

VAIOS MTV-223D SST

Massive two-pass two-way turnstile

STAINLESS STEEL



A massive two-pass two-way turnstile is a great solution for controlled access with an increased level of security. The robust structure ensures strength and the material of which the turnstile is constructed - stainless steel allows the installation of the device even in adverse weather conditions. The turnstile is available in versions with 3 or 4 sectors of the revolving door, which provide the possibility of tracking the number of passers. The massive turnstile is a suitable solution for pass-through for bank sites, sites with a higher level of safety assurance, sites with controlled pass-through for counting passers-by, etc.

TECHNICAL SPECIFICATIONS

Versions: **bi-passable**

Number of sectors: 3-sector / 4-sector option

Type: **stainless steel (SST)**

Installation: **indoors or outdoor mounting (IP65)**

Passage Load: intensive,
about 20 passes per minute.

Indication: LED indication

Number of passes: 2 (two)

Width of passage: 565 mm

Dimensions: 2200 x 1300 x 2056 mm

Weight: ~135 kg

Operating temperature: -10°C~+70°C

Optional: With heater -30°C

Optimal conditions: -5°C~+50°C, at humidity up to 95%

Power Supply: 100-230VAC, 47-60 Hz

Power Consumption: 3,7W in transions,
4W on hold

