

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 with lighting, optional extension with dynamic passenger information (up to 32")
- A modular concept is service-friendly and therefore means low maintenance costs
- Combinable payment options: Payment with coins, banknotes as well as cashless and contactless payment possible
- Improved accessibility through optional integration of Braille, a hardware button, a microphone and a loudspeaker

Technical Data

Housing / door	Stainless steel housing, rustproof, WK4
Hook lock	8-point
Weight	min. 300kg (varies depending on the roof attachment)
Control (height)	Min. 700 mm – max. 1,200 mm TSI-PRM certified
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
Bank note recycler	Return function: bank notes as change
Cashless payment	<ul style="list-style-type: none"> ▪ Latest terminal generation PCI-PTS 3.1, TA 7.2, compliant with anti-skimming function ▪ PayPass, payWave, giro (EC) and credit card with PIN pad ▪ RFID reader supports 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"> ▪ Microphone & Speaker ▪ 2D barcode imager ▪ Camera for eye-level and close-range monitoring ▪ Combined card reader for contactless payment - e Tickets according to VDV-KA ▪ Roof attachment with lighting
Power supply	230 V AC stationary, UPS operation ECOLINE+ technology (optimised energy consumption)
Computer, operating system	Industrial computer
Online connection	LTE/5G, LAN, WLAN