



EASYGATE

Varchi automatici

TUEGA



TUEGA vanta una elevata specializzazione nei sistemi di controllo accessi ai varchi e garantisce competenza, qualità dei prodotti e delle finiture, assistenza post vendita, conoscenza del mercato e una gamma di prodotti adatti a tutte le esigenze.

I nostri prodotti si distinguono per un design curato nei dettagli, personalizzazioni dei colori e l'integrazione di dispositivi, elevata capacità di smaltimento dei flussi di transito, ergonomia nell'utilizzo, configurazione accurata di vari aspetti del funzionamento in particolare per la parametrizzazione di security e safety.

4	EasyGate Elite	20	EasyGate BG
6	EasyGate Buperb	22	EasyGate LX
8	EasyGate IM	24	EasyGate FL
10	EasyGate BV	26	EasyGate SPT OUTDOOR
12	EasyGate SPT	28	EasyGate WN
14	EasyGate SPD	30	EasyGate SPA
16	EasyGate SG	32	EasyGate INTERLOCK
18	EasyGate LG	34	EasyGate E-GATE





EasyGate Elite

TIPOLOGIA / TYPE

Tecnologia ad anta ripiegata / Swinging technology
 1 o 2 ante / 1 or 2 wings
 Frontale arrotondato / Round front

SAFETY & SECURITY CONTROL

- 30 coppie di sensori IR / 30 pairs of IR sensors
- Impostazione livelli di Safety & Security / Safety & Security levels
- Antiaccodamento, Attraversamento incrociato / Tailgating, Cross over detection

DIMENSIONI / DIMENSIONS

Altezza cabinet / Cabinet height	990 mm (38.98")
Lunghezza cabinet / Cabinet length	1400 mm (55.12")
Larghezza cabinet / Cabinet width	120 mm (4.72")
Altezza anta / Barrier height	standard 990 mm (38.98") max. 1800 mm (70.87")
Larghezza di passaggio / Passage width (2 ante / 2 wings)	standard 650 mm (25.59") max. 920 mm (43.31")

MOTORE / DRIVE MECHANISM

Motore Fail-Safe Drive Fail-Safe

EMERGENZA / EMERGENCY

Apertura automatica in uscita / Open automatically in the exit direction



EasyGate Elite / 990 mm



EasyGate Elite / 1 800 mm

*Solo per modello a 2 ante /For 2 wings type



MATERIALI E COLORI / MATERIAL AND COLOURS

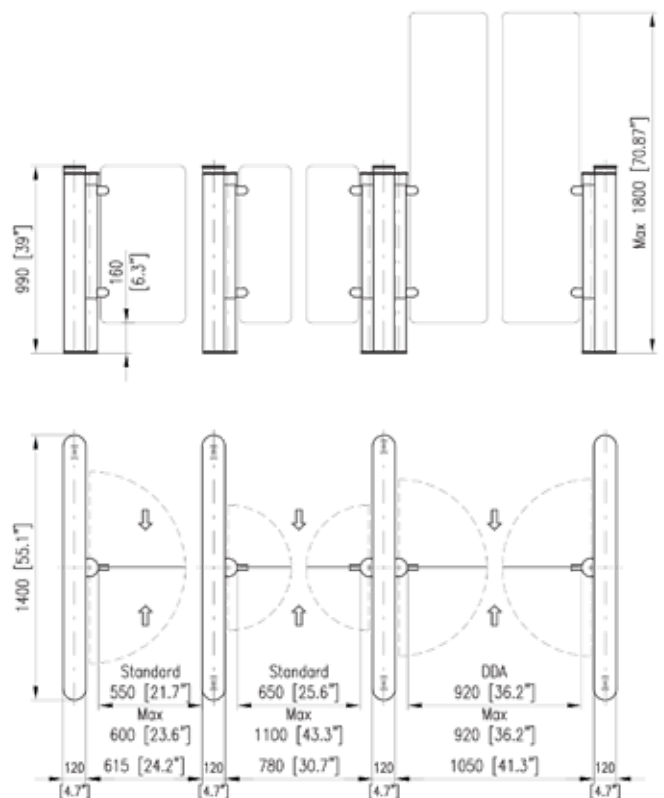
Cabinet	acciaio inox spazzolato / brushed stainless steel
Top	vetro nero / black glass
Ante / Barriers	ante in vetro / glass barrier (10 mm / 0.39", tempered)
Vetri laterali laminati / Side infill panel	6 mm (0.24") laminated

INSTALLAZIONE / OPERATING ENVIRONMENT

Indoor

OPTIONAL ACCESSORIES

- Top in acciaio inox / Stainless steel top
- Pannelli laterali chiusi / Solid side panels
- Supporto per lettore / RFID reader bracket
- Luci: accesso, percorso, edge / Lights: access, lane, edge
- WAV player
- Luci: anta, snodo anta, emergenza / Lights: wing, hinge capping, warning
- Convertitore USB o Ethernet / USB and Ethernet converter
- EasyTouch, TouchPanel, T-MON SW
- SuperCap (dispositivo di emergenza / emergency power back-up)
- Finitura personalizzata / Customized surface
- Integrazione con terminali LiftCall, RFID, Barcode / Integration terminal LiftCall, RFID, BarCode
- Vetri laterali / Side infill panel
- Pedana / Ramp





EasyGate Superb

TIPOLOGIA / TYPE

Tecnologia ad anta ripiegata / Swinging technology
1 o 2 ante / 1 or 2 wings

SAFETY & SECURITY CONTROL

24 copie di sensori IR / 24 pairs of IR sensors

- Impostazione livelli di Safety & Security / Safety & Security levels
- Antiaccodamento, Attraversamento incrociato / Tailgating, Cross over detection

DIMENSIONI / DIMENSIONS

Altezza cabinet / Cabinet height	990 mm (38.98")
Lunghezza cabinet / Cabinet length	1580 mm (55.12")
Larghezza cabinet / Cabinet width	99 mm (4.72")
Altezza anta / Barrier height	standard 990 mm (38.98") max. 1800 mm (70.87")
Larghezza di passaggio / Passage width (2 ante / 2 wings)	standard 650 mm (25.59") max. 920 mm (43.31")

MOTORE / DRIVE MECHANISM

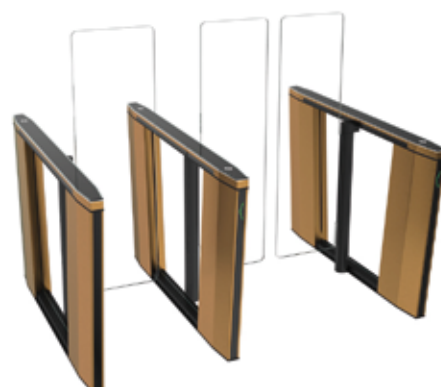
Motore Fail-Safe Drive Fail-Safe

EMERGENZA / EMERGENCY

Apertura automatica in uscita / Open automatically in the exit direction



EasyGate SUPERB / 1200 mm



EasyGate SUPERB / 1800 mm

MATERIALI E COLORI / MATERIAL AND COLOURS

Cabinet	acciaio inox spazzolato / brushed stainless steel
Top	vetro nero / black glass
Ante / Barriers	ante in vetro / glass barrier (10 mm / 0.39", tempered)
Vetri laterali laminati / Side infill panel	6 mm (0.24") laminated

INSTALLAZIONE / OPERATING ENVIRONMENT

Indoor

OPTIONAL ACCESSORIES

Supporto per lettore / RFID reader bracket

Luci: accesso, percorso, edge / Lights: access, lane, edge

WAV player

Luci: anta, snodo anta, emergenza / Lights: wing, hinge capping, warning

Convertitore USB o Ethernet / USB and Ethernet converter

EasyTouch, TouchPanel, T-MON SW

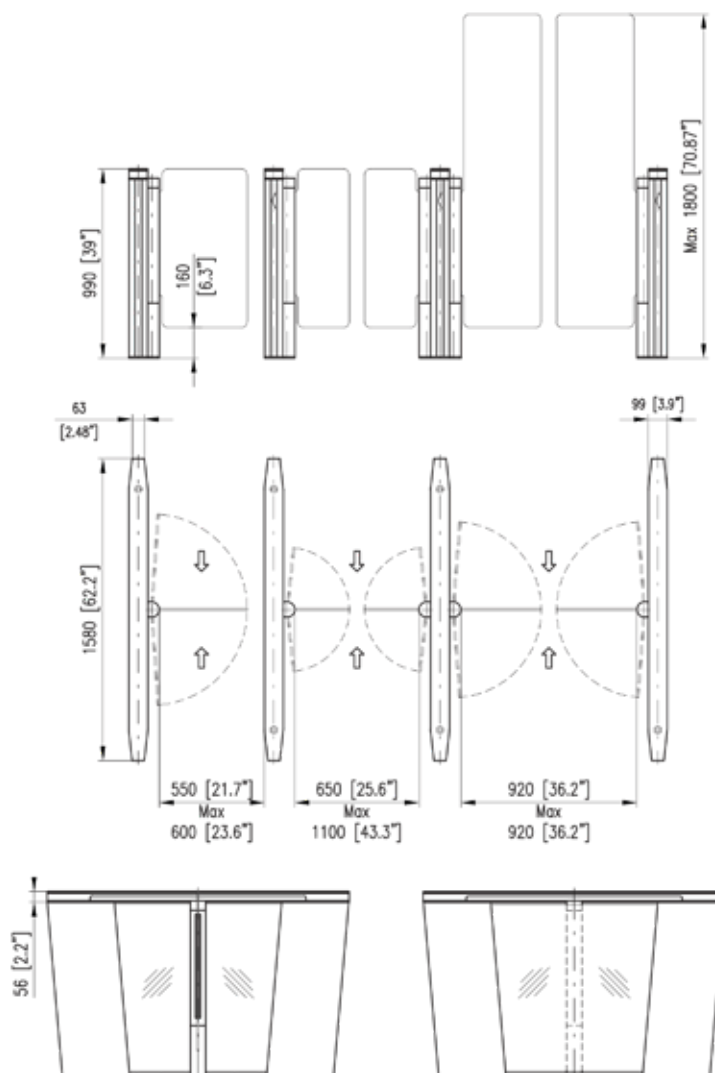
SuperCap (dispositivo di emergenza / emergency power back-up)

