Access Pro-H

Access barriers for boom skirts

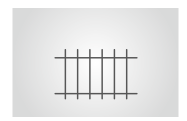




For special security requirements

At the entrances of companies, building sites, port facilities and other secured areas – the Access Pro-H from Magnetic is the ideal solution in all cases where traffic control is necessary and pedestrian access must also be reliably prevented. A boom skirt and climb-over prevention effectively stop intruders climbing over or crawling under the barrier. With their low impact forces, these barriers are also approved for locations where the movement of people can be expected (when the stipulated safety equipment is installed).

At the heart of the Access series is the innovative MHTM™ drive that is distinguished by its energy efficiency, lack of maintenance and long service life – the barriers of the Access series are designed for 10 million opening and closing cycles. By the way, Magnetic quality lies not just in the detail, but is also easily recognisable to all thanks to stylish design. The Access series has already been awarded two design prizes.



Boom skirt and climb-over prevention

The Access Pro-H not only regulates traffic but, with the optional boom skirt, also effectively stops unauthorised pedestrian access to security-relevant areas.



Innovative drive technology

The MHTM™ drive unit is maintenancefree, energy-efficient and quiet. The high torque guarantees best possible operation even under extreme weather conditions.



Legal security

All Magnetic barriers have a Declaration of Conformity in compliance with the Machinery Directive and a Declaration of Performance in line with the Construction Products Directive. Thus operators and those responsible for commissioning are always on the safe side in questions of liability.



Easy access to components

Two simple steps: control systems and the drive unit are easily reached by removing the cover and front plate. This increases user-friendliness and accelerates commissioning and service.

ACCESS PARKING TOLL TRAFFIC

Access Pro-H

Access barriers for boom skirts

- > High security with optional boom skirts
- > Very low operating costs thanks to efficient and long-lived MHTM™ drive
- > Ease-of-use and optimum accessibility thanks to well thought-out design
- > Legal security with Declarations of Conformity and Performance
- > Acclaimed design: German Design Award 2014 and Red Dot Design Award 2012
- > Designed for 10 million opening and closing actions



Technical data	Access Pro-H
Lane width	Max. 6.0 m
Opening/closing time	4.0 s
Power consumption	Max. 25 W
Drive technology	$MHTM^{TM}$
Voltage	85 – 264 VAC, 50/60 Hz
Duty cycle	100 %
Housing dimensions (W x D x H)	315 x 360 x 1115 mm
Enclosure rating	IP 54
Temperature range	−30 to +55 °C
Weight	44 kg

Features	Access Pro-H
Standard colours	RAL 2000, 9006, 9007
Barrier arm	MicroBoom
Control system	MGC Pro
Integrated 2-channel detector for induction loops	Standard
Modular expansion of control system	Freely expandable
Variable I/O assignment	Standard
No. of digital inputs	8
No. of relays/digital outputs	6/4
Input for safety light barrier with test	Standard
Selectable closing speed	Standard
Selectable opening speed	Standard

Options	Access Pro-H
Special colours	/
Standard boom skirt ¹	✓
Boom skirt with climb-over prevention (height = 1.30 m) ²	✓
Boom skirt with climb-over prevention (height = 1.80 m) ³	✓
Pendulum support	✓
Support post	✓
Boom drop contact	✓
Boom interlock	✓
Boom illumination, red ⁴	✓
Light strips, red/green ⁵	✓
Hood light	✓
Key-operated switch	✓
Radio module	✓
Ethernet module	✓
RS485 module	✓
CAN module (counting)	✓
Second detector module	✓
GSM module	✓
Safety light barrier	✓
Battery backup	✓
¹ max. 5.0 m/5.5 m lane width (PS/SP) ² max. 4.7 m/4.3 m lane width (PS/SP) ³ max. 4.5 m/4.0 m lane width (PS/SP)	

PS = Pendulum support, SP = Support post

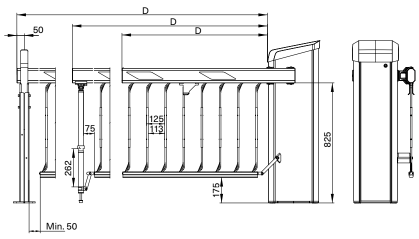
⁴ With climb-over prevention only possible on the back of the barrier boom ⁵ Not in combination with standard boom skirt

Standard colours

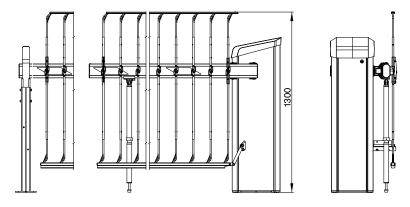
Orange White aluminium Grey aluminium (RAL 2000) (similar to RAL 9006) (similar to RAL 9007)

Dimensional drawings

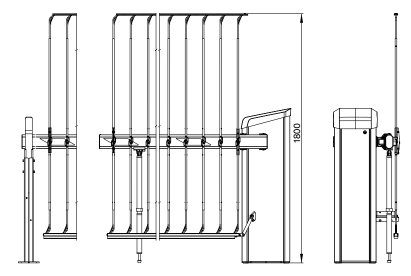
Access Pro H with standard boom skirt



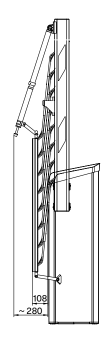
Access Pro H with boom skirt with 1.30 m climb-over prevention



Access Pro H with boom skirt with 1.80 m climb-over prevention



Complete dimensional drawings are available on request.



Standard boom skirt