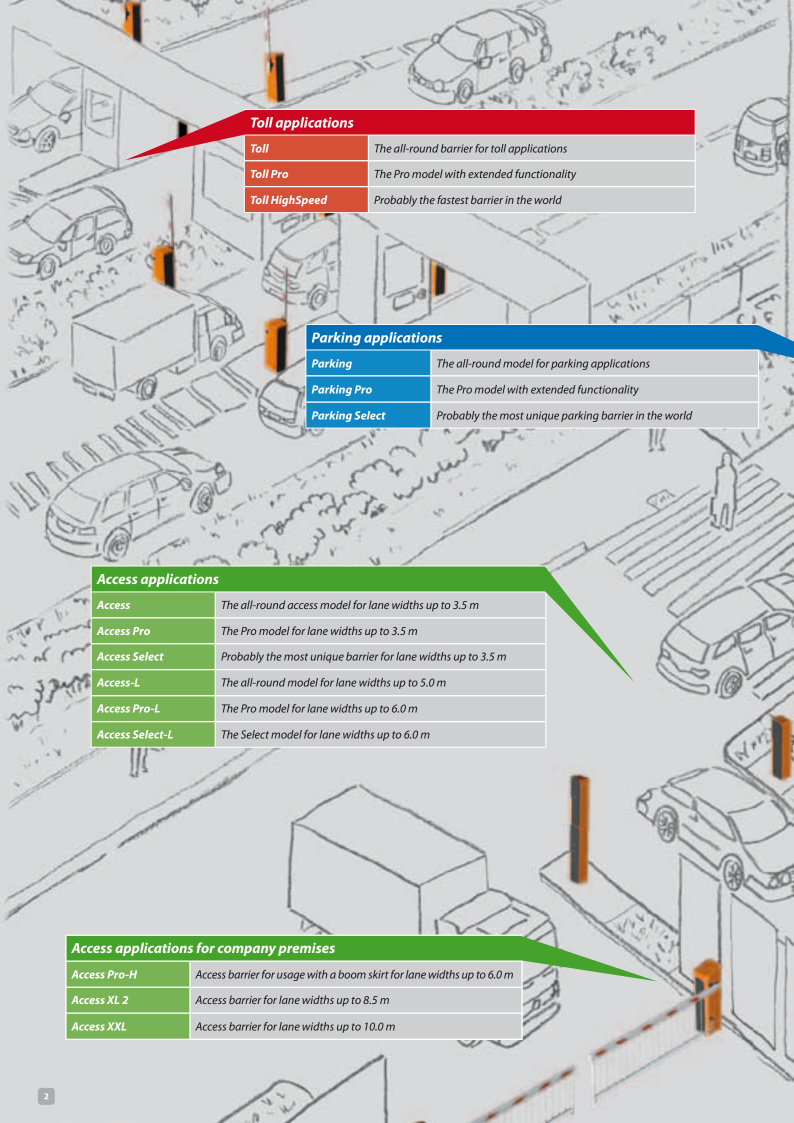
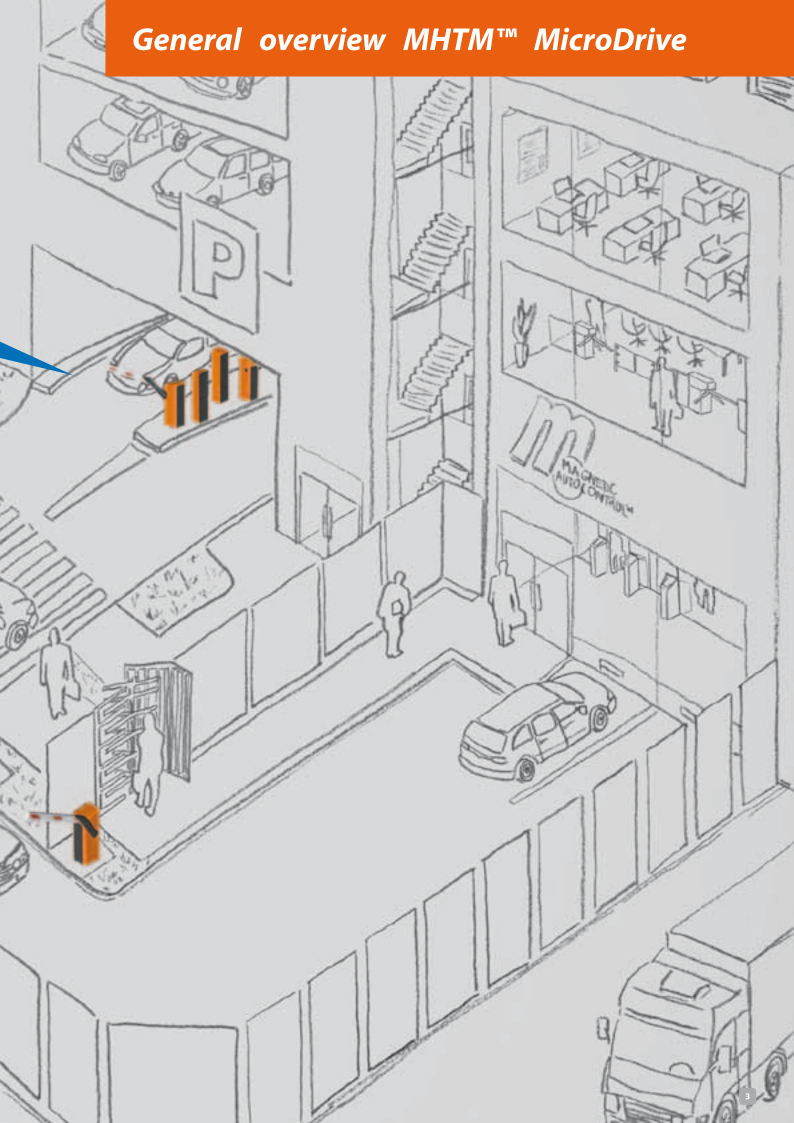