Finitura personalizzata / Customized surface

Integrazione con terminali LiftCall, RFID, Barcode / Integration terminal LiftCall, RFID, BarCode

Vetri laterali / Side infill panel

Pedana / Ramp





EasyGate IM

TIPOLOGIA / TYPE

Tecnologia ad anta ripiegata / Swinging technology

1 a 2 ante / 1 or 2 wings

Frontale squadrato / Square front

SAFETY & SECURITY CONTROL

- 36 copie di sensori IR / 36 pairs of IR sensors
- Impostazione livelli di Safety & Security / Safety & Security levels
- Antiaccodamento, Attraversamento incrociato / Tailgating, Cross over detection

DIMENSIONI / DIMENSIONS

Altezza cabinet / Cabinet height 995 mm (39.17")

Lunghezza cabinet / Cabinet length 1500 mm (59.06")

Larghezza cabinet / Cabinet width 210 mm (8.27")

Altezza anta / Barrier height standard 1200 mm (47.24")

max. 1800 mm (70.87")

Larghezza di passaggio / Passage width standard 650 mm (25.59")

(2 ante / 2 wings) max. 1050 mm (41.34")

MOTORE / DRIVE MECHANISM

Motore MDD con freno esterno / MDD drive with external tooth brake

EMERGENZA / EMERGENCY

Apertura automatica in uscita, spinta sulle ante

Open automatically in the exit direction, Pushthrough feature



EasyGate IM / 1 200 mm



EasyGate IM / 1 800 mm



MATERIALI E COLORI / MATERIAL AND COLOURS

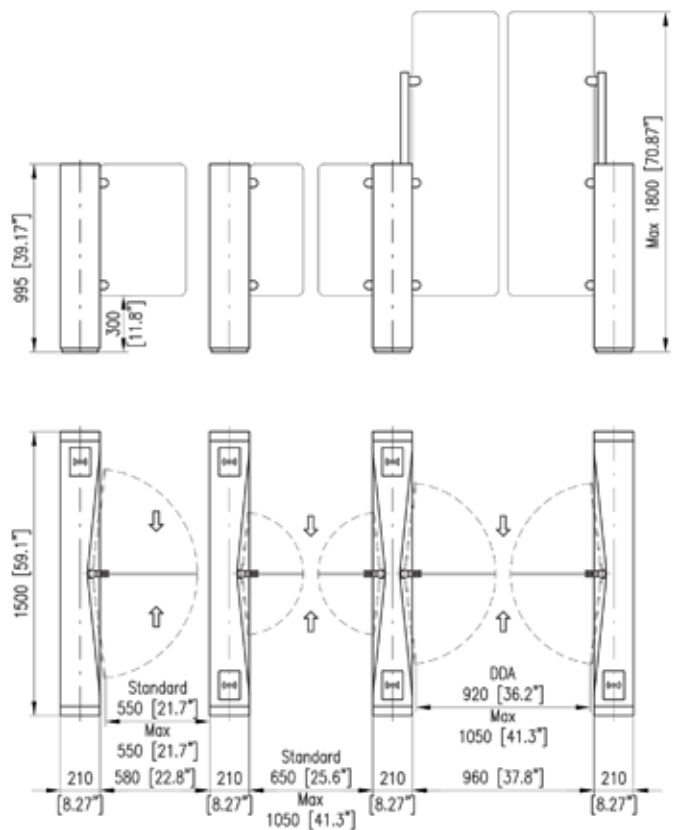
Cabinet	acciaio inox spazzolato / brushed stainless steel
Rivestimento / Cladding	marmo, corian, pietra, legno / marble, corian, stone, wood
Ante / Barriers	ante in vetro / glass barrier (10 mm / 0.39", tempered)

INSTALLAZIONE / OPERATING ENVIRONMENT

Indoor

OPTIONAL ACCESSORIES

- Supporto per lettore / RFID reader bracket
- Luci: accesso, percorso, edge / Lights: access, lane, edge
- WAV player
- Luci: anta, snodo anta, emergenza / Lights: wing, hinge capping, warning
- Spinta sulle ante, sensore pressione sotto il top / Pushthrough feature, pressure sensing top
- Convertitore USB o Ethernet / USB and Ethernet converter
- EasyTouch, TouchPanel, T-MON SW
- SuperCap (dispositivo di emergenza / emergency power back-up)
- Finitura personalizzata / Customized surface
- Integrazione con terminali LiftCall, RFID, Barcode / Integration terminal LiftCall, RFID, BarCode
- Vetri laterali / Side infill panel
- Pedana / Ramp





EasyGate BV

TIPOLOGIA / TYPE

Tecnologia ad anta ripiegata / Swinging technology

1 o 2 ante / 1 or 2 wings

Frontale squadrato / Square front

SAFETY & SECURITY CONTROL

- 8 copie di sensori IR / 8 pairs of IR sensors
- Impostazione livelli di Safety & Security / Safety & Security levels
- Antiaccodamento, Attraversamento incrociato / Tailgating, Cross over detection

DIMENSIONI / DIMENSIONS

Altezza cabinet / Cabinet height	990 mm (39")
Lunghezza cabinet / Cabinet length	1480 mm (58.27")
Larghezza cabinet / Cabinet width	200 mm (7.87")
Altezza anta / Barrier height	800 mm (31.50")
Larghezza di passaggio / Passage width	standard 650 mm (25.59")
(2 ante / 2 wings)	max. 1000 mm (39.37")

MOTORE / DRIVE MECHANISM

Motore Fail-Safe / Drive Fail-Safe

EMERGENZA / EMERGENCY

Apertura automatica in uscita / Open automatically in the exit direction





MATERIALI E COLORI / MATERIAL AND COLOURS

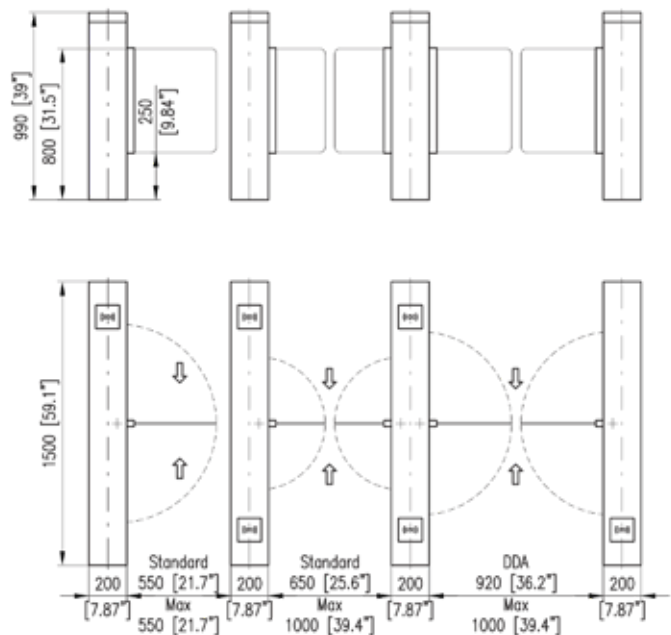
Cabinet	acciaio inox spazzolato / brushed stainless steel
Rivestimento / Cladding	corian bianco / white corian
Ante / Barriers	ante in vetro / glass barrier (10 mm / 0.39", tempered)
Vetri laterali laminati / Side infill panel	6 mm (0.24") laminated

INSTALLAZIONE / OPERATING ENVIRONMENT

Indoor

OPTIONAL ACCESSORIES

- Supporto per lettore / RFID reader bracket
- Luci: accesso, percorso, edge / Lights: access, lane, edge
- WAV player
- Luci: anta, snodo anta, emergenza / Lights: wing, hinge capping, warning
- Convertitore USB o Ethernet / USB and Ethernet converter
- EasyTouch, TouchPanel, T-MON SW
- SuperCap (dispositivo di emergenza / emergency power back-up)
- Finitura personalizzata / Customized surface
- Integrazione con terminali LiftCall, RFID, Barcode / Integration terminal LiftCall, RFID, BarCode
- Vetri laterali / Side infill panel
- Pedana / Ramp





EasyGate SPT-G / SPT-R

TIPOLOGIA / TYPE

Tecnologia ad anta ripiegata / Swinging technology

1 o 2 ante / 1 or 2 wings

Modello G, frontale arrotondato / G model, round front

Modello R, frontale squadrato / R model, square front

SAFETY & SECURITY CONTROL

- 36 copie di sensori IR / 36 pairs of IR sensors
- Impostazione livelli di Safety & Security / Safety & Security levels
- Antiaccodamento, Attraversamento incrociato / Tailgating, Cross over detection

DIMENSIONI / DIMENSIONS

Altezza cabinet / Cabinet height 975 mm (38.39")

Lunghezza cabinet / Cabinet length 1500 mm (59.06")

Larghezza cabinet / Cabinet width 180 mm (7.09")

Altezza anta / Barrier height standard 1200 mm (47.24")

max. 1800 mm (70.87")

Larghezza di passaggio / Passage width standard 650 mm (25.59")

(2 ante / 2 wings) max. 1050 mm (41.34")

