

- Municipal
- Commercial
- Government

Turn-key solutions to control traffic patterns, parking enforcement and site security



Parking Gate with Articulating Arm



Overview:

These Parking barriers were specially developed for high-traffic areas. Their appeal lies in durability and quality, low maintenance and low operating costs, as well as optimal ease of integrating them into existing systems and environments. In short: Magnetic Parking barriers are the first choice for parking garage operators and solution providers for reliable entrance and exit controls in parking garages.

The articulated booms allow a maximum lane width of 15 ft even with low room heights. The push rod retains the front section of the barrier boom in a horizontal position when the barrier is opened. The articulated boom is designed for high-frequented use in the parking industry and ensures a hassle-free operation for many years. During the development process of the articulated boom, considerable emphasis was placed on protection from crush and shear injury.

The KBS articulated booms and KBB kit sets are based on the MHTM™ MicroDrive barrier boom VarioBoom. When ordering an articulated boom KBS, the barrier boom is completely prepared for installation including a built-in hinge and a fixed bracket for the push rod. The barrier housing is supplied pre-drilled for fixing the push rod. When ordering an articulated boom kit set KBB, the barrier boom needs to be cut to size on site, the hinge fitted and the barrier housing drilled. KBS and KBB articulated booms are available in different versions for diverse lane widths and room heights.

Technical Data:

Lane Width Maximum	15 feet
Room Height Maximum (depending on model)	8 ft respectively 12 ft