Automatic Access Control for **Vehicles**

Access applications
Access applications for company premises
Parking applications
Toll applications







- » High functionality
- » Safe control unit according to EN 13849
- » Award-winning product design
- » Only 25 W of power consumption (Magnetic.Access)
- » High ease of use / maximum accessibility
- » 10 million opening and closing cycles
- » For lane widths up to 3.5 m

Magnetic.Access

The Magnetic. Access barriers are full-fledged yet cost-efficient solutions for vehicle access control to public parking space, company premises or any other application. The fast opening and closing times of 2.2 sec allow for quick passage. In addition to the award-winning design, these barriers impress due to their high functionality meeting almost all demands. They are delivered in standard colours: housing in orange, doors in anthracite.

The Magnetic. Access models are delivered as complete systems including the MGC barrier controller, an integrated 2-channel loop detector module as well as the VarioBoom.

Magnetic.Access Pro

The Magnetic.Access Pro barriers offer even faster opening times (of 1.3 sec) and are thus ideally suited for usage in applications with a high volume of traffic. Compared to Magnetic.Access barriers, the pro models offer even more functionalities, additional expandability through plug-in modules and exclusive accessories.

Magnetic. Access Pro barriers are available in three colour combinations. They are delivered as complete systems including the MGC Pro barrier controller, an integrated 2-channel loop detector module as well as the VarioBoom.







Magnetic.Access Select

The Magnetic.Access Select barriers have the same characteristics as the Pro models while offering completely individual possibilities. We are pleased to assist you in fulfilling your special requests.

Magnetic. Access Select barriers are available in completely customizable colour combinations. They are delivered as complete systems including the MGC Pro barrier controller, an integrated 2-channel loop detector module as well as the VarioBoom.

For more information, please see the technical data on page 14.





Magnetic.Access-L

Magnetic.Access-L barriers were designed for vehicle access with lane widths between 3.5 m and 5.0 m.

The Magnetic.Access-L models are delivered as complete systems including the MGC barrier controller, an integrated 2-channel loop detector module, the VarioBoom as well as a drive system adapted to the greater boom length. The barriers are available in standard colours: housing in orange, doors in anthracite.