MOTORE / DRIVE MECHANISM

Motore MDD con freno esterno / MDD drive with external tooth brake

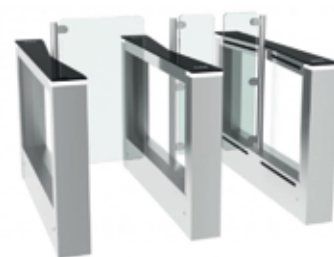
EMERGENZA / EMERGENCY

Apertura automatica in uscita, spinta sulle ante

Open automatically in the exit direction, Pushthrough feature



EasyGate SPT-G / 1 800 mm



EasyGate SPT-R / 1 200 mm



MATERIALI E COLORI / MATERIAL AND COLOURS

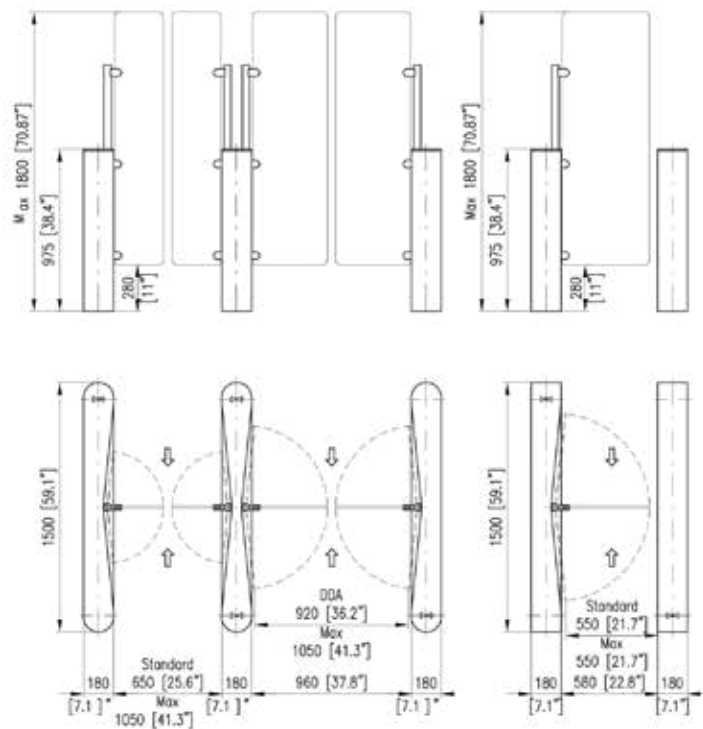
Cabinet	acciaio inox spazzolato / brushed stainless steel
Top	vetro nero / black glass
Ante / Barriers	ante in vetro / glass barrier (10 mm)
Vetri laterali laminati / Side infill panel	6 mm (0.24") laminated

INSTALLAZIONE / OPERATING ENVIRONMENT

Indoor

OPTIONAL ACCESSORIES

- Supporto per lettore / RFID reader bracket
- Luci: accesso, percorso, edge / Lights: access, lane, edge
- WAV player
- Luci: anta, snodo anta, emergenza / Lights: wing, hinge capping, warning
- Spinta sulle ante, sensore pressione sotto il top / Pushthrough feature, pressure sensing top
- Convertitore USB o Ethernet / USB and Ethernet converter
- EasyTouch, TouchPanel, T-MON SW
- SuperCap (dispositivo di emergenza / emergency power back-up)
- Finitura personalizzata / Customized surface
- Integrazione con terminali LiftCall, RFID, Barcode / Integration terminal LiftCall, RFID, BarCode
- Vetri laterali / Side infill panel
- Pedana / Ramp





EasyGate SPD-G / SPD-R

TIPOLOGIA / TYPE

Tecnologia ad anta ripiegata / Swinging technology

1 o 2 ante / 1 or 2 wings

Modello G, frontale arrotondato / G model, round front

Modello R, frontale squadrato / R model, square front

SAFETY & SECURITY CONTROL

- 36 copie di sensori IR / 36 pairs of IR sensors
- Impostazione livelli di Safety & Security / Safety & Security levels
- Antiaccodamento, Attraversamento incrociato / Tailgating, Cross over detection

DIMENSIONI / DIMENSIONS

Altezza cabinet / Cabinet height	975 mm (38.39")
Lunghezza cabinet / Cabinet length	1500 mm (59.06")
Larghezza cabinet / Cabinet width	180 mm (7.09")
Altezza anta / Barrier height	850 mm (33.46")
Larghezza di passaggio / Passage width	standard 650 mm (25.59")
(2 ante / 2 wings)	max. 1150 mm (45.28")

MOTORE / DRIVE MECHANISM

Motore MDD con freno esterno / MDD drive with external tooth brake

EMERGENZA / EMERGENCY

Apertura automatica in uscita, spinta sulle ante

Open automatically in the exit direction, Pushthrough feature



EasyGate SPD-G



EasyGate SPD-R

* Solo per modello a 2 ante / For 2 wings type



MATERIALI E COLORI / MATERIAL AND COLOURS

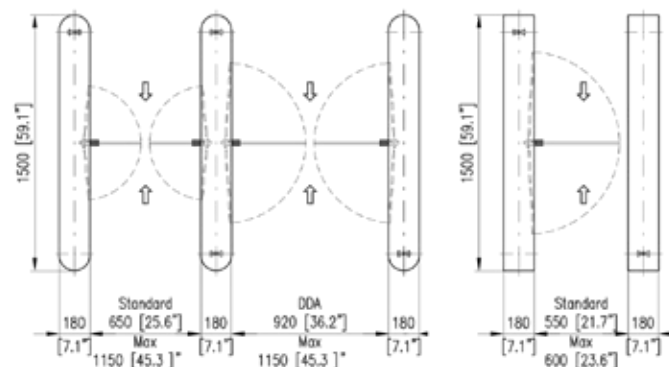
Cabinet	acciaio inox spazzolato / brushed stainless steel
Top	vetro nero / black glass
Ante / Barriers	ante in vetro / glass barrier (10 mm / 0.39", tempered)
Vetri laterali laminati / Side infill panel	6 mm (0.24") laminated

INSTALLAZIONE / OPERATING ENVIRONMENT

Indoor

OPTIONAL ACCESSORIES

Supporto per lettore / RFID reader bracket
 Luci: accesso, percorso, edge / Lights: access, lane, edge
 WAV player
 Luci: anta, snodo anta, emergenza / Lights: wing, hinge capping, warning
 Spinta sulle ante, sensore pressione sotto il top /
 Pushthrough feature, pressure sensing top
 Convertitore USB o Ethernet / USB and Ethernet converter
 EasyTouch, TouchPanel, T-MON SW
 SuperCap (dispositivo di emergenza / emergency power back-up)
 Finitura personalizzata / Customized surface
 Integrazione con terminali LiftCall, RFID, Barcode / Integration terminal LiftCall, RFID, BarCode
 Vetri laterali / Side infill panel
 Pedana / Ramp





EasyGate SG / SR 1000

TIPOLOGIA / TYPE

Tecnologia ad anta ripiegata / Swinging technology
 Lunghezza del cabinet 1000 mm / Length of cabinet 1000 mm
 1 o 2 ante / 1 or 2 wings
 Modello G, frontale arrotondato / G model, round front
 Modello R, frontale squadrato / R model, square front

SAFETY & SECURITY CONTROL

- 6-24 copie di sensori IR / 6-24 pairs of IR sensors
- Impostazione livelli di Safety & Security / Safety & Security levels
- Antiaccodamento, Attraversamento incrociato / Tailgating, Cross over detection

DIMENSIONI / DIMENSIONS

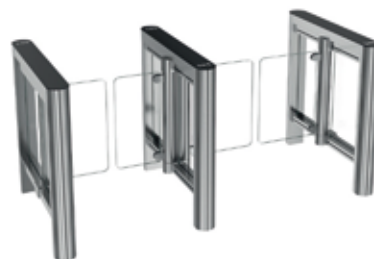
Altezza cabinet / Cabinet height	990 mm (38.98")
Lunghezza cabinet / Cabinet length	1000 mm (39.37")
Larghezza cabinet / Cabinet width	200 mm (7.87")
Altezza anta / Barrier height	850 mm (33.46")
Larghezza di passaggio / Passage width	standard 650 mm (25.59")
(2 ante / 2 wings)	max. 920 mm (36.22")

MOTORE / DRIVE MECHANISM

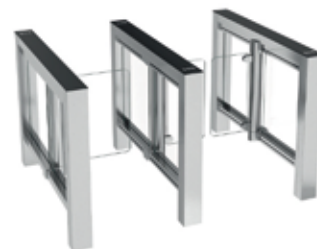
Motore Fail-Safe / Drive Fail-Safe

EMERGENZA / EMERGENCY

Apertura automatica in uscita / Open automatically in the exit direction



EasyGate SG 1000



EasyGate SR 1000



MATERIALI E COLORI / MATERIAL AND COLOURS

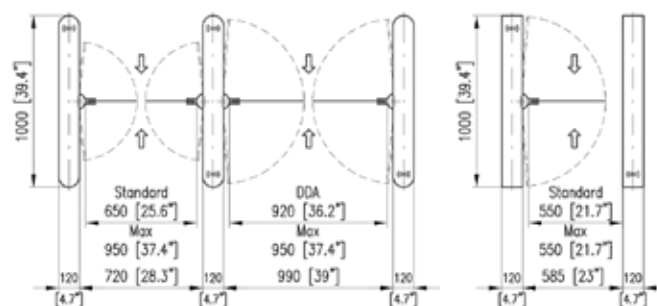
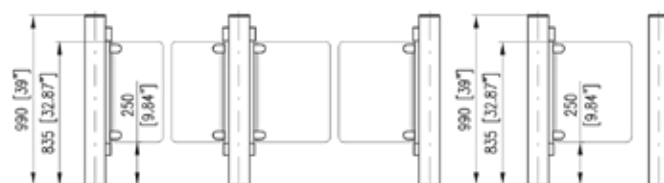
Cabinet	acciaio inox spazzolato / brushed stainless steel
Top	acciaio inox spazzolato con angoli in vetro nero brushed stainless steel with black glass corners
Ante / Barriers	ante in vetro / glass barrier (10 mm / 0.39", tempered)
Vetri laterali laminati / Side infill panel	6 mm (0.24") laminated

