

ALPHAGATE STAINLESS STEEL

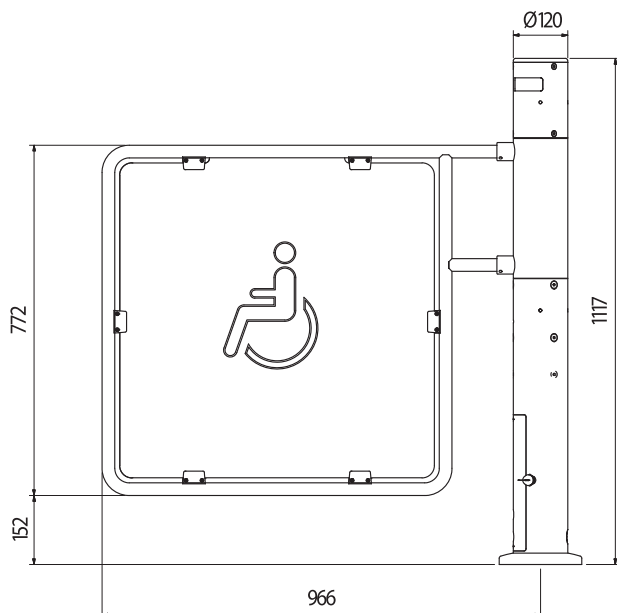


A SECURE AND STYLISH SOLUTION

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 of 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 Child-safe 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 GateCOM™.
- 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