Magnetic.Access Pro-L

Magnetic.Access Pro-L barriers are available in three colour combinations. They are delivered as complete systems including the MGC Pro barrier controller, an integrated 2-channel loop detector module as well as the VarioBoom.

Magnetic.Access Pro-L models contain the same components as the Magnetic.Access Pro barriers with a drive system adapted to the greater boom length.







Magnetic.Access Select-L

The Magnetic.Access Select-L barriers have the same characteristics as the Pro models while offering completely individual possibilities. We are pleased to assist you in fulfilling your special requests.

Magnetic.Access Select-L barriers are available in completely customizable colour combinations. They are delivered as a complete system including the MGC Pro barrier controller, an integrated 2-channel loop detector module, the VarioBoom plus a drive system adapted to the greater boom length.

For more information, please see the technical data on page 15.





- » Tall housing with straight barrier boom
- » Safe control unit MGC Pro according to EN 13849
- » Opening / closing times starting at 4.0 sec
- » Optional boom skirt
- » Comprehensive accessories



Magnetic.Access Pro-H

The Magnetic.Access Pro-H model is specially designed for access applications with a boom skirt. Magnetic.Access Pro-H models contain the same components as Magnetic.Access Pro-L barriers but the housing is adjusted in height and it comes with a MicroBoom (straight boom) instead of a VarioBoom.

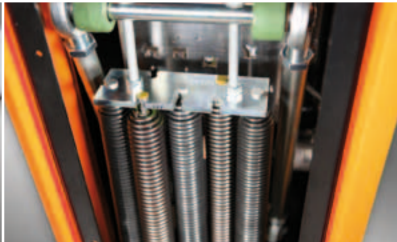
Magnetic.Access XL 2

Magnetic.Access XL 2 barriers were developed for lane widths between 6.0 m and 8.5 m. Compared to Magnetic.Access XL barriers, this model comes with the housing of Magnetic.Access XXL barriers and thus provides maximum accessibility for the integration of additional options.

Magnetic. Access XL 2 barriers contain the complete barrier including the MGC Pro control unit, a MicroBoom XL barrier boom and an integrated 2-channel loop detector. The functionality of the barrier can be easily extended via pluggable modules (optional).







Access applications for company premises

Magnetic.Access Pro-H, XL 2, XXL



Magnetic.Access XXL

Magnetic.Access XXL barriers were designed for access applications with lane widths up to 10.0 m. The barrier comes with an inner support frame that guarantees a very high stability.

Magnetic.Access XXL barriers are delivered as complete systems including a MicroBoom XL barrier boom, a MGC Pro barrier controller and an integrated 2-channel loop detector module. The functionality of the barrier can be easily expanded via plug-in modules (optional).

For more information, please see the technical data on page 16.





- » Specifically designed for high volume parking applications
- » Opening / closing times starting at 1.3 sec
- » High functionality
- » Only 35 W of power consumption (Magnetic.Parking)
- » Safe control unit according to EN 13849
- » 10 million opening and closing cycles

Magnetic.Parking

Magnetic.Parking barriers are full-fledged yet cost-efficient solutions for vehicle access control to car parks. The fast opening and closing times of 1.8 sec allow for quick passage. In addition to the awardwinning design, these barriers impress due to their high functionality meeting almost all demands. They are delivered in standard colours: housing in orange, doors in anthracite.

The Magnetic.Parking models are delivered as complete systems including the MGC barrier controller, an integrated 2-channel loop detector module as well as the VarioBoom.

Magnetic.Parking Pro

The Magnetic.Parking Pro barriers offer even faster opening times (starting at 1.3 sec) and are thus ideally suited for usage in parking applications with a high volume of traffic. Compared to Magnetic.Parking barriers, the pro models offer even more functionalities, additional expandability through plug-in modules and exclusive accessories.

Magnetic.Parking Pro barriers are available in three colour combinations. They are delivered as complete systems including the MGC Pro barrier controller, an integrated 2-channel loop detector module as well as the VarioBoom.









Magnetic.Parking Select

The Magnetic.Parking Select barriers have the same characteristics as the Pro models while offering completely individual possibilities. We are pleased to assist you in fulfilling your special requests.

