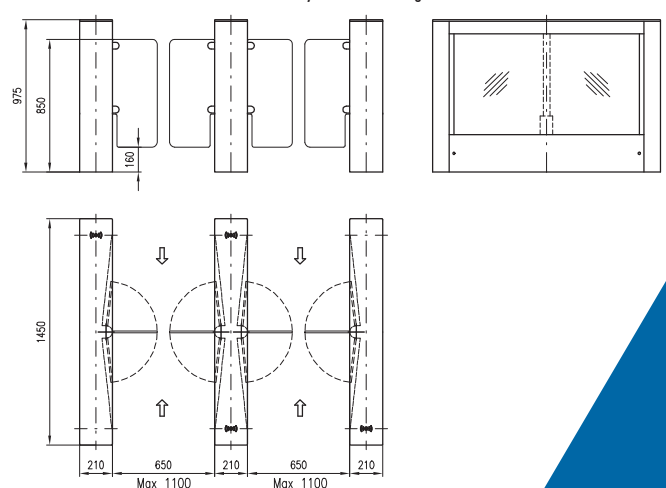
| | | |
|--|---|---|
| Shape of cabinet | angular / half-height | |
| Available models | 1 wing / 2 wings | |
| Dimensions | Cabinet height | 975 mm |
| | Cabinet length | 1 450 mm |
| | Cabinet width | 210 mm |
| | Barrier height | 850 mm |
| | Passage width | 1 wing version: max. 600 mm (standard 550 mm) 2 wings version: max. 1 100 mm (standard 650 mm) |
| | Wheelchair pass | only for 2 wings version |
| Standard material | Base and housing | brushed stainless steel (AISI 304) |
| | Top lid | black glass panel |
| | Barriers | glass wing (10 mm, tempered) / plexiglas |
| Power supply (2 wings model) | 13,8V DC / average per passage: 1,8 A / peak: 9,9 A (max. 150 ms) / stand-by: 1,2 A | |
| Communication interface | RS-485 / USB / Ethernet | |
| Safety elements | | |
| | Number of sensor pairs (Transmitter / Receiver) | 36 |
| | Tailgating and Cross over detection | Yes |
| | Climbing over detection | yes - electronic detection |
| Emergency mode (in case of emergency) | open manually or automatically (with back-up battery) | |
| Operating environment | Indoor | |
| Optional accessories | | |
| | Access light with integrated proximity reader bracket | yes |
| | Lane Light | yes |
| | Remote control | yes (Touch Panel or TMON software application to control via PC) |
| | Power supply backup | yes |
| | Ramp LT | yes |
| | Alternative material | yes (see specification overview) |

For more additional options see Specification overview

EasyGate DR - 1 wing



EasyGate DR - 2 wings



EASYGATE HG (GLASS HEIGHT 900-1800 MM)

1 wing



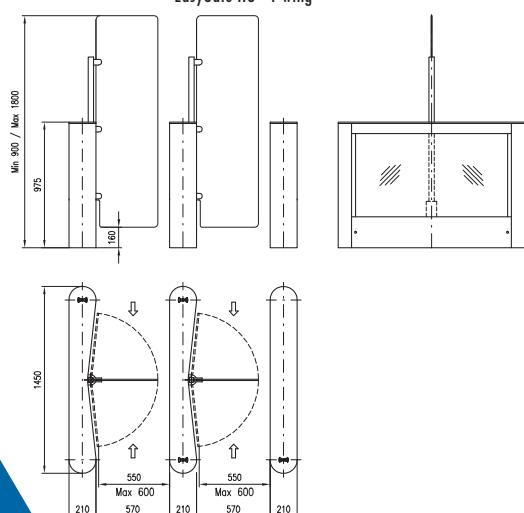
2 wings



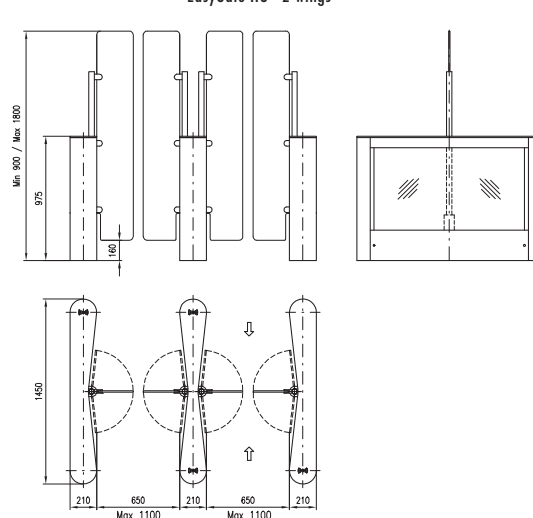
| | | |
|--|---|---|
| Shape of cabinet | rounded / full-height | |
| Available models | 1 wing / 2 wings | |
| Dimensions | Cabinet height | 975 mm |
| | Cabinet length | 1 450 mm |
| | Cabinet width | 210 mm |
| | Barrier height | 900 – 1 800 mm |
| | Passage width | 1 wing version: max. 600 mm (standard 550 mm) 2 wings version: max. 1 100 mm (standard 650 mm) |
| | Wheelchair pass | only for 2 wings version |
| Standard material | Base and housing | brushed stainless steel (AISI 304) |
| | Top lid | black glass panel |
| | Barriers | glass wing (10 mm, tempered) / plexiglas |
| Power supply (2 wings model) | 13,8V DC / average per passage: 1,8 A / peak: 9,9 A (max. 150 ms) / stand-by: 1,2 A | |
| Communication interface | RS-485 / USB / Ethernet | |
| Safety elements | | |
| | Number of sensor pairs (Transmitter / Receiver) | 36 |
| | Tailgating and Cross over detection | Yes |
| | Climbing over detection | yes - electronic detection |
| Emergency mode (in case of emergency) | open manually or automatically (with back-up battery) | |
| Operating environment | Indoor | |
| Optional accessories | | |
| | Access light with integrated proximity reader bracket | yes |
| | Lane light | yes |
| | Remote control | yes (Touch Panel or TMON software application to control via PC) |
| | Power supply backup | yes |
| | Ramp LT | yes |
| | Alternative material | yes (see specification overview) |

For more additional options see Specification overview

EasyGate HG - 1 wing



EasyGate HG - 2 wings



EASYGATE HR (GLASS HEIGHT 900-1800 MM)

