



FARE^{GATE} GO PG|40

TICKETING AND ACCESS CONTROL IN AN ELEGANT HOUSING



FareGo Gate PG|40 combines the latest ticketing technology and efficient access control in a slim and elegant stainless steel housing.

The door systems of FareGo Gate PG|40 and the optical surveillance of the passage provide hazard-free usage and effective prevention of fraud attempts.

The ticketing unit of FareGo Gate PG|40 has been optimised for high processing speed and user-friendliness allowing a high passenger flow rate.

Through plenty options for ticketing functionalities, display types, passage widths and housing lengths (short version as FareGo Gate PG|20) FareGo Gate PG|40 can be adapted to nearly every operating place and requirement profile.

SCHEIDT&BACHMANN 

FAREGO GATE PG|40

Passage pictograms

Clearly visible LED pictograms for displaying the allowed passage direction: direction allowed (green arrow), direction blocked (red cross).

Customer information display

5,7" display with extra wide viewing angle for displaying user advice and transaction data.

Magnetic card terminal

Terminal for processing of side and middle stripe cards. The card return slot is located on the top of the gate, so passengers can easily pick up their cards while walking through the gate.

Smart card terminal

Intelligent smart card reader for processing of smart cards that supports eTicketing applications such as VDV-KA (Germany), ITSO (UK), OV-chipkaart (Netherlands) Calypso and the Scheidt & Bachmann Smart Card Standard.

Barcode imager

Processes tickets with all conventional 1D and 2D barcodes. The reader has a large scan area and is equipped with high-performance LED target recognition.

Safety

Secure usage through integrated force limitation and friction clutch for the break resistant door panels of tinted polycarbonate.