Magnetic.Parking Select barriers are available in completely customizable colour combinations. They are delivered as complete systems including the MGC Pro barrier controller, an integrated 2-channel loop detector module as well as the VarioBoom.

For more information, please see the technical data on page 17.





- » Tall housing with round boom
- » Safe control unit according to EN 13849
- » Only 55 W of power consumption (Magnetic.Toll)
- » Opening times starting at 0.6 sec
- » 10 million opening and closing cycles



Magnetic.Toll

Are you looking for a reliable yet favourably priced allround barrier that can be easily integrated into all types of toll applications? Magnetic.Toll is your first choice.

Magnetic. Toll barriers are ideally suited for usage in toll stations due to their fast opening times of 1.3 sec, high reliability and durability as well as comprehensive functionality. These models are available as a complete system including the MGC or MGC Pro barrier controller and different barrier boom solutions.

Magnetic.Toll Pro

Are you looking for a reliable barrier for highly frequented toll stations? Magnetic.Toll Pro is the right choice.

Magnetic. Toll Pro barriers offer even faster opening times compared to Magnetic. Toll models and are thus ideally suited for high traffic volumes. These models are available as a complete system including the MGC or MGC Pro barrier controller and different barrier boom solutions.





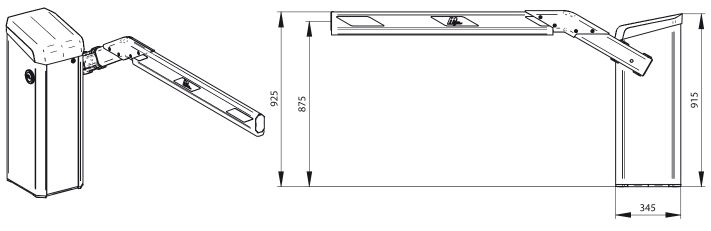
Magnetic.Toll HighSpeed

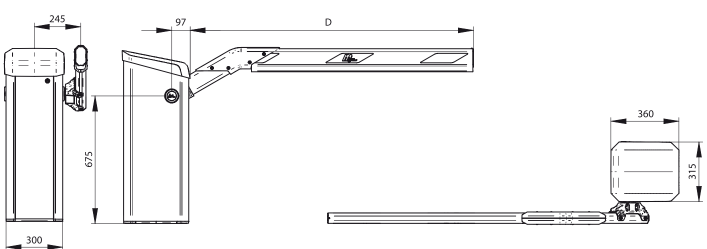
Are you looking for a toll barrier with extreme opening and closing times for highly frequented toll stations? Magnetic.Toll HighSpeed is the perfect solution.

Magnetic.Toll HighSpeed barriers offer faster opening times than the Pro models and are thus ideally suited for very high traffic volumes or applications with automatic transponder solutions. The HighSpeed models are available as complete systems including the MGC or MGC Pro barrier controller and different barrier boom solutions.

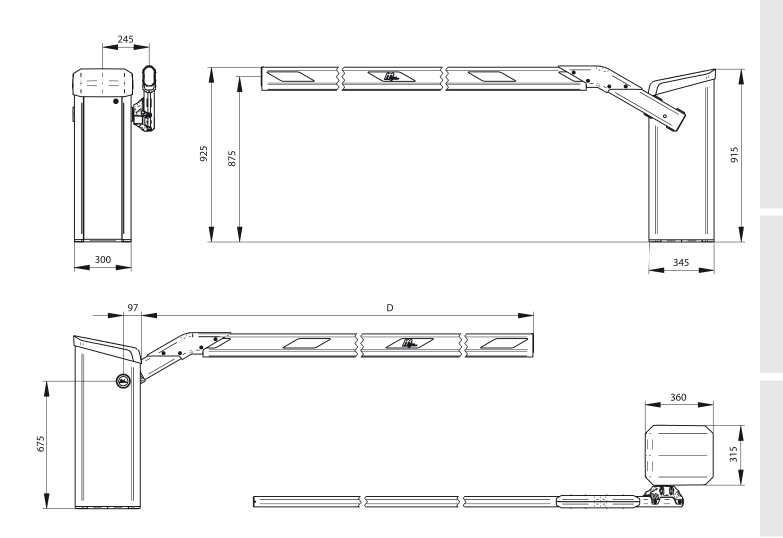
For more information, please see the technical data on page 18.