1 wing



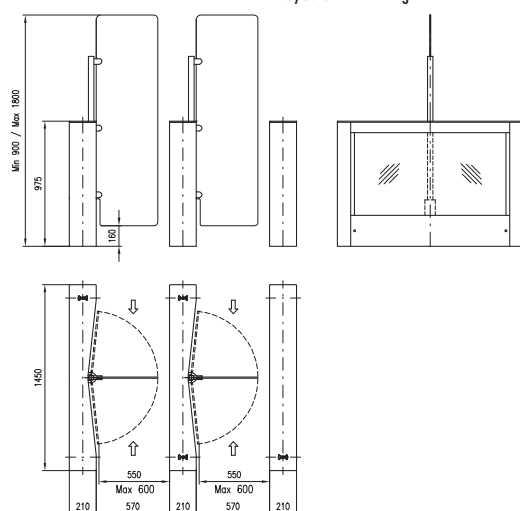
2 wings



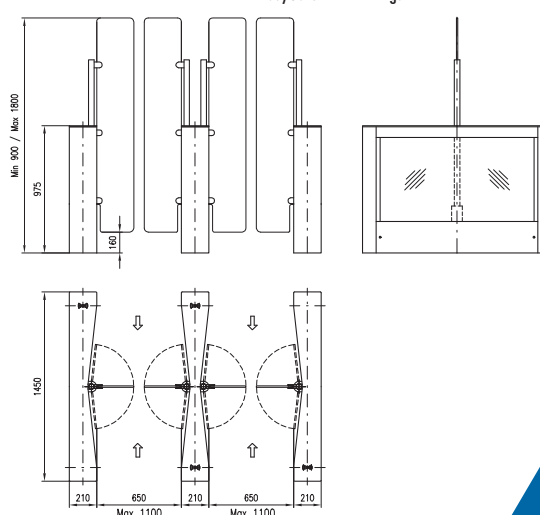
| | | |
|--|--|---|
| Shape of cabinet | angular / full-height | |
| Available models | 1 wing / 2 wings | |
| Dimensions | Cabinet height | 975 mm |
| | Cabinet length | 1 450 mm |
| | Cabinet width | 210 mm |
| | Barrier height | 900 - 1 800 mm |
| | Passage width | 1 wing version: max. 600 mm (standard 550 mm) 2 wings version: max. 1 100 mm (standard 650 mm) |
| | Wheelchair pass | only for 2 wings version |
| Standard material | Base and housing | brushed stainless steel (AISI 304) |
| | Top lid | black glass panel |
| | Barriers | glass wing (10 mm, tempered) / plexiglas |
| Power supply (2 wings model) | 13,8V DC / average per passage: 1,8 A / peak: 9,9 A (max. 150 ms) / standby: 1,2 A | |
| Communication interface | RS-485 / USB / Ethernet | |
| Safety elements | | |
| | Number of sensor pairs (Transmitter / Receiver) | 36 |
| | Tailgating and Cross over detection | Yes |
| | Climbing over detection | yes - electronic detection |
| Emergency mode (in case of emergency) | open manually or automatically (with back-up battery) | |
| Operating environment | Indoor | |
| Optional accessories | | |
| | Access light with integrated proximity reader bracket | yes |
| | Lane Light | yes |
| | Remote control | yes (Touch Panel or TMON software application to control via PC) |
| | Power supply backup | yes |
| | Ramp LT | yes |
| | Alternative material | yes (see specification overview) |

For more additional options see Specification overview

EasyGate HR - 1 wing



EasyGate HR - 2 wings



EASYGATE LX 1800



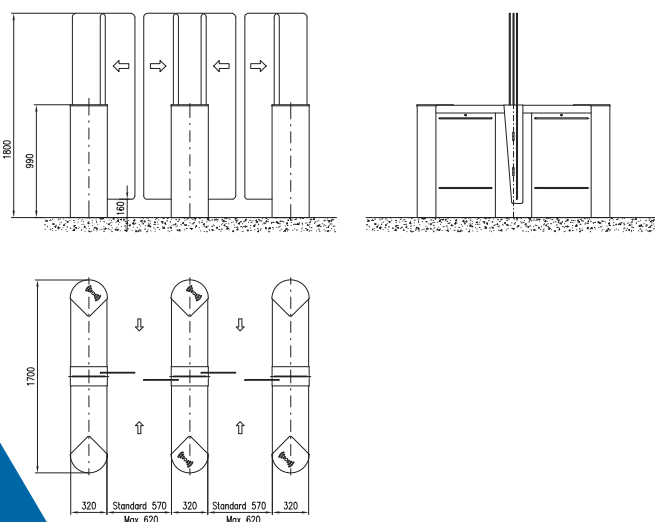
EASYGATE LX 1200



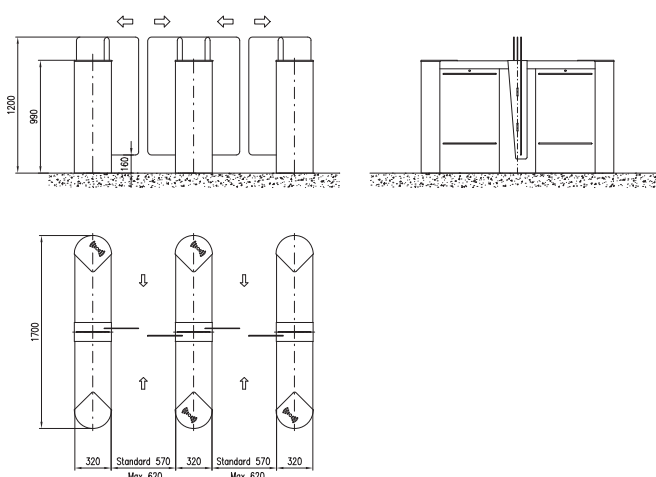
| | | |
|--|----------------------|--|
| Shape of cabinet | | rounded / half-height (LX 1200) / full-height (LX 1800) |
| Dimensions | cabinet height | 990 mm |
| | cabinet length | 1 700 mm |
| | cabinet width | 320 mm (500 mm as a wheelchair pass) |
| | wing height | LX 1200 - 1 200 mm / LX 1800 - 1 800 mm |
| | passage width | max. 620 mm (standard 570 mm) wheelchair pass - max. 970 mm (standard 920 mm) |
| Suitable as a wheelchair pass | | yes |
| Material | base and housing | brushed stainless steel (AISI 304) |
| | alternative material | yes* |
| | barriers | glass wing (8 mm, tempered) |
| Power supply | | 13,8V DC / 10,4 A (per one lane) |
| Power supply backup | | yes* |
| Emergency mode (in case of emergency) | | open manually or automatically (with back-up battery) |
| Assembly environment | | indoor / outdoor with roof / outdoor without roof |
| Assembly place | | suitable to place directly on raised/suspended floor, floor insulation ... |
| Tailgating and Cross over detection | | yes |
| Climbing over detection | | yes - electronic detection |
| Options | | |
| Integrated proximity reader bracket | | yes |
| Traffic Light | | Access / Direction |
| Remote control | | yes* (Touch Panel or Software application to control via PC) |

