

EA Slide Speed Gate

Description

The EA Slide speed gate has been designed with a similar operating principle as the Speed Lane solution. The significant difference of the EA Slide is its glass height being higher at 1400mm as standard, but can be customised to be taller. This design offers a more effective protection of your site by preventing persons 'hurdling' the barrier panels, similar to full-height turnstiles. But it serves to be a aesthetic solution for lobbies of office centers, banks, and other public facilities etc. The high panels prevent item to be carried over the speed gate and offers the opportunity of brand logos to be added on the sliding glass panels. Anti-tailgating is standard and an optional back-up battery is available.

Features

- 30 users p/min
 0.8s Opening time
 600mm passage width
- **↑** Two way operation
- Anti tailgating

Controlled by

(U

Remote or desk operation override is an option

Access control system by others

Technical specs

Width, mm Length, mm Height, mm Weight, kg

Mechanism Standard housing Available housing

Electrical specs Voltage

010080

Maximum power consumption

300 980 1400 Single pass – 288 Two – pass – 469 Motorized Brushed AISI 304 Brushed SS AISI 316 Polished SS AISI 316 Powder coated RAL

- from the AC (100-240)V, 50/60Hz; - from a DC source 12 V 155 W per pass