INSTALLAZIONE / OPERATING ENVIRONMENT

Indoor
Outdoor protetto / Outdoor covered

OPTIONAL ACCESSORIES

Supporto per lettore / RFID reader bracket
 Luci: accesso, percorso, edge / Lights: access, lane, edge
 WAV player
 Luci: anta, snodo anta, emergenza / Lights: wing, hinge capping, warning
 Convertitore USB o Ethernet / USB and Ethernet converter
 EasyTouch, TouchPanel, T-MON SW
 SuperCap (dispositivo di emergenza / emergency power back-up)
 Finitura personalizzata / Customized surface
 Integrazione con terminali LiftCall, RFID, Barcode / Integration terminal LiftCall, RFID, BarCode
 Vetri laterali / Side infill panel
 Pedana / Ramp





EasyGate LG

TIPOLOGIA / TYPE

Tecnologia ad ante a scorrimento / Sliding technology

2 ante / 2 wings

Frontale arrotondato / Round front

SAFETY & SECURITY CONTROL

- 42 copie di sensori IR / 42 pairs of IR sensors
- Impostazione livelli di Safety & Security / Safety & Security levels
- Antiaccodamento, Attraversamento incrociato / Tailgating, Cross over detection

DIMENSIONI / DIMENSIONS

Altezza cabinet / Cabinet height	990 mm	(38.98")
Lunghezza cabinet / Cabinet length	1550 mm	(31.02")
Larghezza cabinet / Cabinet width	330 mm	(12.44")
	wide - 510 mm	(20.08")
Altezza anta / Barrier height	940 mm	(37.01")
	1200-1800 mm	(47.24"-70.87")
Larghezza di passaggio / Passage width	standard 570 mm	(22.44")
	max. 920 mm	(36.22")

MOTORE / DRIVE MECHANISM

Motore MDD con freno esterno / MDD drive with external tooth brake

EMERGENZA / EMERGENCY

Apertura automatica in uscita / Open automatically in the exit direction



EasyGate LG 1200 / 1800



EasyGate LG 940



MATERIALI E COLORI / MATERIAL AND COLOURS

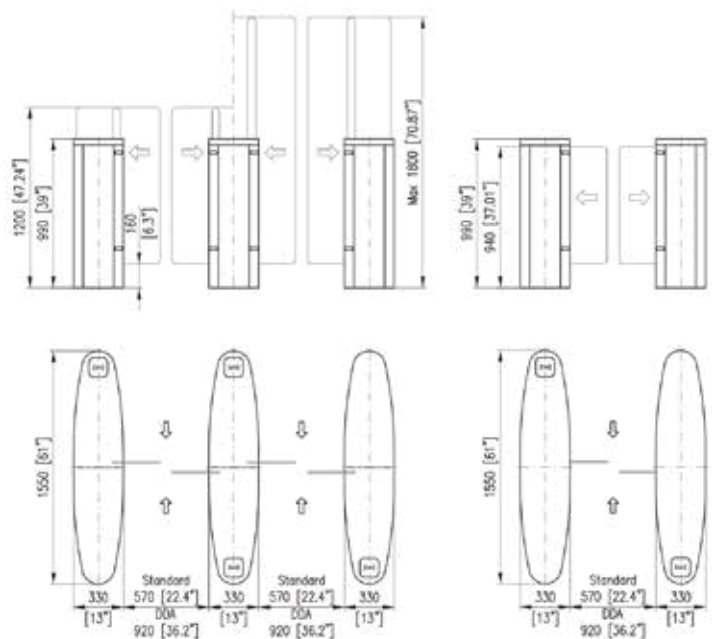
Cabinet	acciaio inox spazzolato / brushed stainless steel
Top	acciaio inox spazzolato / brushed stainless steel
Ante / Barriers	ante in vetro / glass barrier (8 mm / 0.31" tempered)

INSTALLAZIONE / OPERATING ENVIRONMENT

Indoor

OPTIONAL ACCESSORIES

- Supporto per lettore / RFID reader bracket
- Luci: accesso, percorso, edge / Lights: access, lane, edge
- WAV player
- Luci: anta (solo modello 940) / Lights: wing (only for 940 model)
- Convertitore USB o Ethernet / USB and Ethernet converter
- EasyTouch, TouchPanel, T-MON SW
- SuperCap (dispositivo di emergenza / emergency power back-up)
- Finitura personalizzata / Customized surface
- Integrazione con terminali LiftCall, RFID, Barcode / Integration terminal LiftCall, RFID, BarCode
- Pedana / Ramp





EasyGate BG

TIPOLOGIA / TYPE

Tecnologia ad anta a scorrimento / Sliding technology
 2 ante / 2 wings
 Frontale arrotondato / Round front

SAFETY & SECURITY CONTROL

- 30 copie di sensori IR / 30 pairs of IR sensors
- Impostazione livelli di Safety & Security / Safety & Security levels

- Antiaccodamento, Attraversamento incrociato / Tailgating, Cross over detection

DIMENSIONI / DIMENSIONS

Altezza cabinet / Cabinet height	990 mm (38.98")
Lunghezza cabinet / Cabinet length	1326 mm (52.21")
Larghezza cabinet / Cabinet width	330 mm (12.99")
Altezza anta / Barrier height	950 mm (37.40")
Larghezza di passaggio / Passage width	570 mm (22.44")

MOTORE / DRIVE MECHANISM

Motore MDD con freno esterno / MDD drive with external tooth brake

EMERGENZA / EMERGENCY

Apertura automatica in uscita / Open automatically in the exit direction





MATERIALI E COLORI / MATERIAL AND COLOURS

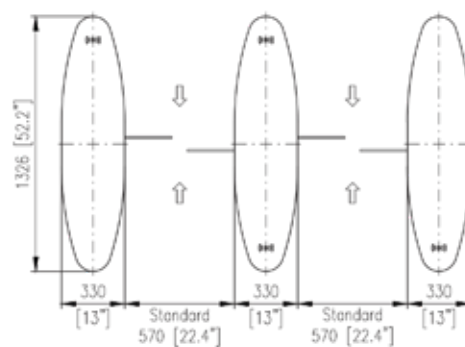
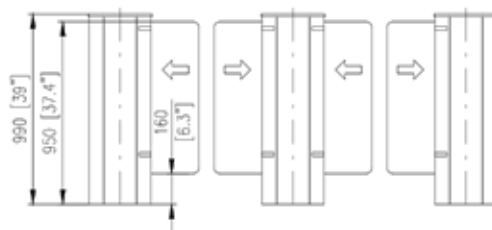
Cabinet	acciaio inox spazzolato / Cabinet brushed stainless steel
Top	vetro nero / black glass
Ante / Barriers	ante in vetro / glass barrier (8 mm / 0.31", tempered)

INSTALLAZIONE / OPERATING ENVIRONMENT

Indoor

OPTIONAL ACCESSORIES

- Supporto per lettore / RFID reader bracket
- Luci: accesso, percorso, edge / Lights: access, lane, edge
- WAV player
- Luci: anta / Lights: wing
- Convertitore USB o Ethernet / USB and Ethernet converter
- EasyTouch, TouchPanel, T-MON SW
- SuperCap (dispositivo di emergenza / emergency power back-up)
- Finitura personalizzata / Customized surface
- Integrazione con terminali LiftCall, RFID, Barcode / Integration terminal LiftCall, RFID, BarCode
- Pedana / Ramp





EasyGate LX / LH

TIPOLOGIA / TYPE

Tecnologia ad anta a scorrimento / Sliding technology

2 ante / 2 wings

Modello LX, frontale arrotondato / LX model, round front

Modello LH, frontale squadrato / LH model, square front

SAFETY & SECURITY CONTROL

- 40 copie di sensori IR / 40 pairs of IR sensors
- Impostazione livelli di Safety & Security / Safety & Security levels
- Antiaccodamento, Attraversamento incrociato / Tailgating, Cross over detection

DIMENSIONI / DIMENSIONS

Altezza cabinet / Cabinet height	990 mm	(38.98")
Lunghezza cabinet / Cabinet length	1700 mm	(66.93")
Larghezza cabinet / Cabinet width	320 mm	(12.60")
	wide - 510 mm	(20.08")
Altezza anta / Barrier height	940 mm	(37.01")
	1200-1800 mm	(47.24"-70.87")
Larghezza di passaggio / Passage width	standard 570 mm	(22.44")
	max. 920 mm	(36.22")