For more additional options see Specification overview

EasyGate LX 1800



EasyGate LX 1200



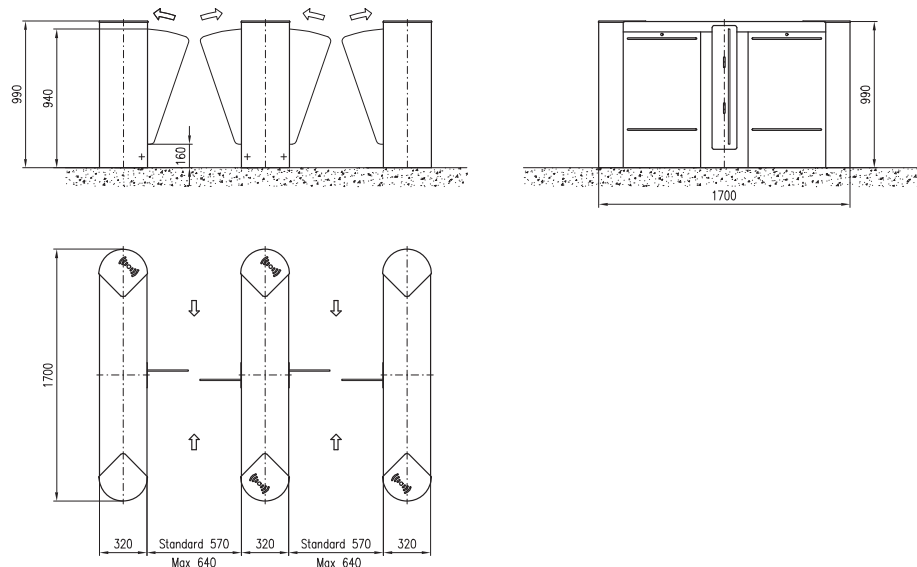
EASYGATE FL



| | | |
|--|-------------------------------------|--|
| Shape of cabinet | | rounded / half-height |
| Dimensions | cabinet height | 990 mm |
| | cabinet length | 1 700 mm |
| | cabinet width | 320 mm (500 mm as a wheelchair pass) |
| | wing height | 940 mm |
| | passage width | max. 640 mm (standard 570 mm) wheelchair pass - max. 980 mm (standard 920 mm) |
| Suitable as a wheelchair pass | | yes |
| Material | base and housing | brushed stainless steel (AISI 304) |
| | alternative material | yes* |
| | barriers | glass wing (10 mm, tempered) |
| Power supply | | 13,8V DC / 10,4 A (per one lane) |
| Power supply backup | | yes* |
| Emergency mode (in case of emergency) | | open manually or automatically (with back-up battery) |
| Assembly environment | | indoor / outdoor with roof / outdoor without roof |
| Assembly place | | suitable to place directly on raised/suspended floor, floor insulation ... |
| Tailgating and Cross over detection | | yes |
| Climbing over detection | | yes - electronic detection |
| Options | | |
| | Integrated proximity reader bracket | yes |
| | Traffic Light | Access / Direction |
| | Remote control | yes* (Touch Panel or Software application to control via PC) |
| For more additional options see Specification overview | | |

For more additional options see Specification overview

EasyGate FL

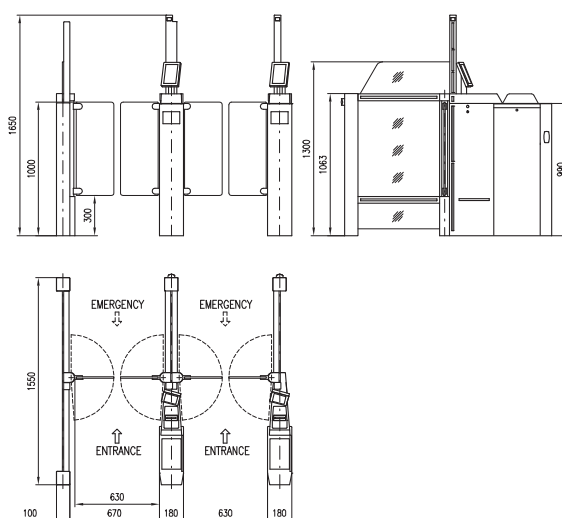


EASYGATE SBG - AIRPORT SOLUTION: SELF-BOARDING GATE



| | | |
|---|------------------|---|
| Shape of cabinet | | angular / half-height |
| Available models | | 2 wings |
| Dimensions | Cabinet height | 990 mm |
| | Cabinet length | 1 608 mm |
| | Cabinet width | 180 mm |
| | Barrier height | 1 000 mm |
| | Passage width | 630 mm |
| Wheelchair pass | | no |
| Standard material | Base and housing | brushed stainless steel (AISI 304) |
| | Top lid | brushed stainless steel (AISI 304) |
| | Barriers | glass wing (10 mm, tempered) |
| Power supply (2 wings model) | | 230 V AC |
| Communication interface | | RS-232 / USB / Ethernet |
| Safety elements | | |
| Number of sensor pairs (Transmitter / Receiver) | | 50 |
| Tailgating and Cross over detection | | Yes |
| Climbing over detection | | yes - electronic detection |
| Emergency mode (in case of emergency) | | open manually or automatically (with back-up battery) |
| Operating environment | | indoor |
| Optional accessories | | |
| Access Light with integrated proximity reader bracket | | integrated proximity reader bracket only |
| Lane Light | | yes |
| Remote control | | yes |
| Power supply backup | | yes |
| Ramp LT | | yes |
| Alternative material | | yes (see specification overview) |

For more additional options see Specification overview



EasyGate SBG

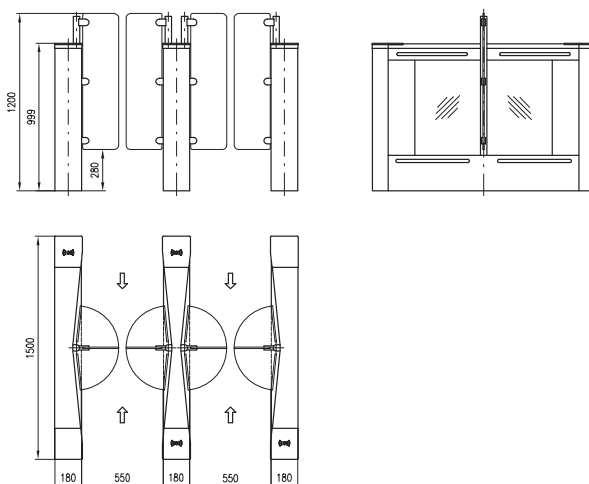
EASYGATE SPT - PUBLIC TRANSPORT SOLUTION



| | | |
|--|--|--|
| Shape of cabinet | rounded or angular (customized design) / middle-height | |
| Available models | 2 wings | |
| Dimensions | Cabinet height | 999 mm |
| | Cabinet length | 1 500 mm |
| | Cabinet width | 180 mm |
| | Barrier height | 1 200 mm |
| | Passage width | 630 mm as standard |
| | Wheelchair pass | yes |
| Standard material | Base and housing | brushed stainless steel (AISI 304) |
| | Top lid | brushed stainless steel (AISI 304) |
| | Barriers | Plexiglas wing (10 mm) |
| Power supply (2 wings model) | 13,8V DC | |
| Communication interface | RS-485 / USB / Ethernet | |
| Safety elements | | |
| | Number of sensor pairs (Transmitter / Receiver) | 36 |
| | Tailgating and Cross over detection | yes |
| | Climbing over detection | yes - electronic detection |
| Emergency mode (in case of emergency) | open manually or automatically (with back-up battery) | |
| Operating environment | indoor / outdoor with roof / outdoor without roof | |
| Optional accessories | | |
| | Access light with integrated proximity reader bracket | yes |
| | Lane Light | yes |
| | Remote control | yes (Touch Panel or TMON software application to control via PC) |
| | Power supply backup | yes |
| | Ramp LT | yes |
| | Alternative material | yes (see specification overview) |