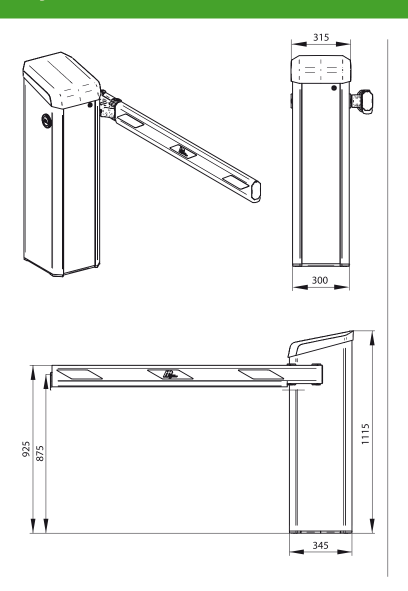


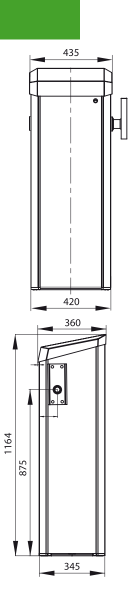
Technical Data	Magnetic.Access Pro Magnetic.Access Select			
Lane width max.	3.5 m	3.5 m	3.5 m	
Opening / closing time	2.2 s 1.3 s 1.3 s			
Power consumption max.	25 W	95 W	95 W	
Duty cycle		100%		
Supply voltage	Wide voltage range 85 - 264 V AC (also available as 24V DC version)			
Frequency	50 - 60 Hz			
Housing dimensions (WxDxH)	315 x 360 x 915 mm			
Weight (without boom)	40 kg			
Housing design	Powder-coated aluminium			
Base frame	Powder-coated stainless steel			
Protection class	IP 54			
Compliant with	2004/108/EC, 2006/42/EC, 305/2011, CE, UL 325			
Temperature range	-30 to + 55 ℃			



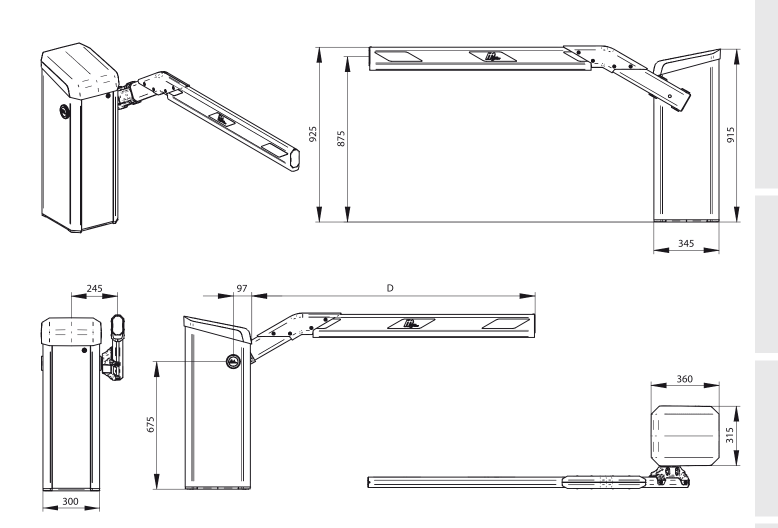
Technical Data	Magnetic.Access-L Magnetic.Access Pro-L Magnetic.Access Select-L			
Lane width max.	5.0 m	6.0 m	6.0 m	
Opening / closing time	4.0 s 4.0 s 4.0 s			
Power consumption max.	30 W	25 W	25 W	
Duty cycle	100%			
Supply voltage	Wide voltage range 85 - 264 V AC (also available as 24V DC version)			
Frequency	50 - 60 Hz			
Housing dimensions (WxDxH)	315 x 360 x 915 mm			
Weight (without boom)	40 kg			
Housing design	Powder-coated aluminium			
Base frame	Powder-coated stainless steel			
Protection class	IP 54			
Compliant with	2004/108/EC, 2006/42/EC, 305/2011, CE, UL 325			
Temperature range	-30 to + 55 °C			

