

Fact Sheet HTA

Ticket / Payment Machine HTA

product type: hardware

product: ticket/ payment

machine



Fischer Electronicsysteme GmbH & Co. KG

Heinrich-Hertz-Straße 12 78052 Villingen-Schwenningen Germany

CEO: Lutz Klusekemper HRA 602268 Amtsgericht Freiburg i.Br.

Tel: +49 (0)7721 - 8858 - 0 Fax: +49 (0)7721 - 8858 - 68 sales@fischer-electronic.de

Technical Data:

- corpus made of steel panel, electrogalvanised and power-coated in RAL colour 7016 antracite grey
- front panel made of satin stainless steel
- safety lock with 5-point locking system and opening monitoring
- self-sealing and monitored security strongbox with a capacity of approximately 5000 coins
- self-sealing coin slot (opens when triggered by a coin)
- internal power supply
- main controller that controls all device functions
- 4,3" TFT colour display
- 2 4 operator buttons (vandal-proof) for article selection
- dimensions: 159 cm x 42 cm x 26cm (height x width x depth)

Options:

cash processing:

- bill acceptor (only selectable without motoric card reader)
- acceptance of 5€ and 10€ bank notes
- note storage for approximately 300 bank notes
- contactless payment through NAYAX VPOS payment terminal

card reading systems:

- chip card reader MIFARE
- motorised chip card reader MIFARE (ony selectable without bill acceptor)
- slot reader for barcode tickets (1D/2D barcode)

output unit:

 receipt printer + autocutter (for paper of approx. 100g/m²), holder for paper rolls (diameter of 200mm / approx. 2000 tickets) included, near end sensor included

corpus:

- clima kit for outdoor use in covered areas (heating and ventilation systems are termostat-controlled)
- Housing made of stainless steel (1.4301)
- customised front cover
- customised housing (coated in any RAL colour)