For more additional options see Specification overview

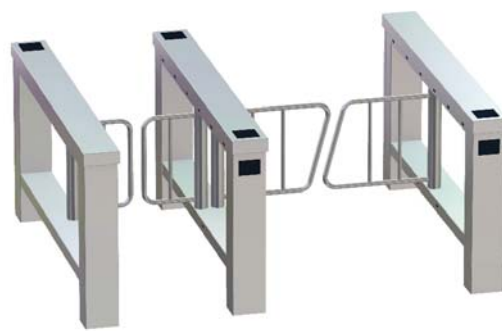
EasyGate SPT



EASYGATE WN - EXTREME WEATHER CONDITIONS



1 wing

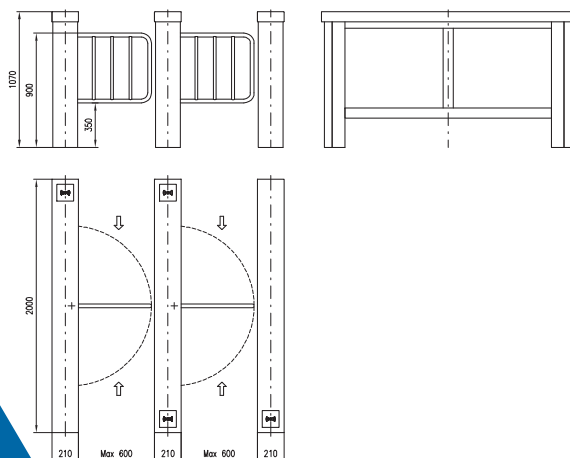


2 wings

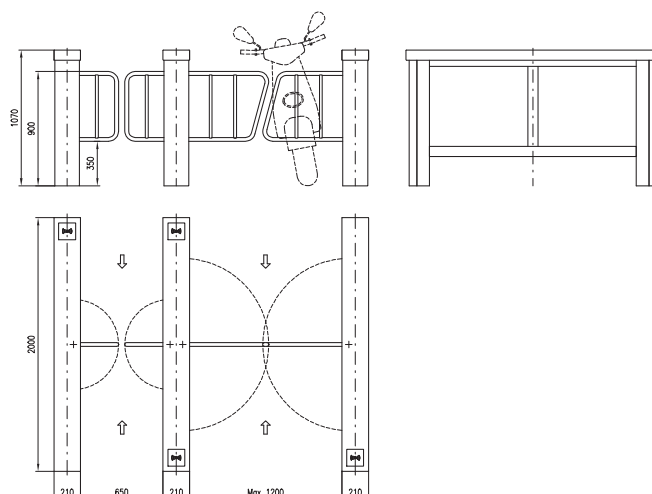
| | |
|---|--|
| Shape of cabinet | angular / half-height |
| Available models | 1 wing / 2 wings |
| Dimensions Cabinet height | 1 070 mm |
| Cabinet length | 2 000 mm |
| Cabinet width | 210 mm |
| Barrier height | 900 mm |
| Passage width | 1 wing version: max. 600 mm (standard 550 mm) |
| | 2 wings version: max. 1 200 mm (standard 650 mm) |
| Wheelchair pass | only for 2 wings version |
| Standard material Base and housing | brushed stainless steel (AISI 304) |
| Top lid | brushed stainless steel (AISI 304) |
| Barriers | Stainless steel tube wing |
| Power supply (2 wings model) | 13,8V DC |
| Communication interface | RS-485 / USB / Ethernet |
| Safety elements | |
| Number of sensor pairs (Transmitter / Receiver) | 8 |
| Tailgating and Cross over detection | Yes |
| Climbing over detection | yes - electronic detection |
| Emergency mode (in case of emergency) | open manually or automatically (with back-up battery) |
| Operating environment | Indoor / Outdoor / Extreme weather conditions |
| Optional accessories | |
| Access Light with integrated proximity reader bracket | yes |
| Lane Light | yes |
| Remote control | yes (Touch Panel or TMON software application to control via PC) |
| Power supply backup | yes |
| Ramp LT | yes |
| Alternative material | yes (see specification overview) |

For more additional options see Specification overview

EasyGate WN - 1 wings



EasyGate WN - 2 wings



PROJECT DESIGN

EasyGate turnstiles are designed to custom fit into any existing interior decor, as Cominfo provides several assortments of surface finishes, top lids, cabinet shapes, barrier types and other customized solutions, based on project design and customers' requirements.

EasyGate SH turnstile

- Customized length of cabinet (1 480 mm)
- Front, rear and top cladding made of white corian (artificial marble)
- Integrated Lift Call, Speaker and Visitor card collector



EasyGate LX turnstile

- Angular design of cabinet
- White RAL colour surface finish
- Low sliding glass wing barrier (940 mm)
- Pegas Gate with angular pole design



EasyGate SH turnstile

- Front, rear and top cladding made of white corian (artificial marble)
- Same representative cladding material as material of reception



EasyGate LX turnstile

- Full-glass white coloured TopLid



SPECIFICATION OVERVIEW

| Turnstile version | EasyGate SG/SH 1000 – 1 wing | EasyGate SG/SH 1000 – 2 wings | EasyGate SG/SH 1600 – 2 wings | EasyGate SG/SH 2000 – 2 wings | EasyGate LX 1200 | EasyGate LX 1800 | EasyGate FL |
|---|---------------------------------------|-------------------------------|-------------------------------|-------------------------------|------------------|------------------|-------------|
| Shape of cabinet - rounded / angular | •/• | •/• | •/• | •/• | •/- | •/- | •/- |
| Glass barrier height (mm) | 900 | 900 | 900 | 900 | 1200 | 1800 | 940 |
| Standard passage width (mm) | 550 | 650 | 650 | 650 | 550 | 550 | 550 |
| Wheelchair pass | - | • | • | • | • | • | • |
| Material | | | | | | | |
| Stainless steel cabinet material (AISI 304) | • | • | • | • | • | • | • |
| Stainless steel top lid (AISI 304) | • | • | • | • | • | • | • |
| Standard Glass wing barrier tickness (mm) | 10 | 10 | 10 | 10 | 8 | 8 | 10 |
| | | | | | | | |
| Fail-Safe motor drive unit | • | • | • | • | • | • | • |
| Opening / Closing time (s) | 0,7 | 0,7 | 0,7 | 0,7 | 0,6 | 0,6 | 0,5 |
| | | | | | | | |
| Emergency mode (in case of emergency turnstile can be opened manually or automatically with back-up battery) | • | • | • | • | • | • | • |
| Safety-Security Mode (4 levels) | • | • | • | • | • | • | • |
| Number of infrared beams | 6 | 6 | 8 | 8 | 40 | 40 | 40 |
| Detection of - Tailgating / Cross over / Climbing over | • | • | • | • | • | • | • |
| Internal alarm buzzer | • | • | • | • | • | • | • |
| Communication interface | | | | | | | |
| Inputs/Outputs | • | • | • | • | • | • | • |
| RS485 / USB / Ethernet | • | • | • | • | • | • | • |
| | | | | | | | |
| Assembly environment - indoor / outdoor with roof / outdoor without roof | •/•/• | | | | •/•/- | | |
| | | | | | | | |
| Optional features | | | | | | | |
| Integrated proximity reader bracket (for any type of proximity card reader) / Identification terminal | •/• | •/• | •/• | •/• | •/• | •/• | •/• |
| Traffic Light - Access (placed over proximity card reader) | • | • | • | • | • | • | • |
| Traffic Light - Direction | only for EasyGate SH | | | | • | • | • |
| Touch panel for remote control ("3 lanes + Emergency" or "4 lanes") - Desk / Self Standing | • | • | • | • | • | • | • |
| TMON software application (for remote control via PC) / Passage Scheduler | • | • | • | • | • | • | • |
| Integrated housing for BarCode scanner / Integrated Visitor Card collector | •/- | •/- | •/- | •/- | •/• | •/• | •/• |
| External Visitor Card collector in column | • | • | • | • | • | • | • |
| Protective guide railings against damage by trolley bags | - | - | - | - | • | • | • |
| Additional Infill Glass Barrier | height of 990 – 2000 mm | | | | | | |
| Options for cabinet surface finish | | | | | | | |
| Top lid - Marble / Corian / Colored glass / Wood | available for all EasyGate turnstiles | | | | | | |
| Special sheeting - Gold / Polished stainless steel / Black Stainless steel / Copper / RAL color | available for all EasyGate turnstiles | | | | | | |
| Special sheeting - Marble / Corian | only for EasyGate SH | | | | - | - | - |
| Barrier - Tube wing / Plexiglas | •/• | •/• | •/• | •/• | -/- | -/- | -/- |
| Options for assembling | | | | | | | |
| Base-Plate (Non-Slip paint or Carpet-Ready aluminium plate) Light (for cable-run without disturbing the floor) / Middle (portable) / Heavy | •/•/• | | | | •/-/- | | |
| Mounting consoles for raised/suspended floor, floor insulation ... | • | • | • | • | not required | | |
| Adjustable mounting consoles for unlevelled floor | • | • | • | • | • | • | • |