MOTORE / DRIVE MECHANISM

Motore Fail-Safe / Drive Fail-Safe

EMERGENZA / EMERGENCY

Apertura automatica in uscita / Open automatically in the exit direction



EasyGate LX 1200/1800



EasyGate LH 940



MATERIALI E COLORI / MATERIAL AND COLOURS

Cabinet
 Top
 Ante / Barriers

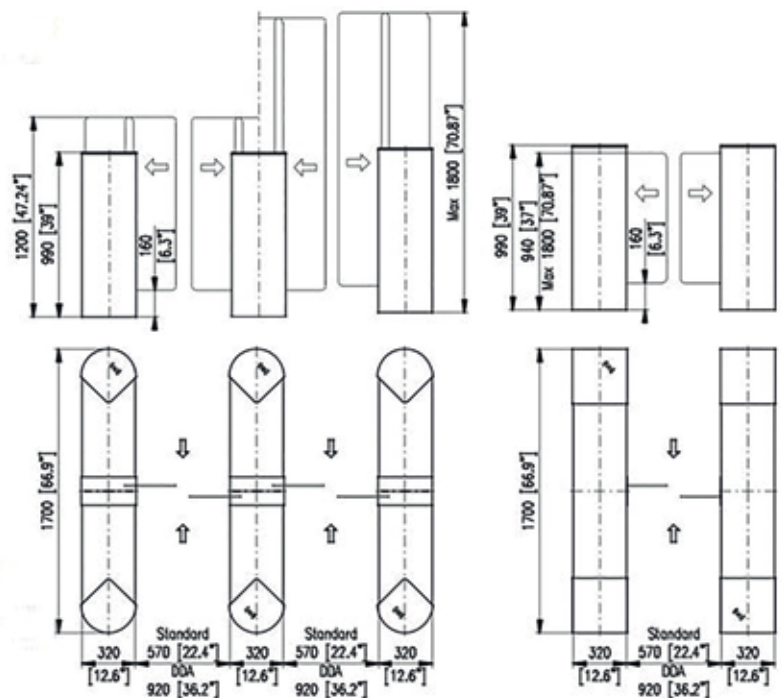
acciaio inox spazzolato / brushed stainless steel
 acciaio inox spazzolato con angoli in vetro nero
 brushed stainless steel with black glass corners
 ante in vetro / glass barrier (8 mm / 0.31" tempered)

INSTALLAZIONE / OPERATING ENVIRONMENT

Indoor
 Outdoor protetto / Outdoor covered

OPTIONAL ACCESSORIES

Supporto per lettore / RFID reader bracket
 Luci: accesso, percorso / Lights: access, lane
 WAV player
 Luci: anta (solo modello 940) / Lights: wing (only for 940 model)
 Convertitore USB o Ethernet / USB and Ethernet converter
 EasyTouch, TouchPanel, T-MON SW
 SuperCap (dispositivo di emergenza / emergency power back-up)
 Finitura personalizzata / Customized surface
 Integrazione con terminali LiftCall, RFID, Barcode /
 Integration terminal LiftCall, RFID, BarCode
 Pedana / Ramp





EasyGate FL / FH

TIPOLOGIA / TYPE

Tecnologia ad anta a scorrimento / Sliding technology

2 ante / 2 wings

Modello FL, frontale arrotondato / FL model, round front

Modello FH, frontale squadrato / FH model, square front

SAFETY & SECURITY CONTROL

- 40 copie di sensori IR / 40 pairs of IR sensors
- Impostazione livelli di Safety & Security / Safety & Security levels
- Antiaccodamento, Attraversamento incrociato / Tailgating, Cross over detection

DIMENSIONI / DIMENSIONS

Altezza cabinet / Cabinet height	990 mm	(38.98")
Lunghezza cabinet / Cabinet length	1700 mm	(66.93")
Larghezza cabinet / Cabinet width	320 mm	(12.60")
	wide - 510 mm	(20.08")
Altezza anta / Barrier height	940 mm	(37.01")
Larghezza di passaggio / Passage width	standard 570 mm	(22.44")
	max. 920 mm	(36.22")

MOTORE / DRIVE MECHANISM

Motore Fail-Safe / Drive Fail-Safe

EMERGENZA / EMERGENCY

Apertura automatica in uscita / Open automatically in the exit direction



EasyGate FL



EasyGate FH



MATERIALI E COLORI / MATERIAL AND COLOURS

Cabinet
 Top
 Ante / Barriers

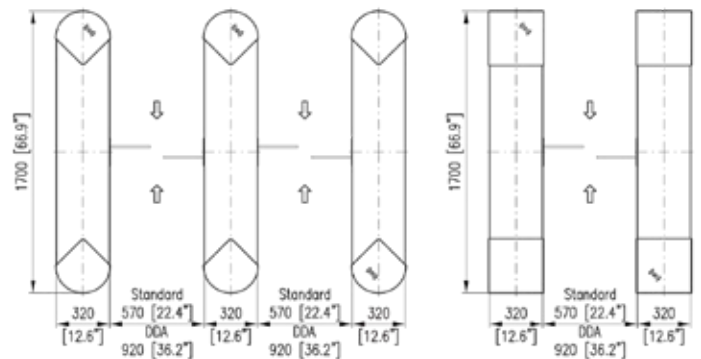
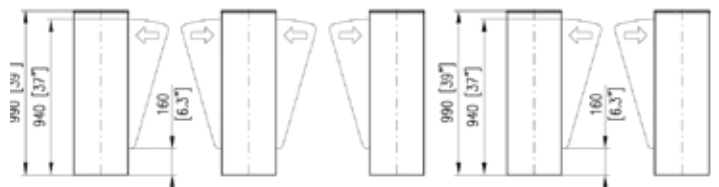
acciaio inox spazzolato / brushed stainless steel
 acciaio inox spazzolato con angoli in vetro nero
 brushed stainless steel with black glass corners
 ante in vetro / glass barrier (10 mm / 0.39" tempered)

INSTALLAZIONE / OPERATING ENVIRONMENT

Indoor
 Outdoor protetto / Outdoor covered

OPTIONAL ACCESSORIES

Supporto per lettore / RFID reader bracket
 Luci: accesso, percorso / Lights: access, lane
 WAV player
 Luci: anta / Lights: wing
 Convertitore USB o Ethernet / USB and Ethernet converter
 EasyTouch, TouchPanel, T-MON SW
 SuperCap (dispositivo di emergenza / emergency power back-up)
 Finitura personalizzata / Customized surface
 Integrazione con terminali LiftCall, RFID, Barcode /
 Integration terminal LiftCall, RFID, BarCode
 Pedana / Ramp





EasyGate SPT-G Outdoor / SPT-R Outdoor

TIPOLOGIA / TYPE

Tecnologia ad anta ripiegata / Swinging technology

1 o 2 ante / 1 or 2 wings

Modello G, frontale arrotondato / G model, round front

Modello R, frontale squadrato / R model, square front

SAFETY & SECURITY CONTROL

- 36 coppie di sensori IR / 36 pairs of IR sensors
- Impostazione livelli di Safety & Security / Safety & Security levels
- Antiaccodamento, Attraversamento incrociato / Tailgating, Cross over detection

DIMENSIONI / DIMENSIONS

Altezza cabinet / Cabinet height 975 mm (38.39")

Lunghezza cabinet / Cabinet length 1500 mm (59.06")

Larghezza cabinet / Cabinet width 180 mm (7.09")

Altezza anta / Barrier height standard 1200 mm (47.24")

max. 1800 mm (70.87")

Larghezza di passaggio / Passage width standard 650 mm (25.59")

(2 ante / 2 wings) max. 1050 mm (41.34")

MOTORE / DRIVE MECHANISM

Motore MDD con freno esterno / MDD drive with external tooth brake

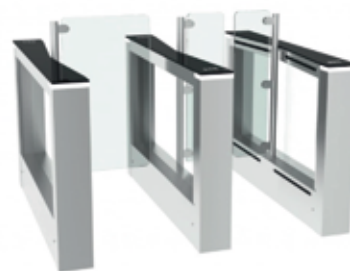
EMERGENZA / EMERGENCY

Apertura automatica in uscita, spinta sulle ante

Open automatically in the exit direction, Pushthrough feature



EasyGate SPT-G Outdoor



EasyGate SPT-R Outdoor



MATERIALI E COLORI / MATERIAL AND COLOURS

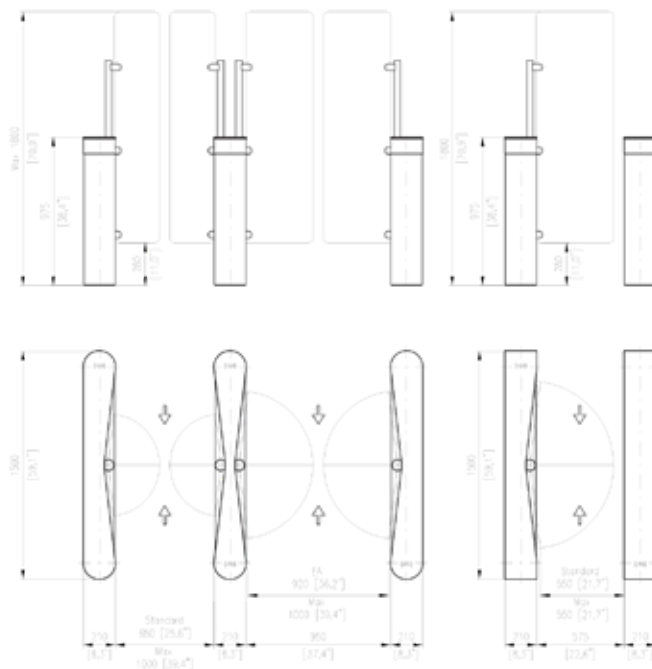
Cabinet	acciaio inox spazzolato / brushed stainless steel
Top	vetro nero / black glass
Ante / Barriers	ante in vetro / glass barrier (10 mm)
Vetri laterali laminati / Side infill panel	6 mm (0.24") laminated

INSTALLAZIONE / OPERATING ENVIRONMENT

Indoor

OPTIONAL ACCESSORIES

- Supporto per lettore / RFID reader bracket
- Luci: accesso, percorso, edge / Lights: access, lane, edge
- WAV player
- Luci: anta, snodo anta, emergenza / Lights: wing, hinge capping, warning
- Spinta sulle ante, sensore pressione sotto il top / Pushthrough feature, pressure sensing top
- Convertitore USB o Ethernet / USB and Ethernet converter
- EasyTouch, TouchPanel, T-MON SW
- SuperCap (dispositivo di emergenza / emergency power back-up)
- Finitura personalizzata / Customized surface
- Integrazione con terminali LiftCall, RFID, Barcode / Integration terminal LiftCall, RFID, BarCode
- Vetri laterali / Side infill panel
- Pedana / Ramp





