

Pass-O-Mat CØ swivel arm double unit, polished stainless steel



Abbildung ähnlich Image similar

The Gunnebo Pass-O-Mat Entrance Gate is a unidirectional motorised swing gate originaly designed for access control and customer guidance in retail outlets. It is also a valuable and cost-effective entrance solution used for disabled and trolley access or exists in security installations alongside tripod turnstiles or other products. It is available in Right Hand, Left Hand or Double configurations available with standard arm length or extra arm length of 1200mm as an option. Made of stainless 304 grinding finish (POM C0 version only available) the Pass-O-Mat provides the same Gunnebo finishing casework as the Gunnebo tripod providing a perfect match. The Pass-O-Mat Entrance Gate is equipped with an antipanic device: pushing over a due force (approximately over 110N) the swing gate disengages to create a free exit in both directions. The Pass-O-Mat Entrance Gate also includes a push button control for operating the unit and by default is provided with white infill with arrow sign on the opening side and no-entry sign on the opposite side. Other signage options are also available. Normally closed, opens upon a signal and closes





Products for the electronic industry







again after an adjustable period (0 to 15 sec).

- Total B = approx. 2050 mm
- Wing B = approx. 860 mm
- Clear passage B = approx. 1750 mm
- Sash locking height = approx. 890 mm
- Column height = approx. 1170 mm
- Opening angle = 90°
- motor-driven lock that is controlled by an external control unit
- Note: The price does not include the installation of the system.

item number	WL38842
model	Pass-o-Mat Doppelanlage
manufacturer	GUNNEBO
order unit	1 piece
content unit	1 piece







