

PORTABLE TURNSTILE

A set of accessories to construct a portable access control device suitable for service during the conferences, shows or events with heightened safety requirements. The set is quick to dismantle and easy to transport.

1. Main features:

- The base fits with the following turnstile models: LK-413 , LK-414 or LK-613.
- Outdoor and indoor use, also in areas with frequent snowfall and rainfall.
- Supporting pillars designed to accommodate control readers.
- Four conduit openings in the side walls of the turnstile base.
- Hot-dip galvanized base covered with 3 mm thick non-slip aluminium plate.
- A solid stainless steel railing, available also with a guiding steel plate (the “ski” version).
- Low base profile and slanted ramps prevent tripping.
- The possibility to install counters inside the turnstile housing or direct signals to the external controller.
- Structure resistant to overloads and attempts of forcible entry.
- External 12VDC acoustic signal warning against any unauthorised passage.
- Access to the inside of the turnstile is protected by locks.

2. Technical specifications



Base dimensions: length x width x height	960 x 917 x 23 mm
Weight: turnstile/ base/ railing	46 / 13 / 5 kg
Practical throughput/ Maximum throughput	1000 persons per hour / 35 persons per minute
Operating temperature range / Humidity	from -30°C to+ 40°C / any, also in areas with frequent rainfall or snowfall

3. Installations drawings

