

Traveller ST



Trendsetting reliability
and efficiency



Traveller ST

Your ticket machine, which sets new standards - reliably and efficiently trend-setting

- Large 18.5" or 32" display
- Developed for the requirements of outdoor installations on railway stations and stops
- Increased vandalism protection due to design
- TSI-PRM compatible (EU standard) for the needs of disabled passengers
- With the ECOLINE+ technology, considerably reduced power consumption compared to previous models
- Roof extension over cab with lighting or dynamic passenger information
- A modular concept is service-friendly and therefore means low maintenance costs
- Payment with coins, banknotes, and cashless and proximity payment is possible
- Electronic ticketing
- Modular structure to meet customer-specific wishes

Technical Data

Housing / door	Stainless steel housing, rustproof, WK4
Hook lock	8-point
Width	900 mm
High housing (with top attachment and plinth)	1.350 (2.000) mm
Depth	450 mm
Weight	min. 300kg (varies depending on the roof attachment)
Control (height)	Min. 700 mm – max. 1,200 mm TSI-PRM certified
User interface	18.5" or 32" PCAP display in portrait format (with multi-touch capability)
Coin processing	<ul style="list-style-type: none"> ▪ Electronic through-flow coin checker ▪ Use of 6 change holders (with 50 coins each) ▪ Up to 3 additional coin stores, with 1,200 coins each ▪ Self-closing cashing-up (Z-report)
Bank note acceptor	Acceptance of bank notes with interim cash check (X-report)
Bank note recycler	Return function: bank notes as change
Cashless payment	<ul style="list-style-type: none"> ▪ The latest terminal generation PCI-PTS 3.1, TA 7.1, compliant with anti-skimming function ▪ Girogo, PayPass, payWave, Giro-(EC) and credit card with PIN pad ▪ RFID reader supported NFC standard EN 18902
Thermal printing unit	High-speed printer, max. 2 printing units and 2-4 paper rolls
eTicketing	Electronic ticket to VDV-KA
Additional functions / innovations (optional)	<ul style="list-style-type: none"> ▪ Card dispenser (issue of VDV-KA chipcards) ▪ 2D barcode imager ▪ Camera for eye level and close-up monitoring ▪ Combined card reader for proximity payment – eTickets to VDV-KA ▪ Roof extension over cab with lighting ▪ ECOLINE+ technology (optimised energy consumption)
Power supply	230 V AC stationary, UPS operation
Control	Embedded industrial computer
Data interfaces	LTE, LAN, Wi-Fi
Operating system	OS Windows 10