"•" available

"-" not available

TMON2

Applicazione software per il controllo del tornello



Access Light

Luci di transito con integrabile lettore di prossimità



Touch Panel

Consolle/pulsantiera per il controllo remoto



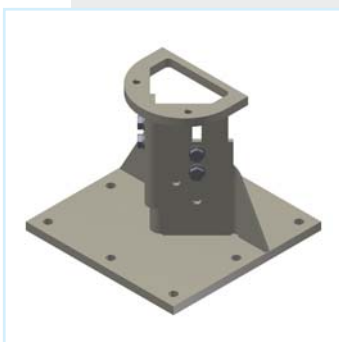
Visitor Card Collector

implementabile su cabinet di EasyGate LX/FL



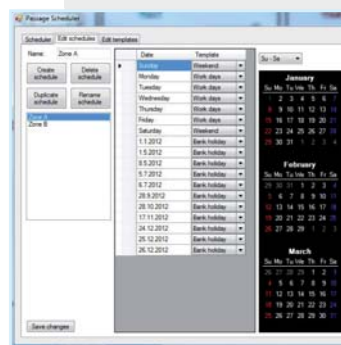
Mounting consoles

Per pavimenti sopraelevati per tornelli EasyGate SG/SH



Passage Scheduler

software planner per programmazione automatica e cambiamenti dei modi operativi



Traffic Light Direction

luci di direzione (escluso EasyGate SG)



Touch Panel/Desk

Consolle/pulsantiera con profilo in acciaio inox da incasso



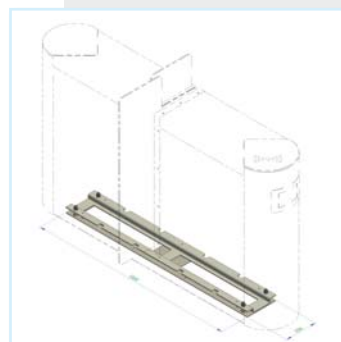
Visitor Card Collector

Montante esterno raccogli tessere visitatori



Mounting consoles

Per pavimentazioni non in piano per EasyGate LX/FL



Optional Accessories

Housing for BarCode Scanner
(implementabile nei tornelli EasyGate SG, SH, LX, FL)



Transennature vetrate per la chiusura dei varchi laterali



Alternative surface finish
finiture superficiali in varie tonalità



Parte superiore in:
Marmo / Corian / Legno / vetro colorato



Inserimento e integrazione di terminali di lettura



Protective Guide Railings
per prevenire il danneggiamento da parte dei trolley (solo per EasyGate)



Portelli PEGAS GLE - alternativa per il passaggio disabili



Pedana per il passaggio dei tornelli quando non è realizzabile
il fissaggio a pavimento



Realizzazione del case di
EASYTE SG in corian

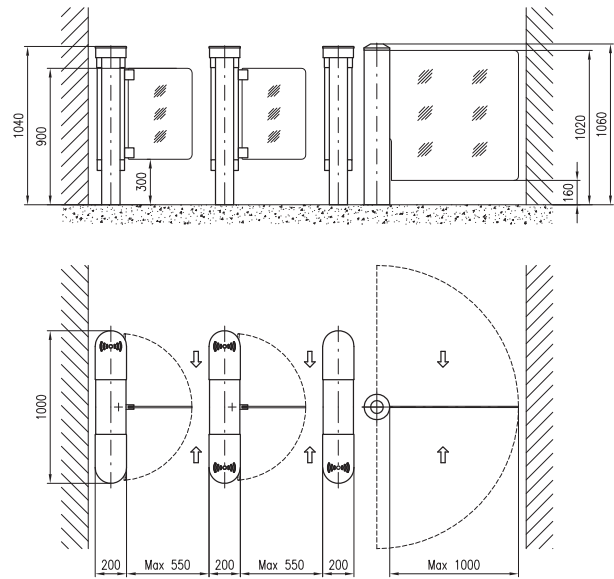
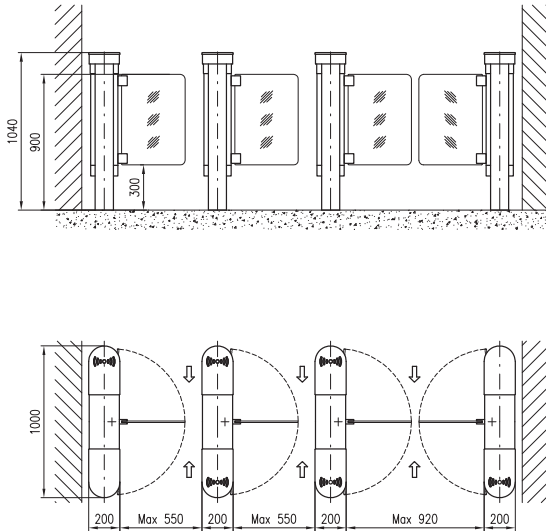


Parte centrale uscita vetri
RAL color (EasyGate SG, SH, LX,

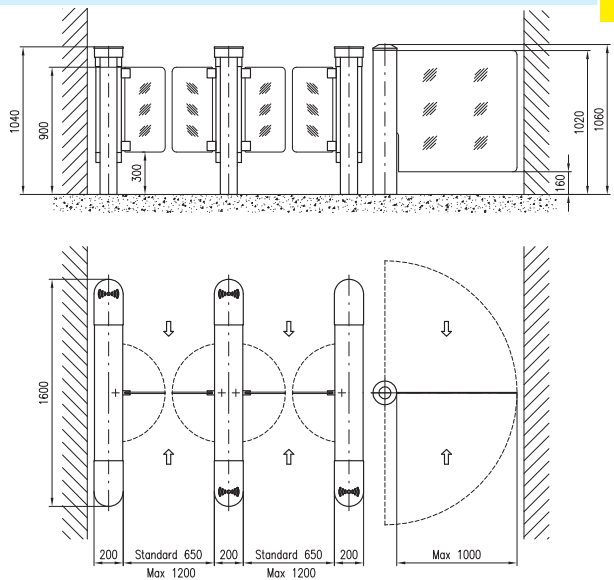
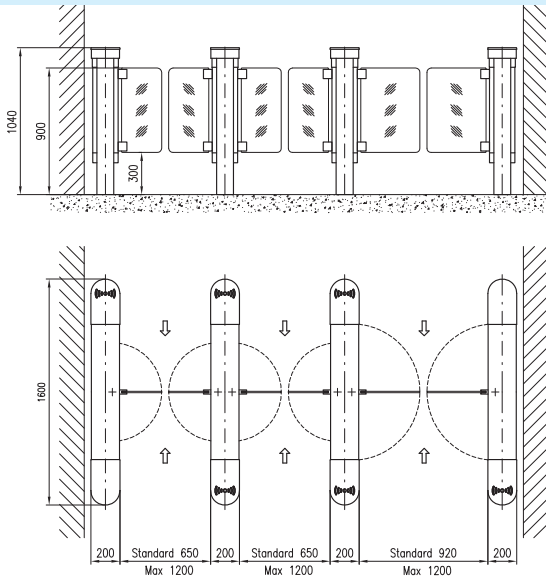