EasyGate WN

TIPOLOGIA / TYPE

Tecnologia ad anta ripiegata / Swinging technology

1 o 2 ante / 1 or 2 wings

Frontale squadrato / Square front

SAFETY & SECURITY CONTROL

- 8 copie di sensori IR / 8 pairs of IR sensors
- Impostazione livelli di Safety & Security / Safety & Security levels
- Antiaccodamento, Attraversamento incrociato / Tailgating, Cross over detection

DIMENSIONI / DIMENSIONS

Altezza cabinet / Cabinet height	1070 mm (42.13")
Lunghezza cabinet / Cabinet length	2000 mm (78.74")
Larghezza cabinet / Cabinet width	210 mm (8.27")
Altezza anta / Barrier height	900 mm (35.43")
Larghezza di passaggio / Passage width	standard 650 mm (25.59")
(2 ante / 2 wings)	max. 1200 mm (47.24")

MOTORE / DRIVE MECHANISM

Motore Fail-Safe / Drive Fail-Safe

EMERGENZA / EMERGENCY

Apertura automatica in uscita / Open automatically in the exit direction



EasyGate WN



EasyGate WN

* Solo per modello a 2 ante / For 2 wings type



MATERIALI E COLORI / MATERIAL AND COLOURS

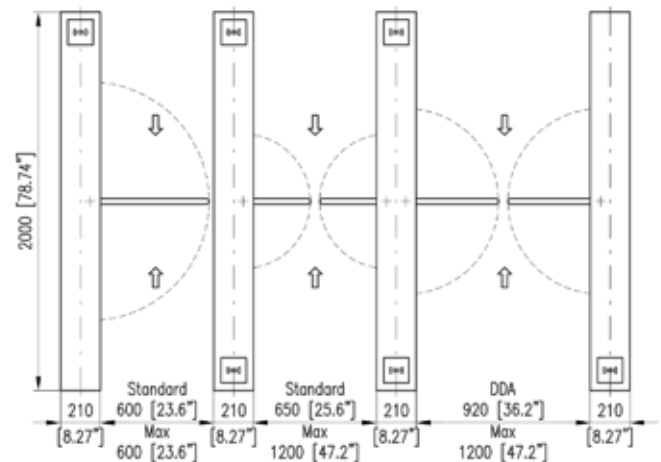
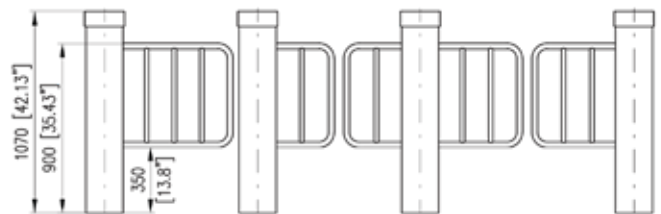
Cabinet	acciaio inox spazzolato / brushed stainless steel
Top	acciaio inox spazzolato / brushed stainless steel
Ante / Barriers	tubolari in acciaio inox satinato brushed stainless steel tube wing

INSTALLAZIONE / OPERATING ENVIRONMENT

Indoor
Outdoor protetto / Outdoor covered
Condizioni metereologiche estreme (fino a -40°C) / Extreme weather conditions (up to -40°C)

OPTIONAL ACCESSORIES

Supporto per lettore / RFID reader bracket
Luci: accesso, percorso, edge / Lights: access, lane, edge
Kit outdoor, kit extreme outdoor / Outdoor package, extreme outdoor package
Convertitore USB o Ethernet / USB and Ethernet converter
EasyTouch, TouchPanel, T-MON SW
SuperCap (dispositivo di emergenza / emergency power back-up)
Finitura personalizzata / Customized surface
Integrazione con terminali LiftCall, RFID, Barcode / Integration terminal LiftCall, RFID, BarCode
Pedana / Ramp





EasyGate SPA

(Small Payment Application with Coin Validator)

TIPOLOGIA / TYPE

Tecnologia ad anta ripiegata / Swinging technology
 2 ante / 2 wings
 Frontale squadrato / Square front

SAFETY & SECURITY CONTROL

- 30 coppie di sensori IR / 30 pairs of IR sensors
- Impostazione livelli di Safety & Security / Safety & Security levels
- Antiaccodamento, Attraversamento incrociato / Tailgating, Cross over detection

DIMENSIONI / DIMENSIONS

Altezza cabinet / Cabinet height	1400 mm (55.12")
Lunghezza cabinet / Cabinet length	1200 mm (47.24")
Larghezza cabinet / Cabinet width	180 mm (7.09")
Altezza anta / Barrier height	1400 mm (55.12")
Larghezza di passaggio / Passage width	standard 550 mm (21.65") max. 920 mm (36.22")

MOTORE / DRIVE MECHANISM

Motore MDD con freno esterno / MDD drive with external tooth brake

EMERGENZA / EMERGENCY

Apertura automatica in uscita, spinta sulle ante
 Open automatically in the exit direction, Pushthrough feature





MATERIALI E COLORI / MATERIAL AND COLOURS

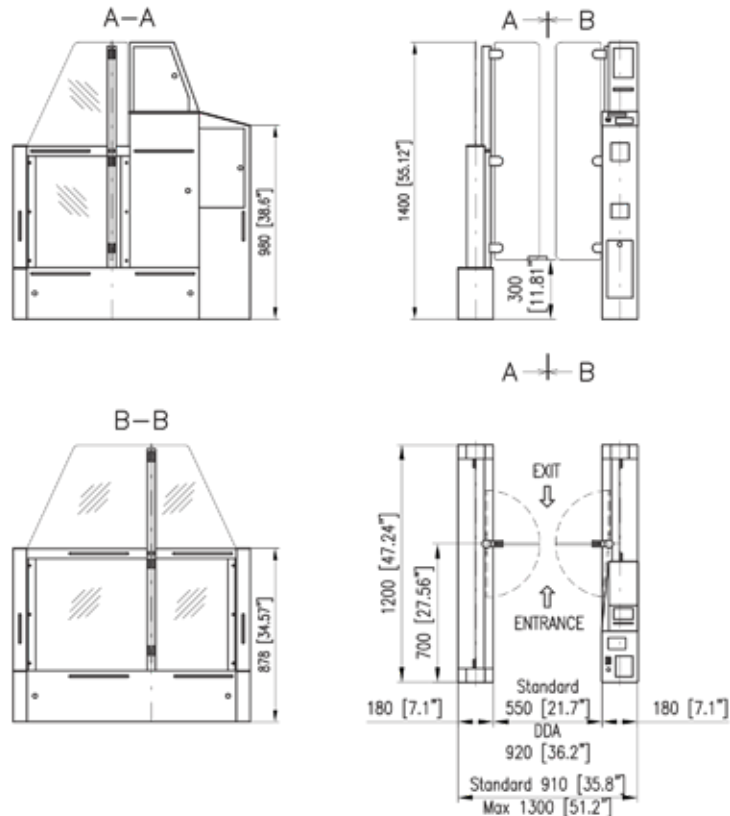
Cabinet	acciaio inox spazzolato / brushed stainless steel
Top	acciaio inox spazzolato / brushed stainless steel
Ante / Barriers	ante in vetro / glass barrier (10 mm / 0.39", tempered)
Vetri laterali laminati / Side infill panel	8 mm (0.31") tempered laminated

INSTALLAZIONE / OPERATING ENVIRONMENT

Indoor

OPTIONAL ACCESSORIES

- Supporto per lettore / RFID reader bracket
- Cassa pagamento / Integration of Cashless payment system
- Luci: accesso, percorso, edge / Lights: access, lane, edge
- WAV player
- Luci: anta, snodo anta, emergenza / Lights: wing, hinge capping, warning
- Spinta sulle ante, sensore pressione sotto il top / Pushthrough feature, pressure sensing top
- Convertitore USB o Ethernet / USB and Ethernet converter
- EasyTouch, TouchPanel, T-MON SW
- SuperCap (dispositivo di emergenza / emergency power back-up)
- Finitura personalizzata / Customized surface
- Vetri laterali / Side infill panel
- TTR printer
- Pedana / Ramp





Interlock Gate

(High Security Double Speed Gate)

TIPOLOGIA / TYPE

Tecnologia ad anta ripiegata / Swinging technology

2 ante / 2 wings

Modello G, frontale arrotondato / G model, round front

Modello R, frontale squadrato / R model, square front

SAFETY & SECURITY CONTROL

- 75 copie di sensori IR / 75 pairs of IR sensors
- Impostazione livelli di Safety & Security / Safety & Security levels
- Antiaccodamento, Attraversamento incrociato / Tailgating, Cross over detection

DIMENSIONI / DIMENSIONS

Altezza cabinet / Cabinet height	975 mm	(38.39")
Lunghezza cabinet / Cabinet length	2900 mm	(114.77")
Larghezza cabinet / Cabinet width	180 mm	(7.09")
Altezza anta / Barrier height	standard 1200 mm	(47.24")
	max. 1800 mm	(70.87")
Larghezza di passaggio / Passage width	standard 650 mm	(25.59")
(2 ante / 2 wings)	max. 1050 mm	(41.34")

