SMART ROBUST AND RELIABLE

- Easy installation and maintenance
- Secure fare media processing for many supported cards
- High track record worldwide

TRANSCITY™

PG 440 GATE PRODUCT LINE
PG440 gates are part of the latest equipment series designed and manufactured by Thales. Developed for fare collection management in stationary environment (Platforms, Metro stations), the PG4xx gates validates the tickets, opens the barriers and thus secures the transportation network.

PG440 gates offer an attractive user experience with transparent barriers powered by innovative engines. With its large active spot, the validation gesture is simple and intuitive. A wide screen provides information to the passenger.

This is a proven product: more than 15,000 gates of previous generations are currently in operation all over the world. The gates are water proof, dust proof and shock resistant and include Thales reader with secure fare media processing.

Due to a modular design, the gate is ready for future evolution without impacting the core product.

**USER EXPERIENCE**

- Display: 6,4” TFT color screen
- Sound: .wav files player
- Validation spot: 5” circle
- Transaction speed: less than 250 ms for contactless cards
- Throughput: 60 passengers per minute with contactless cards

**PRODUCT LINE CONFIGURATION**

**PG 440 Option set**

- 3 Magnetic ISO
- 4 Magnetic Edmonson
- 5 contactless cards reading
- 6 contactless cards, disposable media
- 7 contactless cards and bar code
- 8 contactless cards, disposable media and bar code

**FEATURE**

- Interfaces: Ethernet 10/100/1000
- Power supply: 230 Vac
- SAM locations: 4

**DIMENSIONS**

- Height: 1016 mm
- Cabinet Width: 300 mm
- Cabinet Length: 1190 mm

**APPLICABLE STANDARDS**

- Safety: EN 60950-1, EN 12650
- RF: ISO 14443 A and B, Sony Type magnetic reader ISO or Edmonson
- Railway: EN 10121-4
- EMC: 61000-6-4, 61000-6-2
- Low Voltage: 2006/42/CE, 2006/95/CE