

Tripod Turnstiles Range



- High Reliability: Hercules Mechanism, enhanced LL2001 Electronics
- Aesthetics: compact, square, round and elliptic

GUNNEBO
For a safer world®

New Tripod Turnstiles Range



SlimStile BA

- Pedestal – Wall mounted versions
- stainless steel
- ideal for sites where space is an issue.



Sensitive Lid



SlimStile EV

- stainless steel
- ideal for sites where heavy flows and robustness are issues.
- outdoor version IP44, 316 Stainless Steel made casework.
- ATT (Alarmed Tripod Turnstile) ITC (Improper Transit Control).



Presence and passage detection Sensors

Stone, wooden or stainless steel top selection available

TriStile RO

- elegant stainless steel casework with pleasant round ends.
- Ideal when design and need for customization are important.

SlimStile BA Tripod Turnstile for internal installation



Pedestal-mounted version

Wall-mounted
version



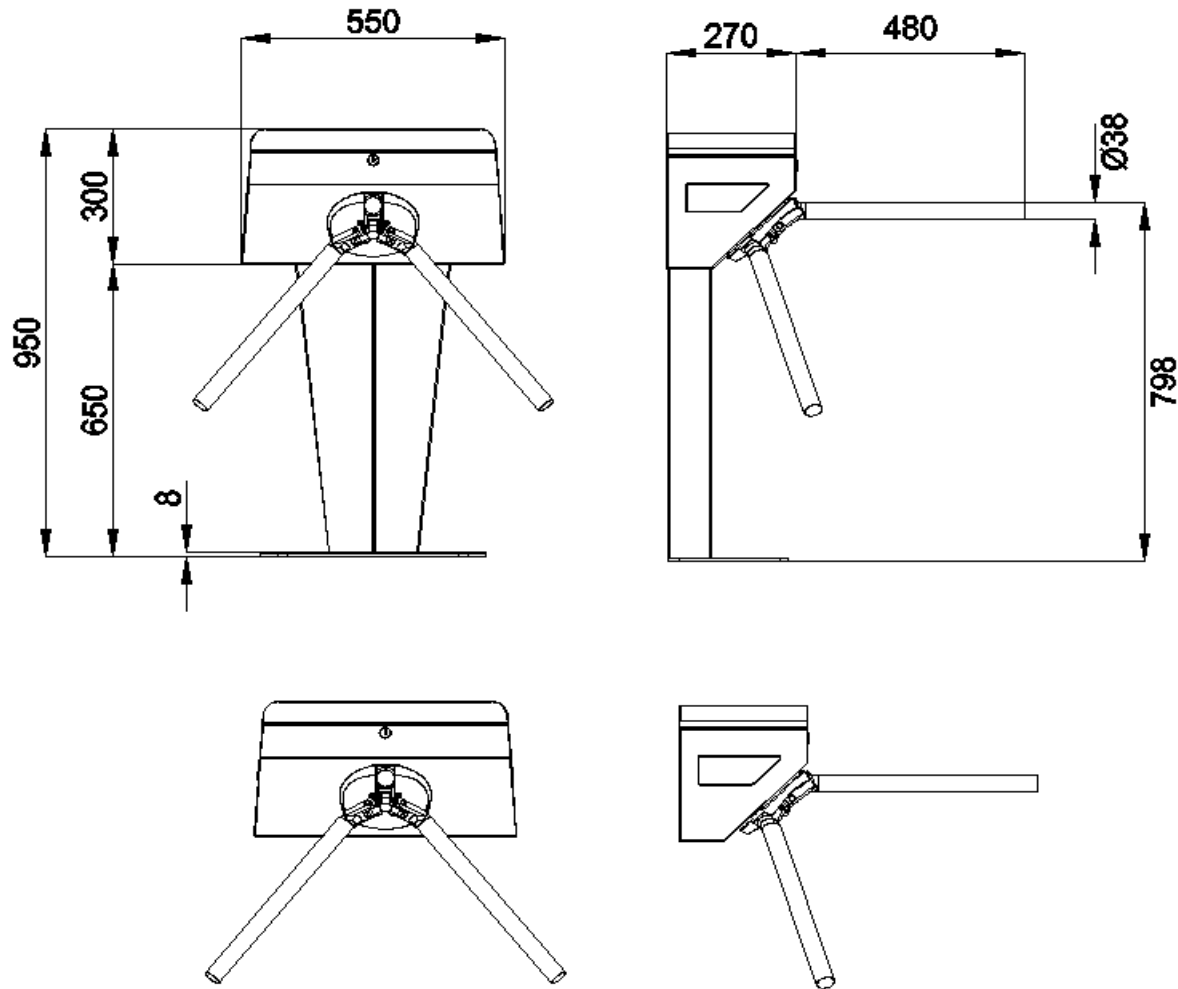
Application Areas

- Government
- Retail
- Finance
- Telecommunications
- IT
- Banking
- Publishing
- Leisure
- Petrochemical
- Education



SlimStile BA

Product delivered fully assembled and may require lifting equipment. Approx. weight: 40 kg. Wall-mounted version 26 kg.