For more information, please see the corresponding data sheet or visit: www.ac-magnetic.com



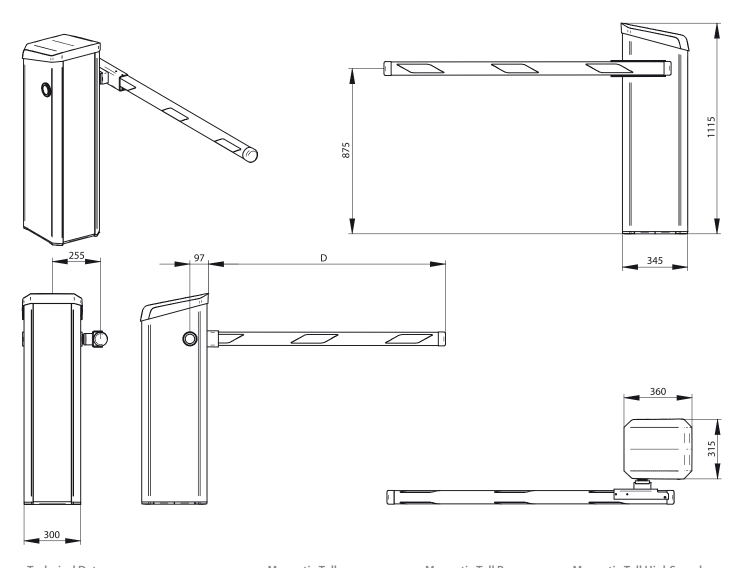


Technical Data	Magnetic.Access Pro-H	Magnetic.Access XL 2	Magnetic.Access XXL
Lane width max.	6.0 m	8.5 m	10.0 m
Opening / closing time	4.0 s	6.0 s	8.0 s
Power consumption max.	25 W	17 W	30 W
Duty cycle	100%		
Supply voltage	Wide voltage range 85 - 264 V AC (also available as 24V DC version)		
Frequency	50 - 60 Hz		
Drive system	MHTM™ MicroDrive		
Housing dimensions (WxDxH)	315 x 360 x 1115 mm	435 x 360 x 1164 mm	435 x 360 x 1164 mm
Weight (without boom)	44 kg	110 kg	112 kg
Housing design	Powder-coated aluminium		
Base frame	Powder-coated stainless steel	-	
Inner support frame	-	Surface zinc phospate plus cathodic electrophoresis	
Protection class	IP 54		
Compliant with	2004/108/EC, 2006/42/EC, 305/2011, CE, UL 325		
Temperature range	-30 to + 55 ℃		



Technical Data	Magnetic.Parking Magnetic.Parking Pro Magnetic.Parking Select			
Lane width max.	3.5 m	3.5 m	3.5 m	
Opening / closing time	1.8 s 1.3 s 1.3 s			
Power consumption max.	35 W	95 W	95 W	
Duty cycle	100%			
Supply voltage	Wide voltage range 85 - 264 V AC (also available as 24V DC version)			
Frequency		50 - 60 Hz		
Drive system	MHTM™ MicroDrive			
Housing dimensions (WxDxH)	315 x 360 x 915 mm			
Weight (without boom)	40 kg			
Housing design	Powder-coated aluminium			
Base frame	Powder-coated stainless steel			
Protection class	IP 54			
Compliant with	2004/108/EC, 2006/42/EC, 305/2011, CE, UL 325			
Temperature range	30 to + 55 °C			

For more information, please see the corresponding data sheet or visit: www.ac-magnetic.com