LAYOUT EXAMPLES

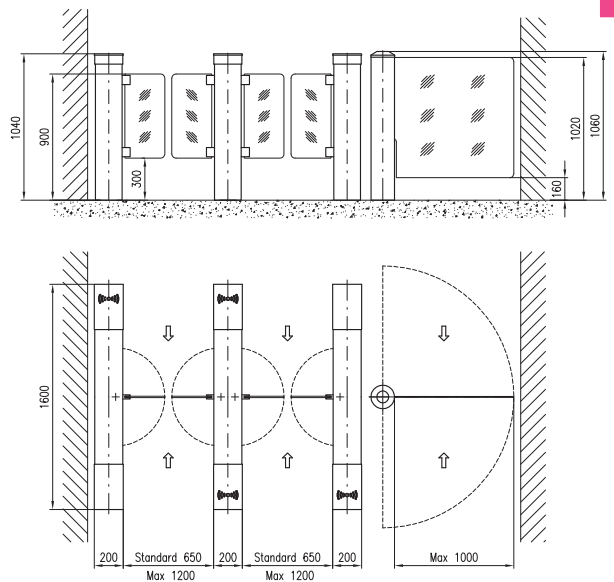
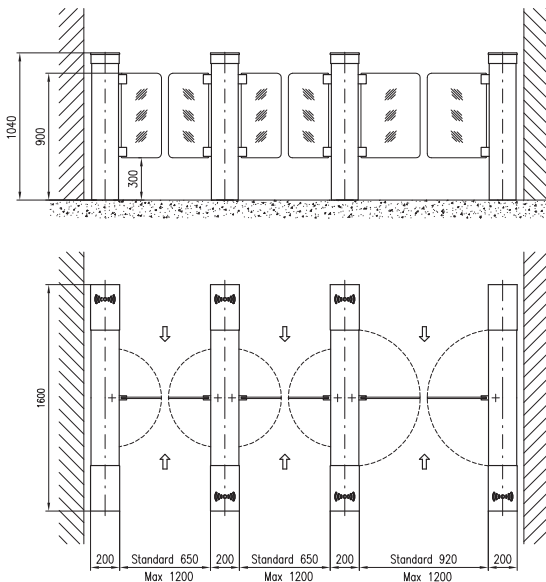
EasyGate SG 1000 - 1 wing



EasyGate SG 1600 - 2 wings

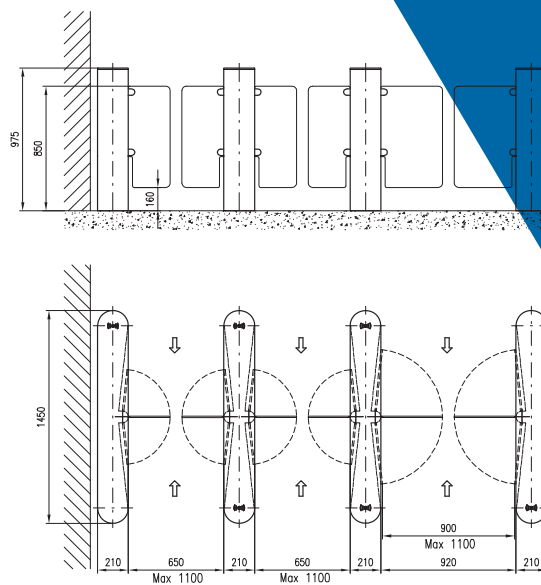
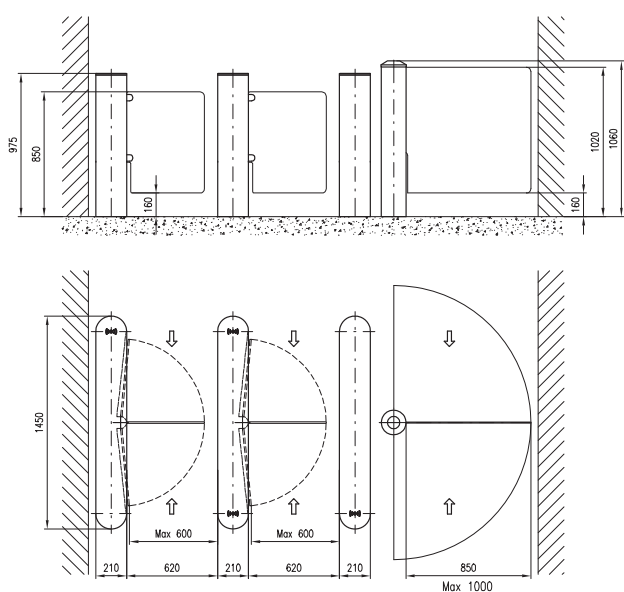


EasyGate SH 1600 - 2 wings

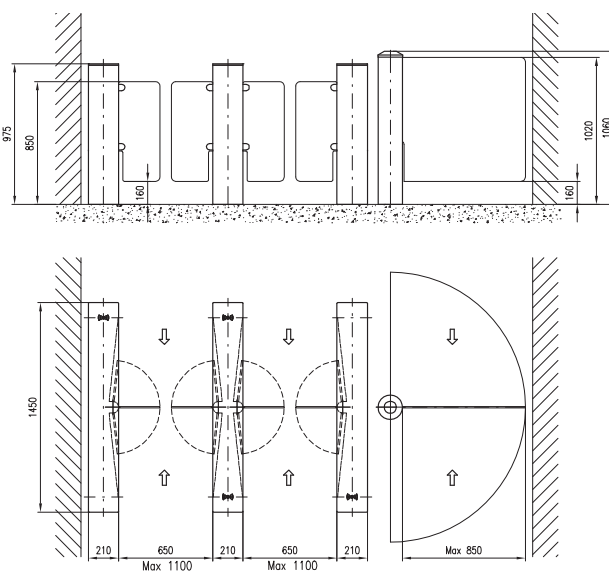
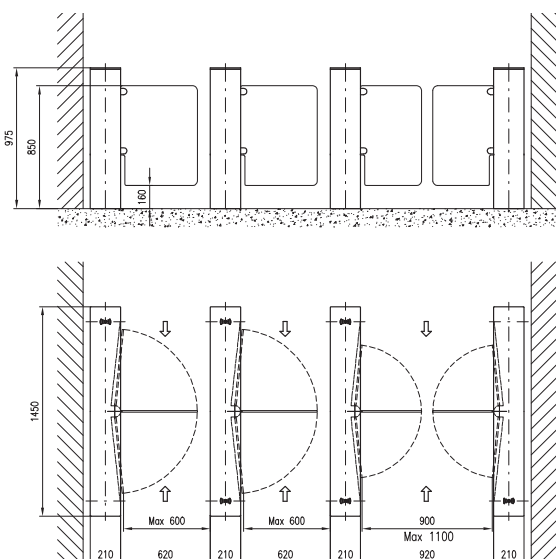


All dimensions are quoted in mm.