SlimStile EV Tripod Turnstile for internal installation



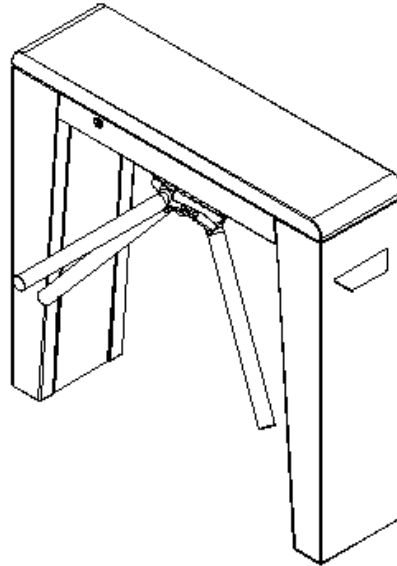
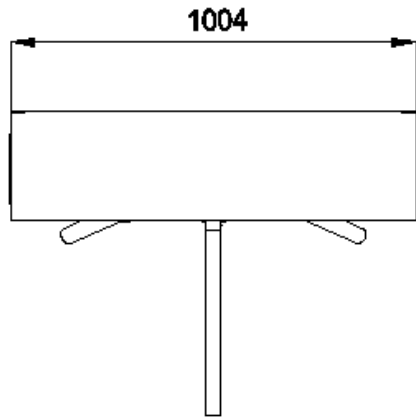
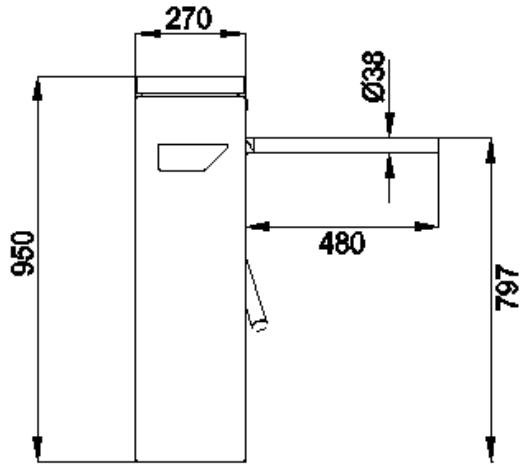
Application Areas

- Government
- Retail
- Finance
- Telecommunications
- IT
- Banking
- Publishing
- Leisure
- Petrochemical
- Education

CE

SlimStile EV

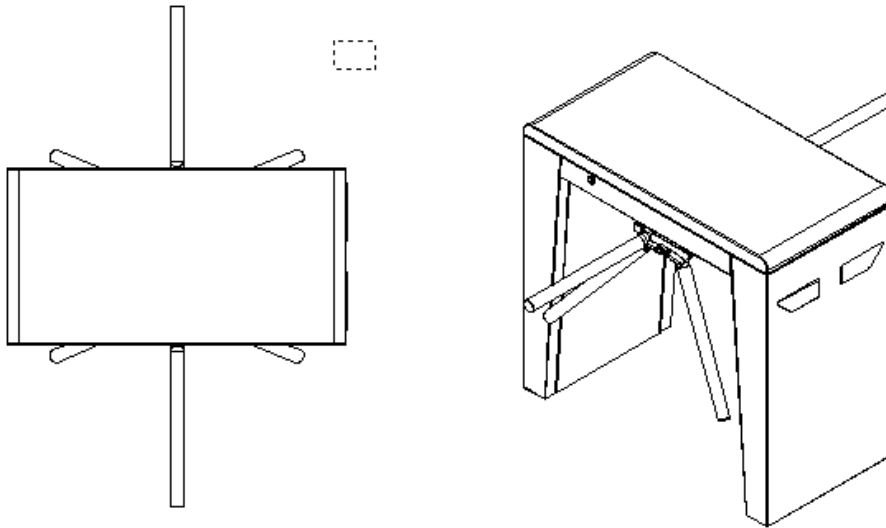
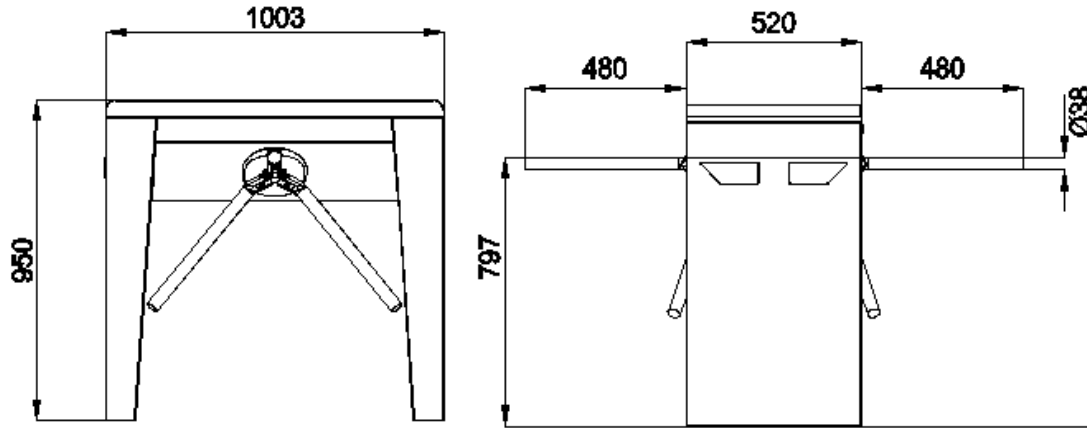
Product delivered fully assembled and may require lifting equipment. Approx. weight: 50kg.



