Info



Pedestrian barriers MAGSTOP





Railing

Technical Data:

Material	
Tube diam. =	mm
Height	mm
Height lower bar	mm

-00	
	-00

s/s 304 42,4 870 480

Description

The stainless steel system for guidelines has been developed in addition to our pedestrian barriers like MPP, MPS and MPR. It is a self-supporting system and cannot be adapted mechanically to our pedestrian barrier products.

It offers a variety of possibilities like safety glass infill panel, lower bar etc.

The guideline is designed in modular system whereas the components are assembled with glue by means of flanges and connectors.

For the installation there are different possibilities:

- Mounting on a finished floor surface
- Plug-in foundation (only for short guide lines with lower bar)
- Imbed in concrete
- (max. length of guideline: 4 meter)

In any case a flange cover is included in the delivery.

Available versions:

- guideline with 870 mm height without accessories
- guideline with lower bar
- guideline with safety glass infill panel

Furthermore all connecting flanges are available with different angles, e.g. 0°, 45° or 90°, either right or left, which enable a great number of standard versions.

Info-Nummer: MF 5730/E Subject to technical modifications. Guidelines > 1,30 m are delivered premounted. They consist of at least one basis and one end module.

Guidelines exceeding 2,60 m require intermediate modules.

Guidelines < 1,30 m absolutely need a lower bar.

It is very important to indicate the exacte module length L which is calculated as follows:

$$L = \frac{GL - 42}{(n-1)} + 42 \text{ mm}$$

GL: Total length of guideline (see drawing) n : number of posts

 $GL = (L - 42) \times (n - 1) + 42$

(Specifications in mm)

For planning your project please refer to our price list 5760.

NOTE:

After assembly we recommend curing of the guideline. This is completed after 20 hours approx. at room temperature. Other temperatures change the curing time correspondingly.

> Magnetic Autocontrol GmbH Grienmatt 20 D-79650 Schopfheim Phone: +49 7622/695-5 Fax: +49 7622/695-602 e-mail: info@ac-magnetic.de http://www.ac-magnetic.com

Info





Types of installation







Magnetic Automation Corp. 3160 Murrell Road Rockledge, FL 32955, USA Phone: (+1) 321 / 635 85 85 eMail: info@magnetic-usa.com

Magnetic Automation Pty. Ltd. 19 Beverage Drive Tullamarine, Victoria 3043, Australia Phone: (+61) 3 / 93 30 10 33 eMail: info@magnetic-oz.com Magnetic Control Systems (Shanghai) Co. Ltd. 999 Ning-qiao Road, Bldg. 2W/1F Pudong New Area Shanghai 201206, China Phone: (+86) 21 / 58 34 17 17 eMail: magnetic@online.sh.cn Magnetic Control Systems Sdn. Bhd. No. 16, Jalan Kartunis U1/47 Temasya Ind. Park, Section U1 40150 Shah Alam, Selangor Darul Ehsan, Malaysia Phone: (+60) 3 / 5569 17 18 eMail: info@magnetic.com.my Magnetic Autocontrol Pvt. Ltd., "Sree Krishna Leela" Apt.3, I Floor, II Main Road, R A Puram Chennai- 600 028, India. Phone: + 91 44 52111222 Fax: + 91 44 52111221 eMail: magneticsales@vsnl.net