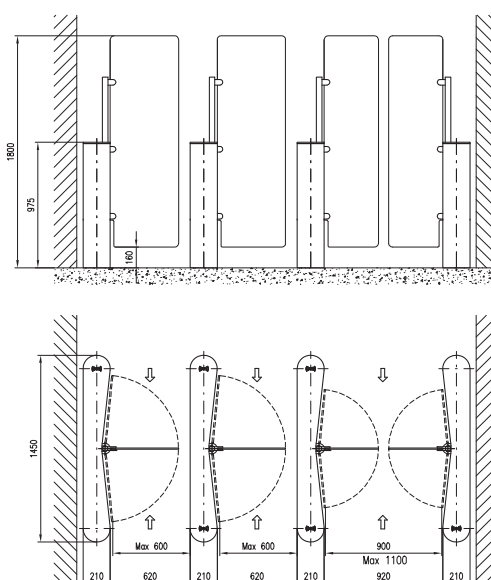
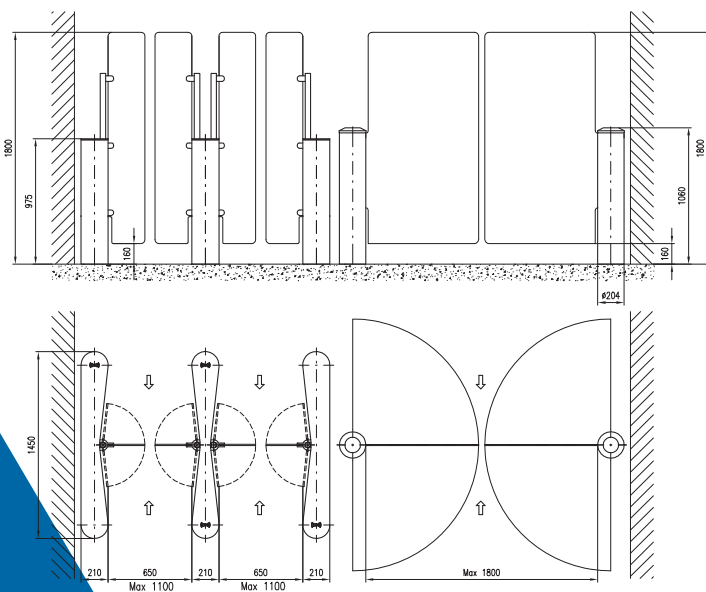
EasyGate DG

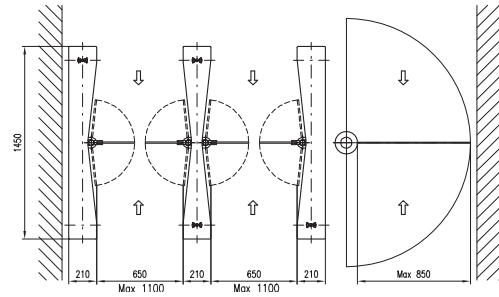
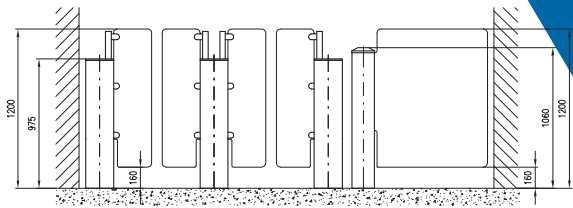


EasyGate DR



EasyGate HG

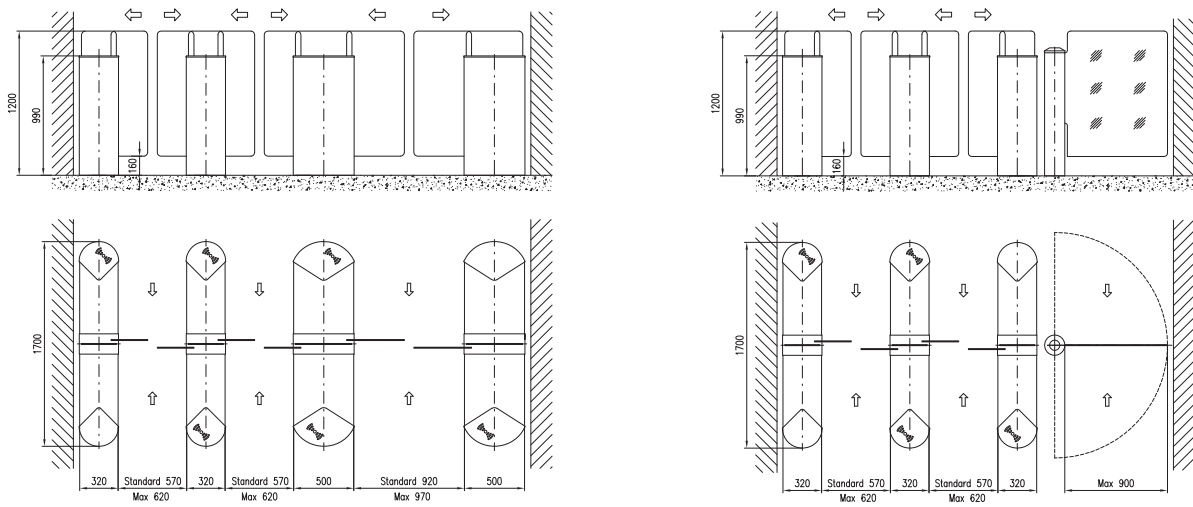




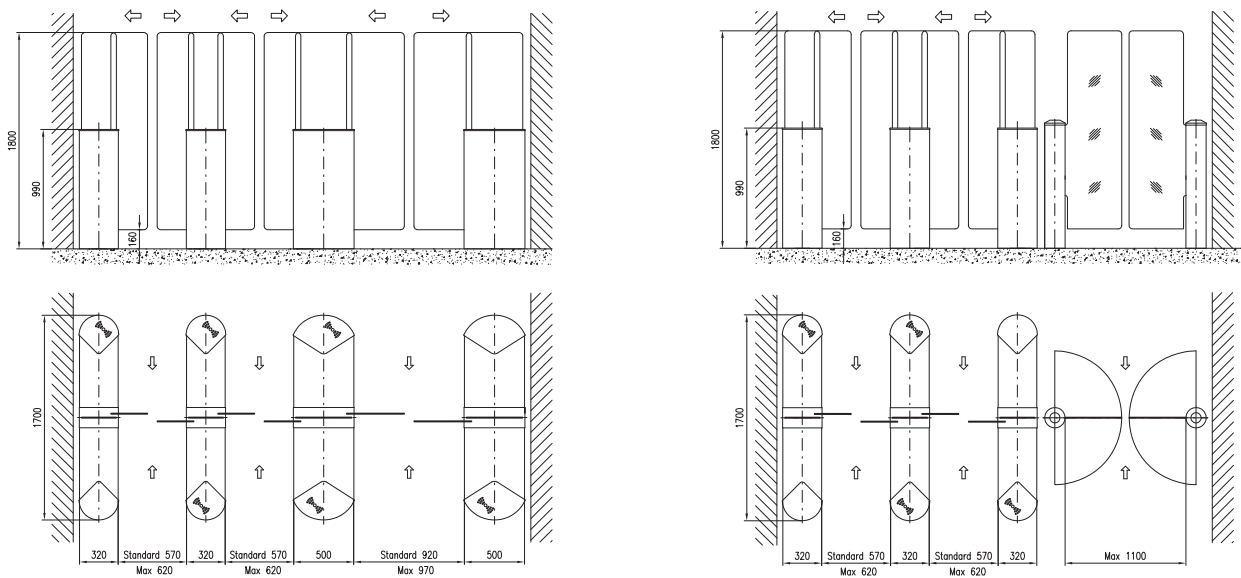
All dimensions are quoted in mm.

