

## **"Atlas" 132 S motorised gate turnstile**

### **- Service specifications -**

Vertical, full-height, electric-motor-driven turnstile with U-shaped bars as barriers, metal barrier bars separated by 120°. Barrier bars and support feet made of CrNi steel, dash-dot matt or sand-blasted surface, bridge made of hot galvanised steel and coated in plastic, gearbox coated in RAL 9006 white aluminium. Channelling element as control cabinet, easily accessible from both sides for the installation of peripheral devices. Material: coated aluminium, RAL 9006 white aluminium.

Maintenance-free drive, power unit and control for operation in both directions integrated into the device. Drive at top, electronics easily accessible in integrated side cabinet. Resistant to vandalism.

Operation at 230 V 50 Hz AC

Interface: potential-free contacts

Protection class: IP43

Dimensions: H2250xW1620xD1280

Option of connecting peripheral devices on both sides, such as card readers, biometric control devices, coin-operated systems or ticketing systems.

Can be installed by means of bolted connections directly onto a floor capable of holding its weight (e.g. concrete floor) or using optional base support.

Reference products: "Atlas" series

Alternatively:

Vertical turnstile as above, but with hot galvanised steel channelling element, bridge and support feet

Reference products: Wanzl "Atlas" series

With the following accessories:

- External operating panel for manual turnstile control and display of counter and operating conditions
- UPS
- Mechanics for blocking when no power available
- Traffic light display
- Base support
- Roof with lighting