

# Access Series

Traffic Control Barriers

# TURNSTILES.us



## For economical access control

These access barriers from are cost-optimized solutions for access control at car parks, company grounds, residential buildings and similar sites.

When the stipulated safety equipment is installed, these barriers – with their low impact forces – are approved for use wherever the movement of persons cannot be ruled out for structural reasons.\*

At the heart of the Access series is the innovative drive motor that is distinguished by its energy efficiency, low maintenance

and long service life – the Access series is designed for 10 million opening and closing cycles. Two basic variants are available, depending on requirements: the basis models Access and Access-L are characterised by a high level of underlying functionality. The two Pro models also offer expansion potentials with plug-in modules and exclusive accessories. By the way, our quality lies not just in the detail, but is also easily recognizable to all thanks to stylish design. The Access series has already been awarded two design prizes.

\* The Pro variant only with slow setting of the closing speed (2.5 s).



### Low operating costs

Thanks to their high energy efficiency, extremely long service lives, and simple maintenance, barriers are particularly cost-effective – an investment that will certainly pay off!



### Innovative drive technology

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



### Legal security

All 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.



### 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 Series

Traffic Control Barriers

# TURNSTILES.us

- > High level of functionality for numerous applications
- > 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	Access-L	Access Pro	Access Pro-L
Lane width	Max. 3.5 m	Max. 5.0 m	Max. 3.5 m	Max. 6.0 m
Opening/closing time	2.2 s	4.0 s	1.3 s	4.0 s
Power consumption	Max. 25 W	Max. 30 W	Max. 95 W	Max. 25 W
Drive technology	MHTM™	MHTM™	MHTM™	MHTM™
Voltage	85–264 VAC, 50/60 Hz	85–264 VAC, 50/60 Hz	85–264 VAC, 50/60 Hz	85–264 VAC, 50/60 Hz
Duty cycle	100 %	100 %	100 %	100 %
Housing dimensions (W x D x H)	315 x 360 x 915 mm	315 x 360 x 915 mm	315 x 360 x 915 mm	315 x 360 x 915 mm
Enclosure rating	IP 54	IP 54	IP 54	IP 54
Temperature range	–30 to +55 °C	–30 to +55 °C	–30 to +55 °C	–30 to +55 °C
Weight	40 kg	40 kg	40 kg	40 kg

Features	Access	Access-L	Access Pro	Access Pro-L
Standard colors	RAL 2000	RAL 2000	RAL 2000, 9006, 9007	RAL 2000, 9006, 9007
VarioBoom barrier boom	Standard	Standard	Standard	Standard
Control system	MGC	MGC	MGC Pro	MGC Pro
Integrated 2-channel detector for induction loops	Standard	Standard	Standard	Standard
Modular expansion of control system	Radio receiver and other detector modules	Radio receiver and other detector modules	Freely expandable	Freely expandable
Variable I/O assignment	–	–	Standard	Standard
No. of digital inputs	8	8	8	8
No. of relays/digital outputs	6/4	6/4	6/4	6/4
Input with test for safety light barrier/Laser scanner	1	1	1	1
Selectable closing speed	Standard	Standard	Standard	Standard
Selectable opening speed	–	–	Standard	Standard

Options	Access	Access-L	Access Pro	Access Pro-L
Special colors	✓	✓	✓	✓
Boom extension set	✓	✓	✓	✓
Articulated vertical boom*	✓	✓	✓	✓
Pendulum support**		✓		✓
Support post*	✓	✓	✓	✓
Boom drop contact	✓	✓	✓	✓
Boom interlock	✓	✓	✓	✓
Boom illumination, red	✓	✓	✓	✓
Light strips, red/green	✓	✓	✓	✓
Hood light	✓	✓	✓	✓
Key-operated switch	✓	✓	✓	✓
Radio module	✓	✓	✓	✓
Ethernet module			✓	✓
RS485 module			✓	✓
CAN module (counting)			✓	✓
Second detector module	✓	✓	✓	✓
GSM module	✓	✓	✓	✓
Safety light barrier/Laser scanner	✓	✓	✓	✓
Battery backup	✓	✓	✓	✓

\* max. 4.5 m lane width, max 3.5 m height

\*\* Pendulum support or a support post are required from a boom length of 3.5 m.

## Standard colors



## Dimensional drawings