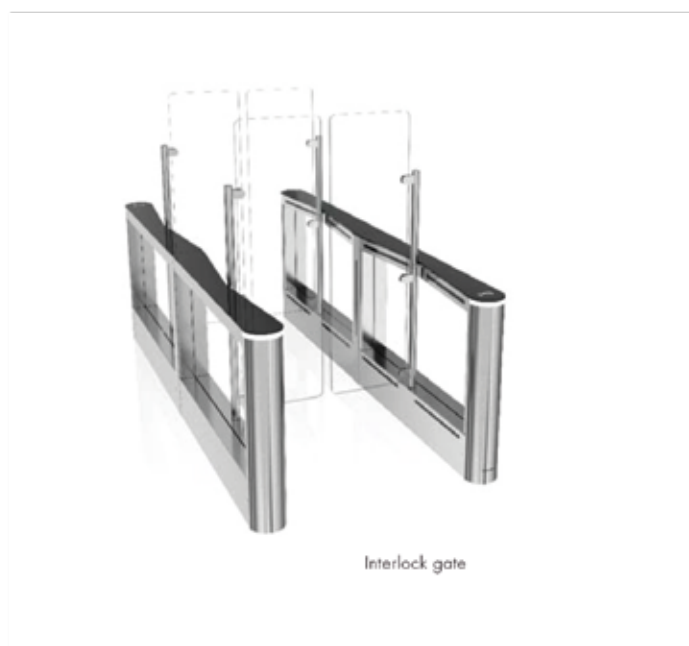
MOTORE / DRIVE MECHANISM

Motore MDD con freno esterno / MDD drive with external tooth brake

EMERGENZA / EMERGENCY

Apertura automatica in uscita, spinta sulle ante

Open automatically in the exit direction, Pushthrough feature



Interlock gate



MATERIALI E COLORI / MATERIAL AND COLOURS

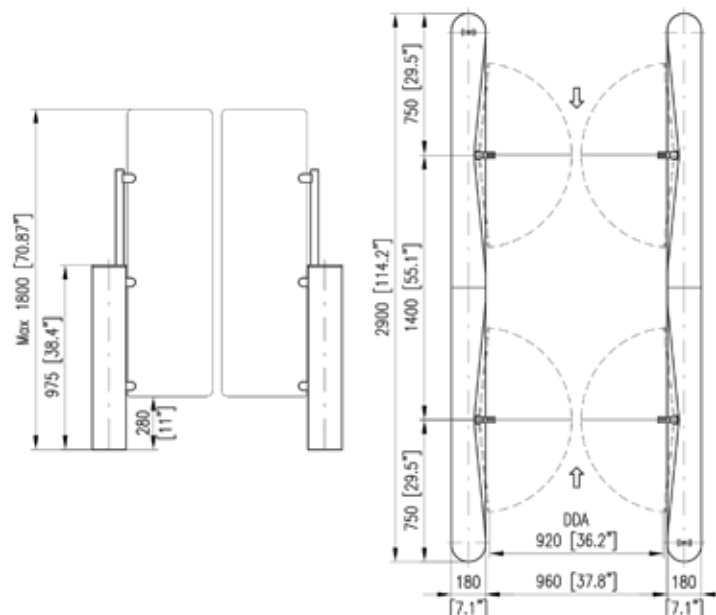
Cabinet	acciaio inox spazzolato / Cabinet brushed stainless steel
Top	vetro nero / black glass
Ante / Barriers	ante in vetro / glass barrier (10 mm / 0.39", tempered)
Vetri laterali laminati / Side infill panel	6 mm (0.24") laminated

INSTALLAZIONE / OPERATING ENVIRONMENT

Indoor

OPTIONAL ACCESSORIES

- Supporto per lettore / RFID reader bracket
- Luci: accesso, percorso, edge / Lights: access, lane, edge
- WAV player
- Luci: anta, snodo anta, emergenza / Lights: wing, hinge capping, warning
- Spinta sulle ante, sensore pressione sotto il top / Pushthrough feature, pressure sensing top
- Convertitore USB o Ethernet / USB and Ethernet converter
- EasyTouch, TouchPanel, T-MON SW
- SuperCap (dispositivo di emergenza / emergency power back-up)
- Finitura personalizzata / Customized surface
- Integrazione con terminali LiftCall, RFID, Barcode / Integration terminal LiftCall, RFID, BarCode
- Vetri laterali / Side infill panel
- Pedana / Ramp





E-Gate

TIPOLOGIA / TYPE

Tecnologia ad anta ripiegata / Swinging technology
2 ante / 2 wings

SAFETY & SECURITY CONTROL

60 coppie di sensori IR / 60 pairs of IR sensors

- Impostazione livelli di Safety & Security / Safety & Security levels
- Antiaccodamento, Attraversamento incrociato / Tailgating, Cross over detection

DIMENSIONI / DIMENSIONS

Altezza cabinet / Cabinet height	990 mm	(38.98")
Lunghezza cabinet / Cabinet length	2700 mm	(106.30")
Larghezza cabinet / Cabinet width	200 mm	(7.87")
Altezza anta / Barrier height	standard 1200 mm	(47.24")
Riconoscimento facciale/ Facial recognition	max. 1950 mm	(76.77")
Larghezza di passaggio / Passage width	standard 650 mm	(25.59")
(2 ante / 2 wings)	max. 750 mm	(29.53")

MOTORE / DRIVE MECHANISM

Motore MDD / MDD drive

EMERGENZA / EMERGENCY

Apertura automatica in uscita, spinta sulle ante
Open automatically in the exit direction, Pushthrough feature



MATERIALI E COLORI / MATERIAL AND COLOURS

Cabinet	acciaio in varie colorazioni RAL/ stainless steel in various RAL colours
Cabinet base	acciaio nero RAL 9005/stainless black RAL 9005
Ante / Barriers	ante in vetro / glass barrier (10 mm / 0.39", tempered)

INSTALLAZIONE / OPERATING ENVIRONMENT

Indoor

OPTIONAL ACCESSORIES

Luci: accesso, percorso, edge / Lights: access, lane, edge

WAV player

Luci: anta, snodo anta, emergenza / Lights: wing, hinge capping, warning

Spinta sulle ante, sensore pressione sotto il top /

Pushthrough feature, pressure sensing top

Convertitore USB o Ethernet / USB and Ethernet converter

EasyTouch, TouchPanel, T-MON SW

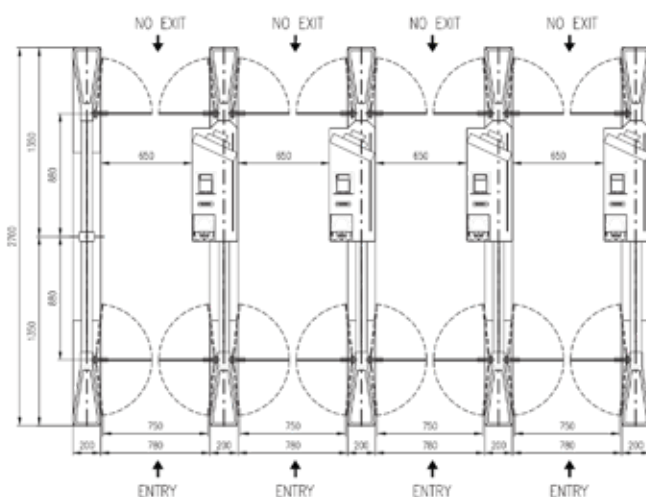
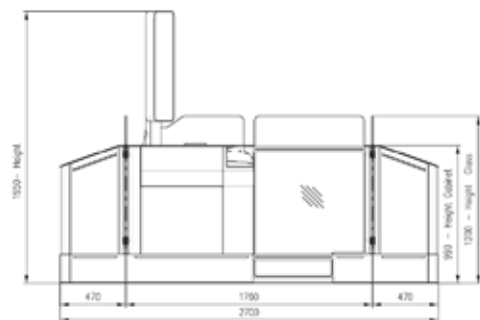
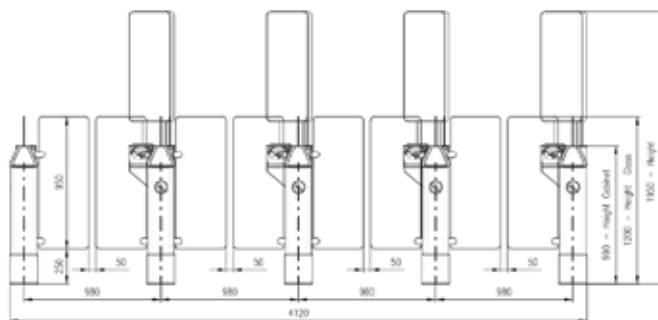
SuperCap (dispositivo di emergenza / emergency power back-up)

Finitura personalizzata / Customized surface

Integrazione con terminali LiftCall, RFID, Barcode / Integration terminal LiftCall, RFID, BarCode

