Lottoll

The recently developed turnstile Lottoll is a unique design solution created for instant payment making. This model is an integrated payment system embodied in the miniature that requires no additional hardware or software installation and is intended for usage in public areas providing public services: transport, museums, galleries, art centers, toilets, subways, baths, etc. Lottoll turnstile is convenient to use and easy to maintain. Lottoll is a smart solution of narrow tasks.



New 2016 the newest development



Single passage control backward passage is free



Banknotes and coins accepts banknotes and coins of different value









Features:

- Depending on the modification, the turnstile can be equipped with coin and bill acceptors, and can take only coins, or both coins and notes of several denominations.
- The hardware has the receipt printer to print barcoded receipts for payment confirmation and for extra services provision.
- The turnstile gives change with the coins of the acceptable values.
- This model is equipped with electromechanical mechanism to ensure smooth and faultless long-term operation of the hardware.
- The turnstile is equipped with large and

- comfortable display to show all the necessary information for payment and tips for users.
- Additional installation of contactless card reader is available.
- The antipanic function enables free passage in the emergencies by full opening of the turnstile. This function allows integration of the turnstile in the common security system and can be automatically activated simultaneously with the alarm notification.
- On customer request, the turnstile's software and interface can be localized depending on local currency or required language.

Design options:

Casing:	polished stainless steel
	brushed stainless steel
	painted steel
Tripod bars:	aluminium
	polished stainless steel
	electromechanical

Overall dimensions:

Post height	1839 mm
Post length	510 mm
Post width	225 mm
Passage width	500-600 mm
Post weight	70 kg

Specifications:

Supply voltage	24 ± 3 V
Power consumption	max 350 W
Capacity	20 persons / min and more
Working temperatures	0+45°C
Dust and water protection rating	IP 42



