

## MD Parking Parking Applications

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

Lane width max.	3.5 m
Opening / closing time	1.8 s
Power consumption	max. 35 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

## **Specifications**

## Dimensions



