ALPHAGATE STAINLESS STEEL

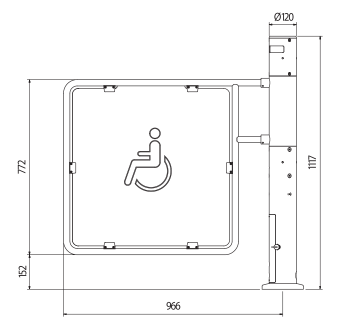


A SECURE AND STYLISH SOLUTION

The high quality 316 Stainless Steel finish of the Alphagate MKII is designed for corporate entrances, receptions, leisure and membership clubs and a wide range of

transportation access areas. Designed with the simplicity offer integration with a variety of control systems, from a simple manually operated push button to more sophisticated access/





fire control systems, overhead sensors or radar devices. The Alphagate MKII includes the option of the ultrasonic Childsafe safety mechanism.

The Alphagate Stainless Steel can be fitted with our full deep gate arms with LED acrylic panel and our LED glass arms (both with and without a customer's unique logotype).



FEATURES:

- Designed for wheel chair users (compliant with federal regulations).
- High-class 316 degree stainless steel design.
- Automatic gate arm reset (after release of the panic function).
- 0 to 180 degree operation.
- Left- and right hand functionality by the flick of a switch.
- Adjustable panic force.
- Easy linking and synchronization of multiple gates through ${\tt GateCOM^{TM}}.$
- Gate arm Soft-Stop.
- Cleaning mode all gates can be opened simultaneously from an optional control panel for cleaning machines and deliveries.

OPTIONS:

- Opening controls: External relays (access control system), control-panel, radio remote control.
- Childsafe sensor for maximum safety.
- Deep gate arms, LED glass arm (with and without customers' unique logotype).

TECHNICAL DATA:

Opening time:	.2.0 s
Closing time:	.4.0 s
Panic force (1 m gate arm):	40-80 Nm
Signal type:	NPN, 12 VDC
Adjustable settings:	panic force, opening/closing delay time, safety sensor delay time
Motor voltage:	.24 VDC
Power supply:	.230 VAC or 110 VAC / 50 Hz
Weight:	.27.0 kg