

cominfo[®]

EASYGATE



The EASYGATE is the newest trend in entrance control systems where maximum security, high level of personal comfort and impressive design are essential. Sophisticated technology together with high quality materials determines the EASYGATE for wide range of applications, from interior lobby to public transport.



DESIGN

The modern construction technology and variety of design allow a client to choose from following EASYGATE models:

EASYGATE 1200

a turnstile with 1200 mm height of glass panels

EASYGATE 1800

a turnstile with 1800mm height of glass panels for maximum protection

EASYGATE - Wide

a turnstile with 900 mm walkway for handicapped access



The flexibility allows to easily create either a single lane configuration with side cabinets or multi-lane configuration with side and middle cabinets in one row.

The EASYGATE turnstile can be tailored to meet the requirements of the most discerning of

architects and interior designers. Designs in stainless steel, glass in different colours, top lids in wood, bronze, brass, Corian and marble achieve a level of individuality of each installation and harmoniously blend the turnstile with any reception area.



DRIVE MECHANISM AND SAFETY

Smooth and silent motorised drive mechanism ensures high comfort of the EASYGATE turnstile. The motor is Fail-Safe type to freely move the glass panels by hand in case of power failure eventually to open the glass panels automatically if back-up accumulator is applied.



Set of infrared sensors prevent from personal injury as well as to detect an attempt for unauthorized access or tailgating. Each cabinet can be equipped with Traffic Light panels to inform users about direction/ access availability.



TRANSIT CAPACITY

High speed motors and centrally operated infrared sensors ensure high throughput of the EASYGATE. With normally opened (N/O) mode the capacity is even higher.



ADVANCED TECHNOLOGY

The EASYGATE turnstiles are equipped with the most up-to-date control electronics with wide range of features and options. Unique TurnstileMonitorSystem application was designed to make setting/monitoring/maintenance as easy as never before.

- Factory / Custom wide range parameters setting via Turnstile Control System
- Log / history reports
- Auto-diagnostic function
- Remote access for monitoring and maintenance via PC
- RS485 interface, USB/Ethernet via adaptor
- Special UserGraphicMonitor for on-line monitoring and manual control via PC
- Multi-language application.



RELIABILITY

Choice of materials, precise surface treatment and new techniques guarantee long durability and reliability of the EASYGATE turnstile.



COMPATIBILITY

The up-to-date technology of the logic unit allows to easily connect any identification, registration or communication equipment. Advanced electronics collects data about the turnstile operation that can be further processed by a superior system.



ACCESSORIES

A range of accessories make the EASYGATE turnstile to be very effective and comfortable access control device:

- LED Traffic Lights with status icons
- Touch-button panel for remote control
- Power supply and accumulator for back-up operation
- Under-glass holder for proximity reading heads
- Handrails in various design for completion of the access area





SAP® Certified
Integration
Certifikace SAP HR PDC Interface

COMINFO, a.s.

Nabrezi 695, 760 01 Zlin, Czech Republic

Telephone: +420 603 151 333, fax: +420 570 570 400

e-mail: cominfo@cominfo.cz, www.cominfo.eu

