

## TURNSTILE LK-516



### Applications:

Turnstile LK-516 equipped with automatic folding arm is designed for service in systems of access control in places where fast and safe evacuation is a priority, e.g. office buildings and public space.

Its in-built passage supporting driver and the system of smooth adaptive braking increase its capacity. It is hence especially recommended in high volume traffic situations. It is also equipped in an automatic braking system of the coefficient MTBF equalling 4 million cycles. Thus it can be used in high traffic / volume environments, where it is necessary to keep all maintenance works to minimum. The impulse which releases the blocking arm may be given by the short circuiting switch, external access control reader or photo-barrier. The turnstile can also be set to be left open for a set number of passages.



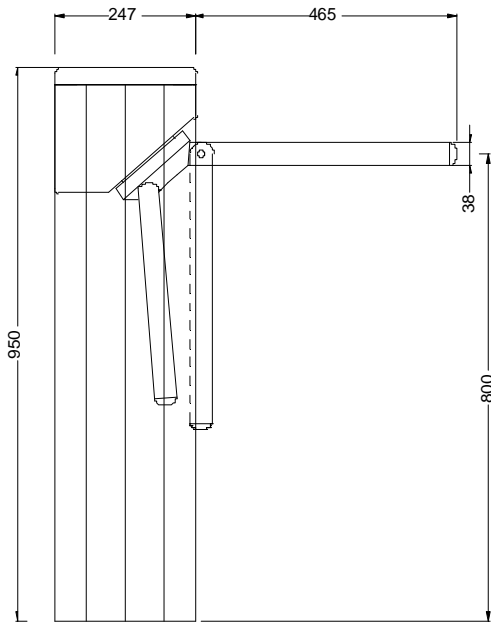
### Product features:

- all inner steel elements are galvanized, cabinet outer shells and cover made of acid-resistant sated stainless steel, arms are made of stainless steel in a polished finish,
- two-way mechanism enables to use one turnstile both for entering and leaving with a possibility to block backward movement (in prohibited direction), turnstiles can thus be available in clockwise, counter-clockwise or bi-directional passage,
- in case of power failure or fire alarm the arm will fold down automatically to a vertical position, thus enabling fast passage without the need to push it,
- special muffling elements increase the mechanism`s durability and guarantee silent operation,
- in-built clutches regulate the support power of arms, protect the device from failure and the pedestrians from possible injuries,
- microprocessing driver which can be easily configured facilitates turnstile's cooperation with various access control systems, and photo-barriers. It can be also controlled with manual switches,
- interfacing to computer attendance systems,
- interior and exterior application, also in areas with frequent heavy snowfall and rainfall,
- optionally, LED displays showing turnstile`s current condition,
- external tripod controllers may be fixed to support's tops and whole cover,
- access to the inside of the cabinet is secured with locks to prevent unauthorized interference

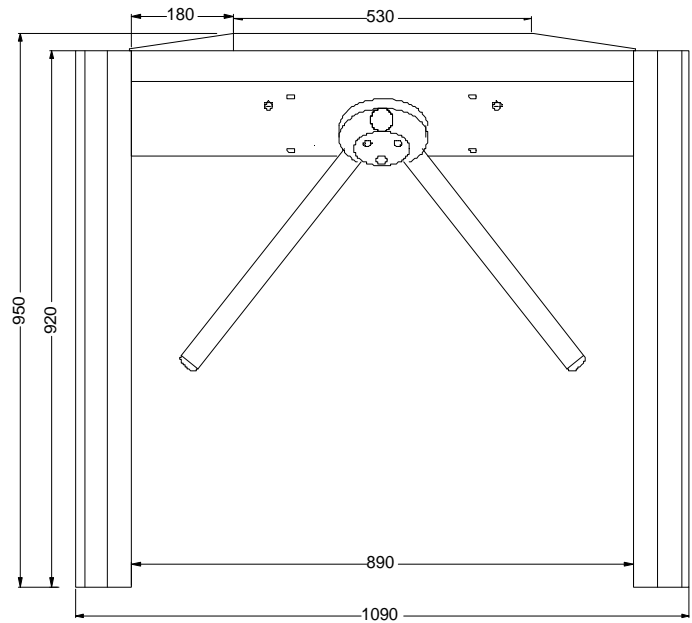
### Basic technical data:

