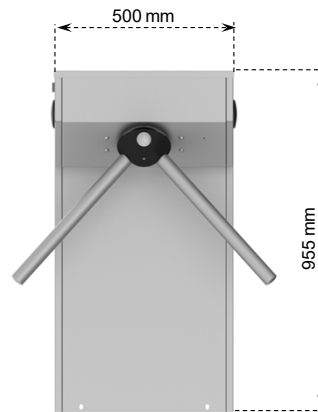
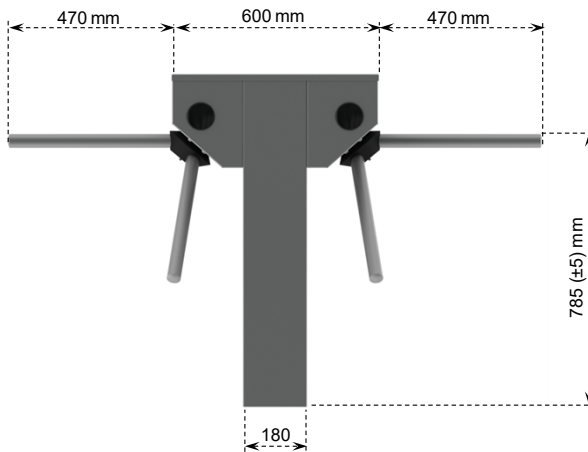
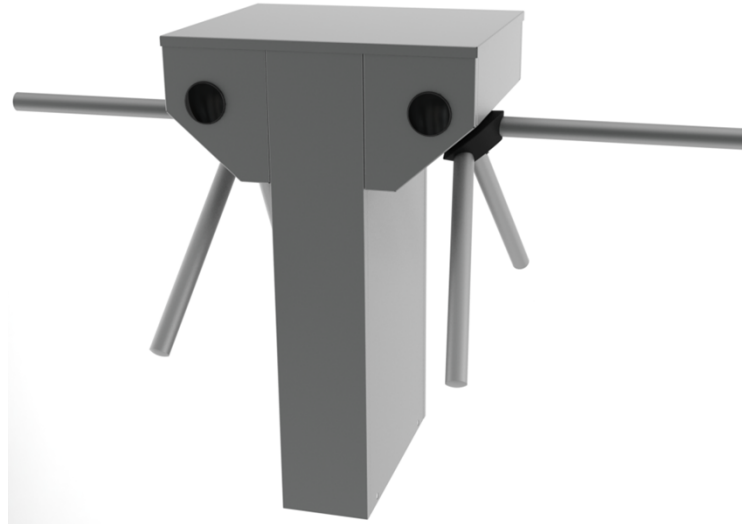
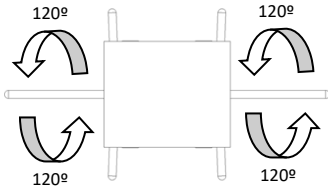


500 E-D TECHNICAL SPECIFICATIONS



- Energy : 110/220 V – 60/50 Hz AC (±10%), 24 V DC.
Standby ~4.4W + ~4.4W. Passage ~12W + ~12W.
- Wings : Ø40 x 2 mm Stainless steel. (Opt.: Hard aluminum matte anodized) and can be disassembled and reassembled individually.
- Weight : ~56 kg
- Dimensions : 500x955x600 + arm height (2x470mm)
- Body : Outdoor water-resistant body, 1.5 mm 304-grade (opt. 316-grade) stainless steel (SS), orbital matte sanded (opt. satin sanded) finish.
- Operating Temperature, IP, Humidity Level : (-20°C) – (+68°C) (Opt.: -50°C with heat compensation), RH 95% (±2%) (non-condensing), IP 54 (Opt.: IP 56).
- Control System: : Dry contact or TTL. CMOS. Can be controlled with any voltage between 5-48V. Compatible with all access control units and token systems. Opt.: Functions can be controlled via RS. 232, RS. 485, or LAN (network).
- Access Speed : Mechanical Passage Capacity - For Standard Turnstiles: Max. 97 passages/min, Nominal: 41 persons/min. For Motorized Turnstiles: Max. 48 passages/min, Nominal: 29 persons/min. Initial Movement: Less than 0.3 seconds.
- Indicators : Side and top passage indicators are optional.