Lane width max.3.0 m3.0 m3.0 mOpening / closing time1.3 s0.9 s0.6 sPower consumption max.55 W95 W320 WDuty cycle100%Supply voltageWide voltage range 85 - 264 V AC (also available as 24V DC version)Frequency50 - 60 HzDrive systemMHTM™ MicroDrive	Technical Data	Magnetic.Toll	Magnetic.Toll Pro	Magnetic.Toll HighSpeed
Power consumption max.55 W95 W320 WDuty cycle100%Supply voltageWide voltage range 85 - 264 V AC (also available as 24V DC version)Frequency50 - 60 Hz	Lane width max.	3.0 m	3.0 m	3.0 m
Duty cycle100%Supply voltageWide voltage range 85 - 264 V AC (also available as 24V DC version)Frequency50 - 60 Hz	Opening / closing time	1.3 s	0.9 s	0.6 s
Supply voltage Wide voltage range 85 - 264 V AC (also available as 24V DC version) Frequency 50 - 60 Hz	Power consumption max.	55 W	95 W	320 W
Frequency 50 - 60 Hz	Duty cycle	100%		
	Supply voltage	Wide voltage rar	nge 85 - 264 V AC (also available as	24V DC version)
Drive system MHTM™ MicroDrive	Frequency		50 - 60 Hz	
	Drive system	MHTM™ MicroDrive		
Housing dimensions (WxDxH) 315 x 360 x 1115 mm	Housing dimensions (WxDxH)		315 x 360 x 1115 mm	
Weight (without boom) 42 kg	Weight (without boom)	42 kg		
Housing design Powder-coated aluminium	Housing design	Powder-coated aluminium		
Base frame Powder-coated stainless steel	Base frame	Powder-coated stainless steel		
Protection class IP 54	Protection class	IP 54		
Compliant with 2004/108/EC, 2006/42/EC, 305/2011, CE, UL 325 2004/108/EC, 2006/42/EC, C	Compliant with	2004/108/EC, 2006/42/	EC, 305/2011, CE, UL 325	2004/108/EC, 2006/42/EC, CE
Temperature range -30 to +55 °C	Temperature range		-30 to + 55 °C	





Colour description	Anthracite (similar to RAL 7021)
Finishing	Powder-coating
Standard colour for	All front and back doors of MHTM™ MicroDrive barriers and Terminal control columns
Note	The colour of the extractible front panel of the control columns is generally anthracite (similar to RAL 7021).



Colour description	ORANGE (RAL 2000)
Finishing	Powder-coating
Standard colour for	All MHTM™ MicroDrive barriers and Terminal control columns
Standard colour doors (front and back)	See page 19



Colour description	White aluminium (similar to RAL 9006)
Finishing	Powder-coating
Standard colour for	All MHTM™ Microdrive Pro and Select models and Terminal control columns
Standard colour doors (front and back)	See page 19



Colour description	Grey aluminium (similar to RAL 9007)
Finishing	Powder-coating
Standard colour for	All MHTM™ Microdrive Pro and Select models and Terminal control columns
Standard colour doors (front and back)	See page 19

Examples (image similar)





Magnetic. Access barrier in combination with a control column Terminal controlling access to Mueritz National Park.



Magnetic. Access-H barriers on concrete columns for access control of trucks in New York City (USA).

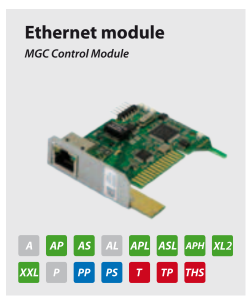
Application Examples



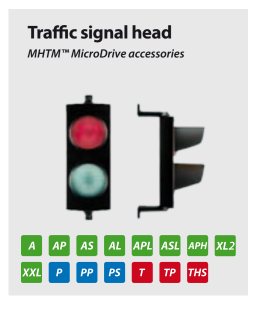
Magnetic.Parking barriers as vehicle gate solution at Fort-de-France airport (Martinique).



MHTM™MicroDrive with LED illumination strips (LEDS11).