Single cabinet version

SlimStile EV

Product delivered fully assembled and may require lifting equipment. Approx. weight: Double version 95 kg.



Double cabinet version

SlimStile EV ATT-ITC Tripod Turnstile for internal installation



Application Areas

- Government
- Retail
- Finance
- Telecommunications
- IT
- Banking
- Publishing
- Leisure
- Petrochemical
- Education

CE

SlimStile EV ATT-ITC Tripod Turnstile for internal installation



Alarmed Tripod Turnstiles (ATT)

Turnstiles ATT Series (alarmed tripod turnstiles) are equipped with alarm sensors which enables the tripod to detect improper passages and attempts to enter without authorization. The ATT can be also equipped with ITC allowing to detect false transit attempts.

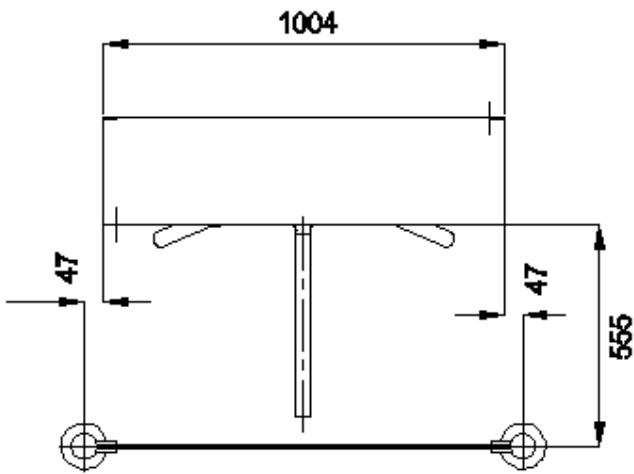
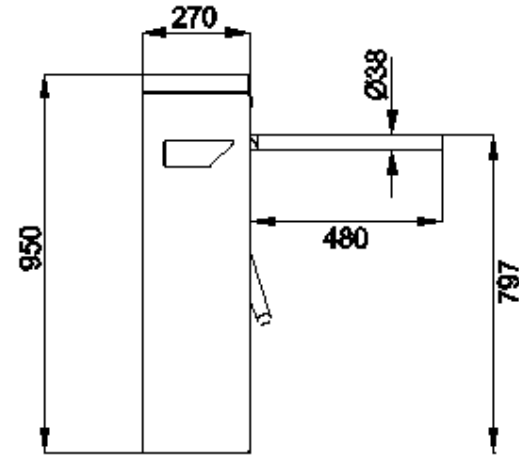


Improper Transit Control (ITC)