Cabinet size: Length x Width x Height (arm)	1075 x 247 x 950mm (465mm)
Weight	66 kG
Powered by security transformer	230/24V AC
Practical / maximum capacity	900 persons an hour / 35 persons a minute
Arm turns by in 120° in:	1s
Recommended entrance width	500 mm
Release impuls standard	dry contacts or voltage impulse
Completed passage confirming impulse	12 lub 24V / 0,05s do 1 s
Outputs for exterior lamps and acoustic signalling device	0.2s dry contacts
Power consumption	2 x 10W/24VAC
Temperature / humidity range	1 x 12VDC/0.2A
Operating	average: 40VA, maximum 70VA, 13VA stand-by
	-30°C to + 40°C/any,
	also in areas with frequent rainfall or snowfall
	one or two readers, transponders, photobarriers

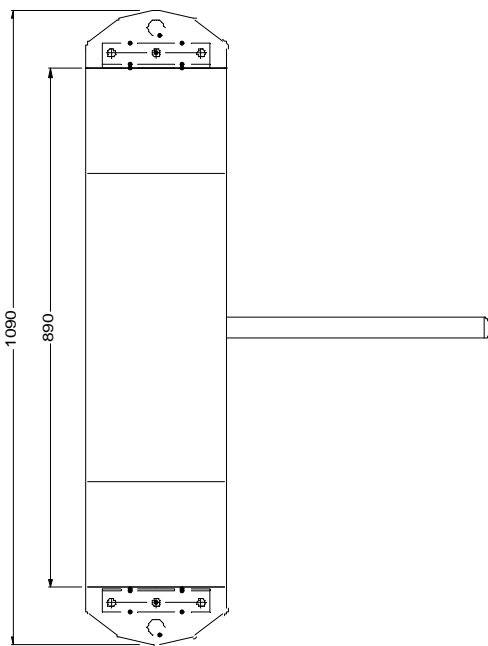
Technical drawings:



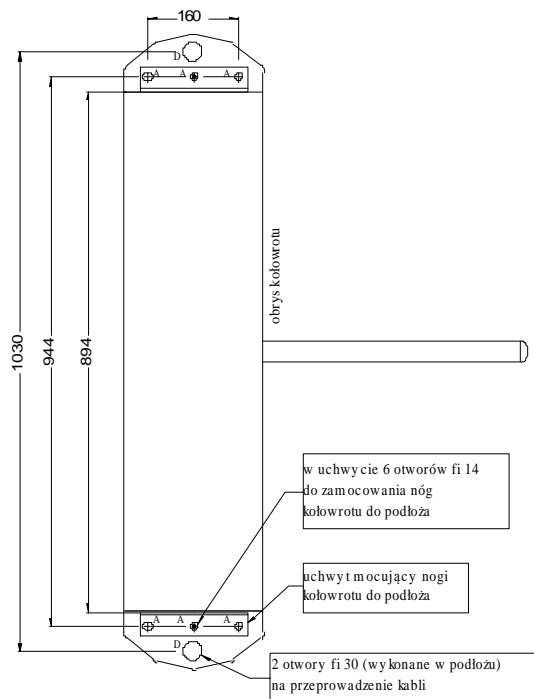
LK516 - widok od strony przejścia



LK516 - widok z boku



LK516 - rzut pionowy



LK516 - owiert podłoża

- A - 6 otw. fi 14 (na śruby mocujące podstawę do podłoża).  
W podłożu wywiercić otwory fi 12 pod kotwy (zalecane są kotwy chemoutwardzalne).
- D - 2 otw. fi 30 wykonane w podłożu na przeprowadzenie kabli zasilających i logicznych do kołowrotu.  
Otwory muszą się znajdować w osi podłużnej kołowrotu i należy z nich wyprowadzić rurę PCV do wysokości 40 cm.