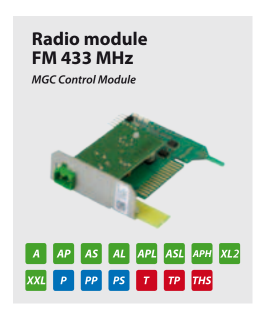


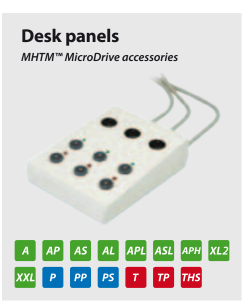














Accessories



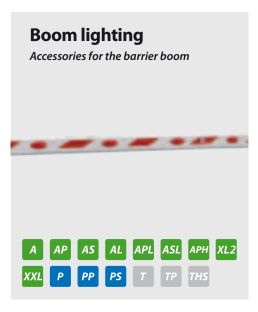










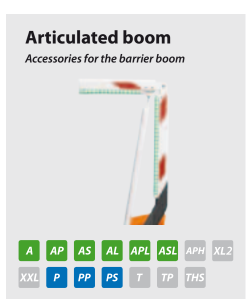






For more information, please see the corresponding data sheet or visit: www.ac-magnetic.com













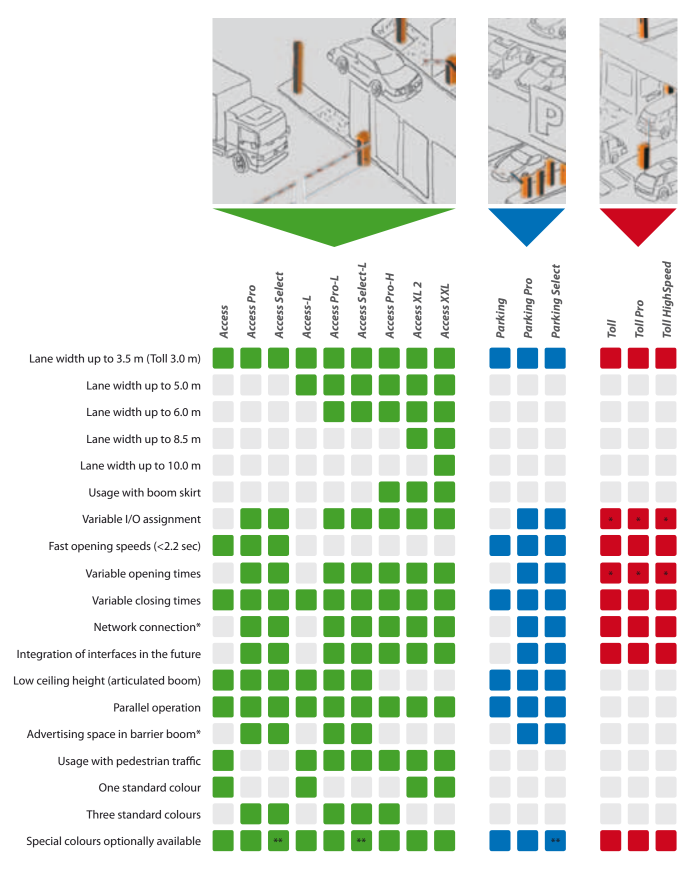






For more information, please see the corresponding data sheet or visit: www.ac-magnetic.com

Accessories



* optional ** standard



Magnetic Autocontrol GmbH

Grienmatt 20 79650 Schopfheim Germany

) +49 7622 695-5 marketing@ac-magnetic.com
 www.ac-magnetic.com







Content

Access applications

A

Magnetic.Access AP

Page 4

Magnetic.Access Pro

Page 4

AS

Magnetic.Access Select

Page 5

AL APL Magnetic.Access-L Page 6 Magnetic.Access Pro-L

Page 6

ASL

Magnetic.Access Select-L Page 7

Access applications for company premises

АРН

Magnetic.Access Pro-H

Page 8

XL2 XXL Magnetic.Access XL 2 Page 8

Magnetic.Access XXL

Parking applications

Magnetic.Parking Page 10

PP Magnetic.Parking Pro Page 10

Magnetic.Parking Select Page 11



Toll applications

TP THS

Magnetic.Toll Page 12

Magnetic.Toll Pro Page 12

Magnetic.Toll HighSpeed Page 13



Data sheet

Power, Dimensions ... Page 14 - 18



Standard colour

Barriers / Control columns Page 19 – 21



Application examples

Page 22 – 23

Accessories







MHTM™ MicroDrive

