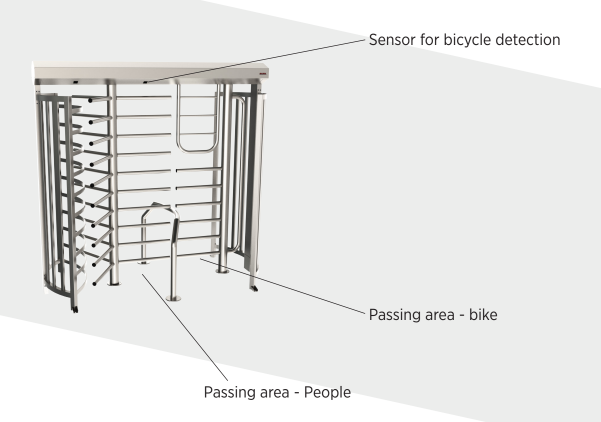
TR-Bike

SITEC

Product sheet

Controlled, safe and simultaneous access for cyclists and bicycles.

The TR-BIKE combines a turnstile for pedestrian access with a full-height turnstile for bicycles. Only an authorized person with or without a bicycle can pass through. A sensor detects whether a bicycle is being carried and allows cyclists and bicycles to pass through at the same time. The highly sensitive impact detection protects cyclists and bicycles. The turning speed can be conveniently adjusted.



Included as standard:

- Side structure made of galvanized & painted steel tubes
- Rotor made of AISI 304 stainless steel
- Prepared for the use of detection systems
- With systems such as badge readers, proximity
- With systems such as badge readers, proximity sensors, hands-free support, etc.
- Free rotor rotation in all directions in an emergency

Available as an option:

- Rotor and body made of AISI 316 stainless steel
- LED indicator lights
- Control panel
- Steel or crystal glass cladding with integrated lighting

©LockTec GmbH 2023 Technical changes reserved Version 10.23 TR/RF 1 von 2



TR-Bike



Product sheet

| TE | CH | IN | IC | ΔΙ | D | Δ1 | ΓΔ- |
|----|--------|-----|----|----------|---|---------------|-----|
| | \sim | 117 | | \sim L | | $\overline{}$ | |

- DRIVE-THROUGH DIMENSIONS: Width 655 mm, Hight 2080 mm

- EXTERIOR DIMENSIONS : Width 2350 mm , Hight 2300 mm

- POWER CONSUMPTION: 230 V +/- 10%, 50 Hz

- OPERATING TEMPERATURE: - 10 °C/ + 55°C

- MAX. MOISTURE: 90%

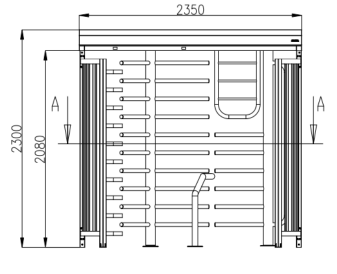
- IP TYPE OF PROTECTION: IP 44

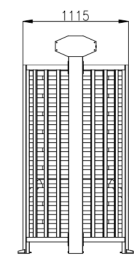
- DAMPING: Adjustable hydraulic system

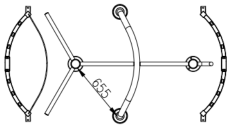
- ADMINISTRATION: Programmable by microprocessor with n. 1 line RS485.

- PASSAGE VELOCITY: Up to 10 pass-throughs per minute (without control times)

- WEIGHT APPROX.: 450 kg









©LockTec GmbH 2023 Technical changes reserved Version 10.23 TR/RF 2 von 2