



# FARE<sup>VAL</sup> GO SV|50

## MULTIFUNCTIONAL STATIONARY E-TICKETING VALIDATOR



The stationary eTicketing Validator FareGo Val SV|50 is designed for processing contactless smart cards in indoor and outdoor locations. It has been developed for long-term usage and constant availability. FareGo Val SV|50 is capable of processing all smart card actions from entry control to full check in/check out functionality.

Its multifunctional reader platform supports various smart card schemes as Calypso or ITSO and contactless bank cards (EMV). The variable barcode scanner allows simultaneous processing of barcode tickets e. g. within mobile ticketing portfolio on smartphones.

It's so quick and easy to use. The passengers can just „Touch and Go“ as they walk past.

**SCHEIDT&BACHMANN** 

## FAREGO VAL SV|50

### Signalling

3-coloured LED indicator (green, yellow, red).  
4 additional LEDs for the processing of open payment transactions and an audible buzzer.



### Ergonomic user interface

Includes a large-scaled 5,7" display with durable LED backlight.

### Optional features

The user interface can be equipped with a headphone jack. Up to three keys for functions as cancellation of transactions and volume control are available.

### Easy maintenance

The WLAN service interface allows remote maintenance while the complete top can easily be lifted for quick remedial action.

### Stainless steel housing

Extremely resistant to weather effects and vandalism. Top part of pry resistant, impact proof and flame retardant plastic.

### Smart card terminal

The multi-application reader from Scheidt & Bachmann is capable of simultaneously processing ISO 14443 cards according to conventional standards (VDV-KA, ITSO, Calypso etc.) and EMV credit cards.

### Variable barcode imager

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

### Energy saving operation

The average power consumption in operation is below 15 W.

### Wall mounting

Wall mounting possible with a modified housing.