

Access controlled...Future secured.



# TRS Series

STURDY AND DURABLE FULL-HEIGHT TURNSTILE

**AS** **AUTOMATIC**  
**SYSTEMS**  
LIVER GROUP

PEDESTRIAN



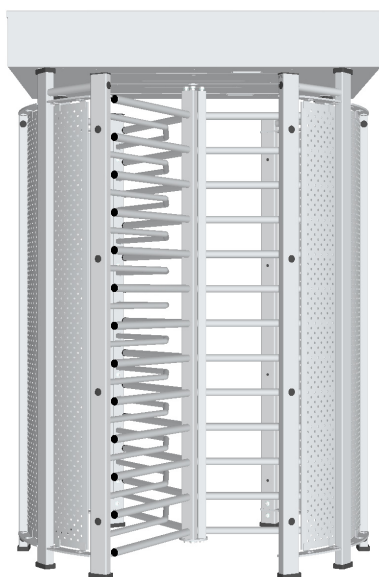
## BENEFITS

- Safe, simple, and effective equipment guarantees intensive, prolonged use even in the harshest conditions
- Main structure has been treated against corrosion for an even longer life
- Automatic access control enables single passage without the need for a supervisor, reducing security costs
- Long term investment based on exceptional durability

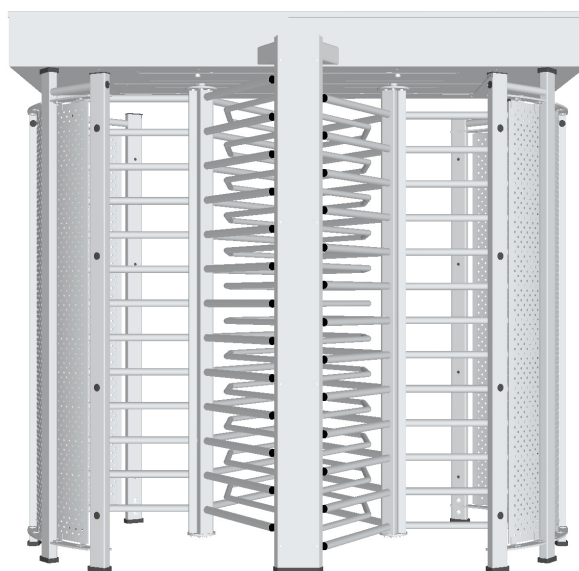
## APPLICATIONS

- Industrial and building sites
- Administrative buildings, schools, and hospitals
- Stadium and sports complexes, amusement parks
- Ports, airports and military bases

An excellent complement to the BLG77 Rising Fenced Barrier for superior security control combining vehicle and pedestrian access control



TRS 370 Single Passage



TRS 372 Double Passage

## SERIOUS SECURITY

- Single passage every time to prevent fraud
- Sturdy structure with galvanized steel bars
- Fixed meshed panels in painted aluminum to prevent climbing as well as items from being smuggled through the turnstile
- Part of the access control solution for entry, exit, or bidirectional use

## DURABLE AND RELIABLE

- Rust-resistant structure in painted galvanized steel for intensive operation, under even the most severe conditions
- Large painted roof section in treated steel protects mechanism from the elements
- Unparalleled lifespan (MCBF of 1 million cycles) reduces maintenance costs and total cost of ownership

## A SAFE, ERGONOMIC USER EXPERIENCE

- User protection conforms to UL 325 standards
- Integrated, adjustable shock absorbers for smooth, progressive, and silent movement
- Average throughput of 15 people/minute
- Choice of free or secure passage in the event of power failure

## MODULAR FLEXIBILITY

- Multiple configurations for passage management modes (free, controlled, locked)
- Compatible with most access control systems
- Large roof section has room for a control camera
- Double passage model with independent mechanics with the option of a self-sufficient corridor during maintenance

## OPTIONS

- Canopy, heel guards, pictograms, lighting, heating, stainless steel rotating obstacles, RAL colors, and more