LAYOUT EXAMPLES

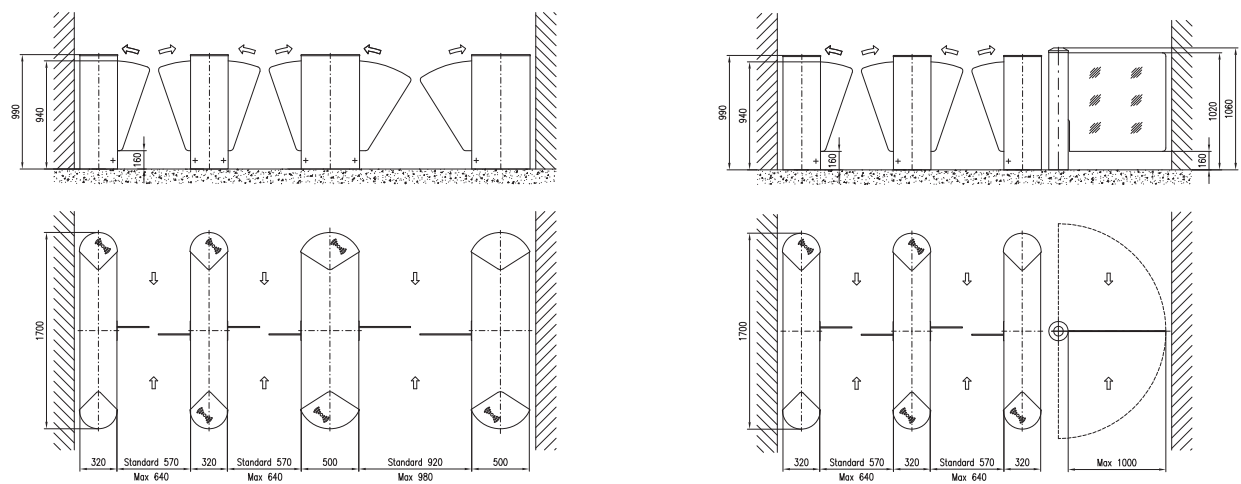
EasyGate LX 1200



EasyGate LX 1800



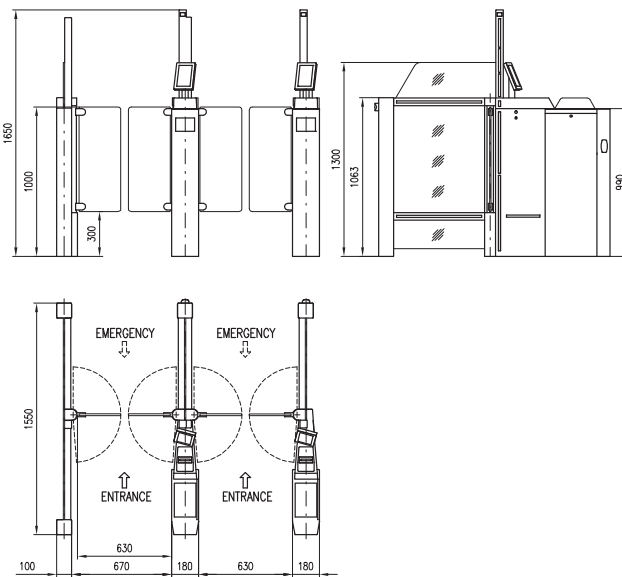
EasyGate FL



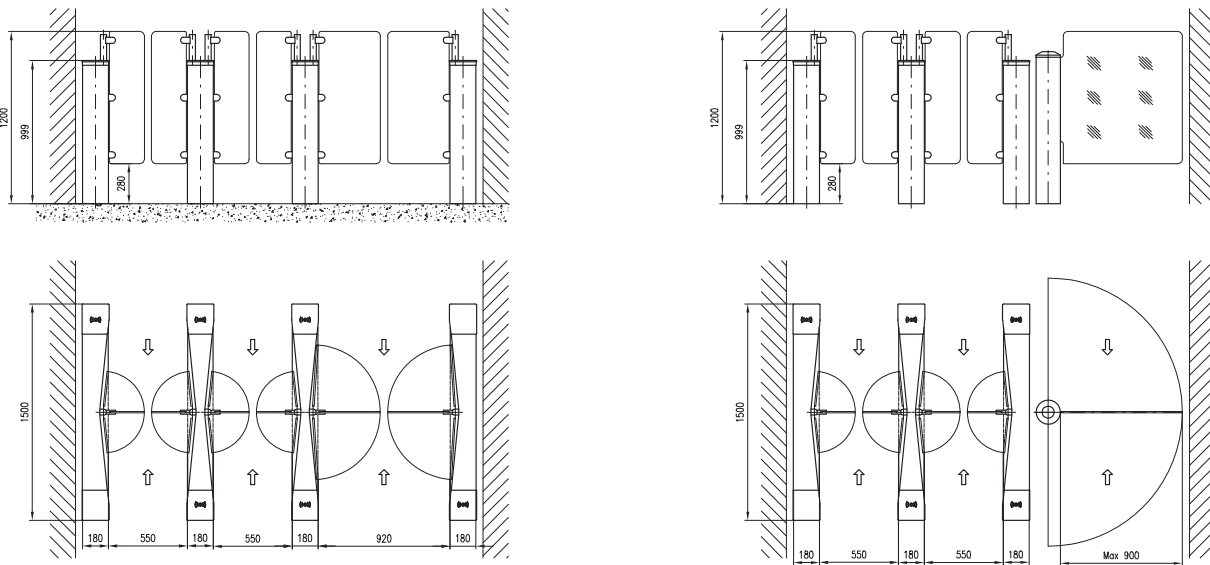
All dimensions are quoted in mm.

LAYOUT EXAMPLES

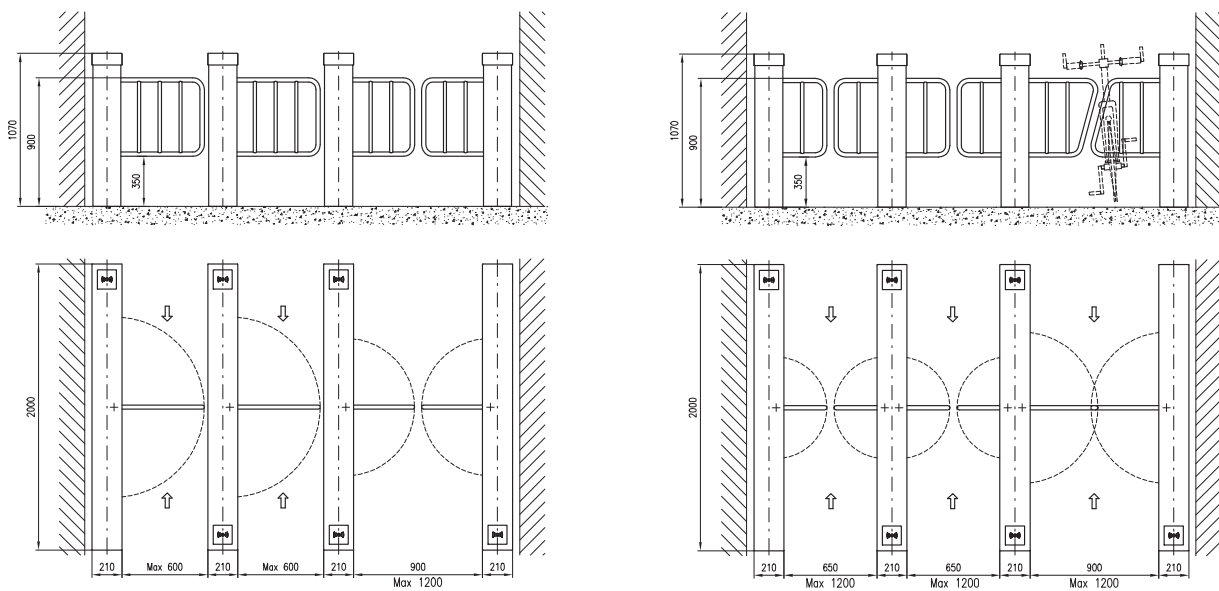
EasyGate SBG



EasyGate SPT



EasyGate WN



All dimensions are quoted in mm.

NOTES:





TUEGA