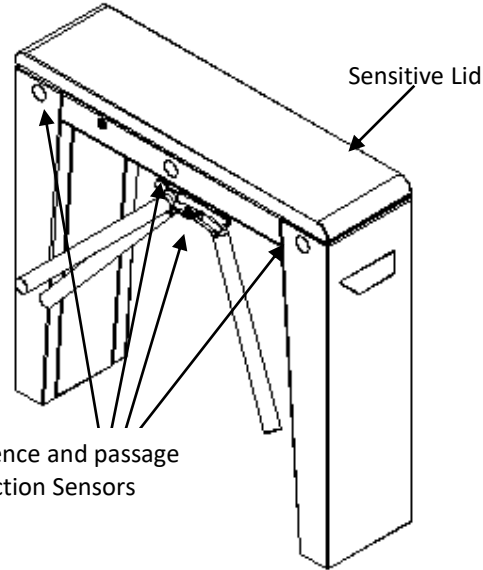


SlimStile EV ATT-ITC

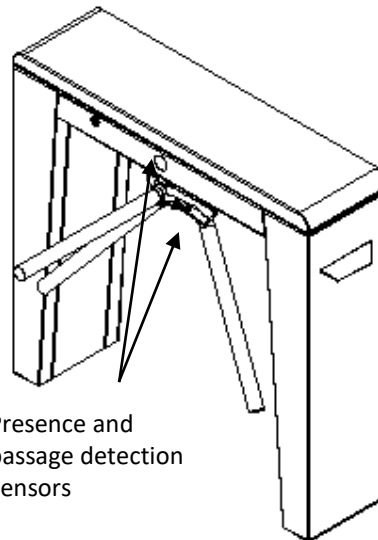
Product delivered fully assembled and may require lifting equipment. Approx. weight: 53 kg.



Please order also the glass barrier work housing the reflectors, matching the Gunnebo Standard Glazed Barrier design



ATT with ITC version



ATT version

TriStile RO Tripod Turnstile for internal installation



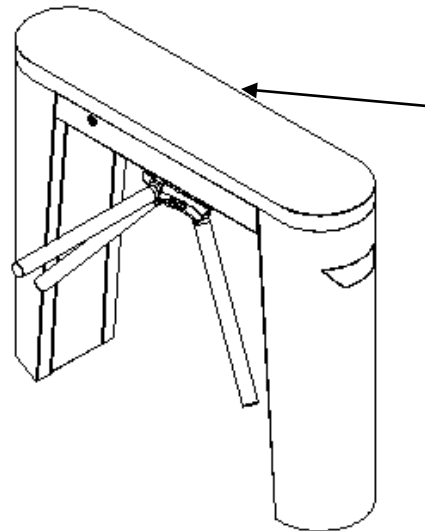
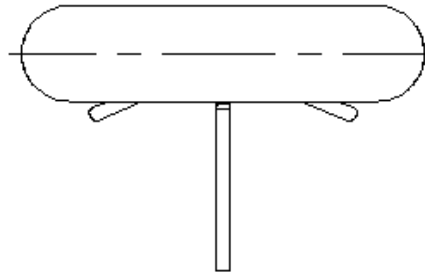
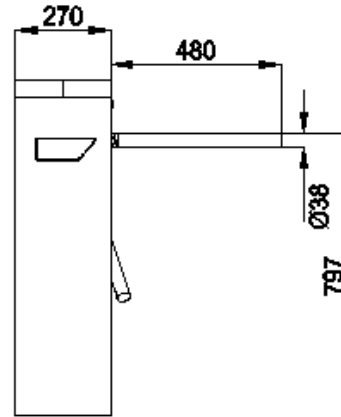
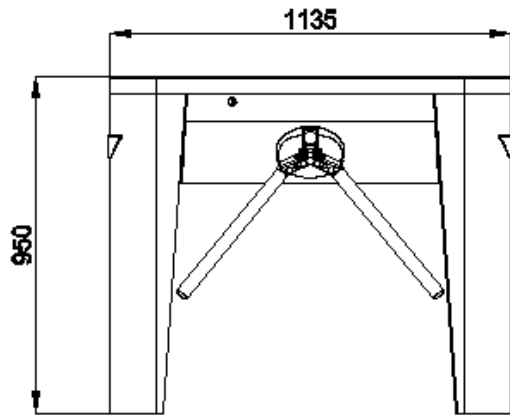
Application Areas

- Government
- Retail
- Finance
- Telecommunications
- IT
- Banking
- Publishing
- Leisure
- Petrochemical
- Education

CE

TriStile RO

Product delivered fully assembled and may require lifting equipment. Approx. weight: 50 kg.



Stone, wooden or stainless steel
top selection available

Tripod Turnstiles Specifications

Power Failure / Fire Alarm

Either one or both directions can be fail-safe (standard), i.e. rotates freely, or fail-lock, i.e. locks in the home position.

Fire alarm – emergency input. Input facility available for free voltage contact to effect fail state.

Mechanism fail state will be the same as power failure choice.

Drop arm option: the horizontal arm drops to create a clear passage for evacuation.

Interface LL2001Lite microprocessor control logic

- One input for opening/locking in each direction
- Two protected outputs controlling opening/locking
- Four protected outputs piloting way mode indicators
- Two protected outputs counting passage in ether directions
- Two 0V output relays indicating availability of use or counting passage in either direction
- Two open collector NPN outputs to count passage or to indicate availability of use in either direction or activate the optional drop arm feature
- Serial Port – RS485
- Four inputs for ATT&ITC features (used by models ATT and ATT-ITC)