Vetri laterali / Side infill panel

Pedana / Ramp



* Optional

Turnstile Model EasyGate



	Elite	LiftCall	IM	BY	SPT-G/R
Type					
Shape of cabinet - rounded / square	• / -	- / •	- / •	- / •	• / •
Available models - 1 wing / 2 wings	• / •	• / •	• / •	• / •	• / •
Dimensions					
Cabinet Height in mm (inches)	990 / 38.98*	990 / 38.98*	995 / 39.17*	990 / 38.98*	975 / 38.39*
Cabinet Length in mm (inches)	1 400 / 55.12*	1 400 / 55.12*	1 500 / 59.10*	1 500 / 59.10*	1 500 / 59.06*
Cabinet Width in mm (inches)	120 / 4.72*	151 / 5.95*	210 / 8.27*	200 / 7.87*	180 / 7.09*
Glass wing barrier height in mm (inches)	up to 1 800 / 70.87*	up to 1 800 / 70.87*	up to 1 800 / 70.87*	800 / 31.50*	up to 1 800 / 70.87*
Glass wing barrier thickness in mm (inches)	10 / 0.39*	10 / 0.39*	10 / 0.39*	10 / 0.39*	10 / 0.39*
DDA (ADA) Compliant	•	•	•	•	•
Standard Material					
Stainless steel cabinet (AISI 304) / Special material	• / -	• / -	- / •	- / •	• / -
Stainless steel top lid (AISI 304) / Glass top lid	- / •	- / •	- / -	- / -	- / •
Safety Features					
Emergency (Fire Alarm) input	•	•	•	•	•
Tailgating / Cross over	• / •	• / •	• / •	• / •	• / •
Number of sensor pairs (Transmitter / Receiver)	up to 30	up to 30	36	36	36
Pushthrough* / Pressure Sensing Top*	- / -	- / -	• / -	- / -	• / • [3]
Induction loop system for detection of bicycles and scooters	-	-	-	-	-
Fail-Safe motor [1] / MDD motor	• / -	• / -	- / •	• / -	- / •
Safety & Security mode (5 settings)	•	•	•	•	•
Barrier opening time (s)	0.7	0.7	0.5	0.7	0.5
Communication Interface					
Relay Inputs / Outputs	• / •	• / •	• / •	• / •	• / •
RS485 / USB* / Ethernet*	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •
Operating Environment					
Indoor / Outdoor covered / Outdoor uncovered	• / - / -	• / - / -	• / - / -	• / - / -	• / - / -
Extreme weather condition	-	-	-	-	-
Optional Features					
Integrated RFID reader bracket - flush mounted	•	•	•	•	•
Access Light / Lane Light / Edge Light	• / - / •	• / - / -	• / • / -	• / • / -	• / • / •
Wing light / WAV Player	• / •	• / •	• / •	• / •	• / •
Identification or Ticket Terminals	•	•	•	•	•
Implementation of: Lift controller / Visitor Card collector / BarCode scanner	- / • / -	• / • / •	• / • / •	• / • / •	• / • / •
Optional Remote Control Systems					
Remote control (EasyTouch, TouchPanel)	•	•	•	•	•
TMON software application (remote control from any PC) / Passage Scheduler (automatic planner)	• / •	• / •	• / •	• / •	• / •
Optional Power Supply Input					
13.8V DC / 24V AC / 230V AC	• / • / •	• / • / •	- / - / •	• / • / •	- / - / •
SuperCap	•	•	•	•	•
Optional Finishes					
Custom surface finish / Side infill panel	• / •	- / -	• / -	• / -	• / •
Custom Top lid material / Custom cladding material	• / -	- / -	• / •	• / •	• / • [5]
Optional Mounting Accessories					
Ramp LT / Mounting console	• / •	• / •	• / •	• / •	• / •












[1] Free-to-move without power
• = Available

[2] Stainless steel tube wing
• = Available
- = Not available

[3] Only with stainless steel Top Lid
• = Optional accessories

[4] Only for 940 mm high glass wing
[6] Different dimensions of cabinet

[5] Only for square cabinet

SPD-G/R	SG / SR 1000	SG / SR 1320	LG	BG	LX / LH	FL / FH	SPT Outdoor	WN	SPA	Interlock Gate
										
• / •	• / •	• / •	• / -	• / -	• / •	• / •	• / •	- / •	- / •	• / •
• / •	• / •	• / •	- / •	- / •	- / •	- / •	• / •	• / •	- / •	- / •
975 / 38.39"	990 / 38.98"	990 / 38.98"	990 / 38.98"	990 / 38.98"	990 / 38.98"	990 / 38.98"	975 / 38.39"	1 070 / 42.13"	1 400 / 55.12"	975 / 38.39"
1 500 / 59.06"	1 000 / 39.37"	1 320 / 51.97"	1 550 / 61.02"	1 326 / 52.21"	1 700 / 66.93"	1 700 / 66.93"	1 500 / 59.06"	2 000 / 78.74"	1 200 / 47.24"	2 900 / 114.17"
180 / 7.09"	120 / 4.72"	120 / 4.72"	330 / 12.99"	330 / 12.99"	320 / 12.60"	320 / 12.60"	210 / 8.30"	210 / 8.27"	180 / 7.09"	180 / 7.09"
850 / 33.46"	835 / 32.87"	835 / 32.87"	up to 1 800 / 70.87"	950 / 37.40"	up to 1 800 / 70.87"	940 / 37.01"	up to 1 800 / 70.87"	900 / 35.43"	1 400 / 55.12"	up to 1 800 / 70.87"
10 / 0.39"	10 / 0.39"	10 / 0.39"	8 / 0.31"	8 / 0.31"	8 / 0.31"	10 / 0.39"	10 / 0.39"	[2]	10 / 0.39"	10 / 0.39"
•	•	•	•	-	•	•	•	•	•	•
• / -	• / -	• / -	• / -	• / -	• / -	• / -	• / -	• / -	• / -	• / -
- / •	- / •	- / •	• / -	- / •	• / -	• / -	- / •	• / -	• / -	- / •
•	•	•	•	•	•	•	•	•	•	•
• / •	• / •	• / •	• / •	• / •	• / •	• / •	• / •	• / •	• / •	• / •
36	up to 24	up to 36	40	30	40	40	36	8W	30	75
• / • [3]	- / -	- / -	- / •	- / -	- / -	- / -	• / -	- / -	• / -	• / • [3]
-	-	-	-	-	-	-	• [6]	•	-	-
- / •	• / -	• / -	- / •	- / •	• / -	• / -	- / •	• / -	- / •	- / •
•	•	•	•	•	•	•	•	•	•	•
0.5	0.7	0.7	0.4	0.4	0.5	0.5	0.5	0.7	0.5	0.5
• / •	• / •	• / •	• / •	• / •	• / •	• / •	• / •	• / •	• / •	• / •
• / • / •	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •
• / - / -	• / • / -	• / • / -	• / - / -	• / - / -	• / - / -	• / - / -	• / • / •	• / • / •	• / - / -	• / - / -
-	-	-	-	-	-	-	-	•	-	-
•	•	•	•	•	•	•	•	•	•	•
• / • / •	• / • / -	• / • / -	• / • / -	• / • / -	• / • / -	• / • / -	• / • / -	• / • / -	- / • / -	• / • / •
• / •	• / •	• / •	• [4] / •	• / •	• [4] / •	• / •	- / •	- / -	• / •	• / •
•	•	•	•	•	•	•	-	•	-	•
• / • / •	- / - / •	- / - / •	• / • / •	• / • / •	• / • / •	• / • / •	- / - / -	- / - / •	- / - / -	• / • / •
•	•	•	•	•	•	•	•	•	•	•
• / •	• / •	• / •	• / •	• / •	• / •	• / •	• / •	• / •	• / •	• / •
- / - / •	• / • / -	• / • / -	- / - / •	- / - / •	• / • / •	• / • / •	- / - / •	• / • / -	- / - / •	- / - / •
•	•	•	•	•	•	•	-	•	•	•
• / •	• / -	• / -	• / -	• / -	• / -	• / -	• / -	• / -	• / -	• / •
• / • [5]	• / • [5]	• / • [5]	• / -	• / -	• / • [5]	• / • [5]	• / -	- / -	- / -	• / • [5]
• / •	• / •	• / •	• / -	• / -	• / -	• / -	• / •	• / •	• / •	• / •

Options & Accessories



EASY TOUCH - consolle di comando grafica / graphic turnstile remote control console



TOUCH PANEL - consolle di comando / turnstile remote control console



TMON SOFTWARE - software per il controllo di tornelli e varchi / software for remote control of the turnstiles and gates



ACCESS LIGHT - luci di accesso con supporto lettore RFID / access control light with integrated RFID bracket



LANE LIGHT - luce di transito frontale / front mounted lane accessibility light panel



EDGE LIGHT - luce multicolore a led / Information multicolour LED light belt



WING LIGHT - luci ante / light illumination of glass wing barrier



WARNING LIGHT - luci emergenza sulle cerniere vetri / emergency warning light



WAV PLAYER - dispositivo di segnalazione acustica operatività varco / sound signaling device for audio confirmation of turnstile operation mode



PRESSURE SENSING TOP - sensore di pressione antiscavalamento / pressure sensing



PUSHTHROUGH - antipanico in uscita a spinta / push-antipanic in exit direction



SENSOR WALL - sensori ottici per installazione a parete / optical sensors for EasyGate turnstile with wall mount





EXI-R - dispositivo motorizzato ritiro tessera con funzione di restituzione / visitor card, badge collector with return function implemented



EXI2 - dispositivo tessere integrato / integrated visitor card collector



TIKETING TERMINAL - terminale di bigliettazione



RAMP LT - pedana per installazione senza foratura della pavimentazione / for installation on floor where drilling/cutting is not allowed



MOUNTING CONSOLE - staffa di fissaggio per pavimenti sopraelevati / mounting console for raise, suspended floor



GLASS INFILL BARRIER - transenna con montanti in acciaio e pannello in cristallo



ALTERNATIVE SURFACE FINISH
Rivestimento: marmo, corian, pietra, legno / Cladding : marble, corian, stone, wood



SIDE INFILL PANEL - pannelli in acciaio inox laterali / stainless steel side infill panel of EasyGate cabinet



ALTERNATIVE TOP LID - marmo, corian, pietra, legno / marble, corian, stone, wood



LIFT CONTROLLER - integrazione di display per indirizzamento ascensore / integration of lift controller



OUTDOOR PACKAGE - kit per applicazioni IP65 per esterni / special package for outdoor application (heating module + IP protection)



SUPERCAP - dispositivo apertura automatica ante per emergenza / maintenance-free power package for Emergency opening of turnstile, gate

TUEGA

TUEGA

è un brand CODARINI snc

V. Alessandro Antonelli 4/a
10093 Collegno TO Italy

Tel. +39 011 749.39.39

+39 011 771.03.34

+39 011 748.702

www.tuega.com

info@tuega.com