



TECHNICAL DATA

Display/touch screen	<ul style="list-style-type: none"> • High-resolution colour TFT displays, 254 mm (10") or 305 mm (12") • with optional LED backlighting
Ticketing	<ul style="list-style-type: none"> • High-quality graphics-capable thermal printer for 2 paper rolls • Resolution: 200 dpi, optionally 300 dpi
E-Ticketing	<ul style="list-style-type: none"> • Contact chip: ISO 7816 • Contactless: ISO 14443 (VDV KA)
Communication	IBIS, LAN/WLAN, GSM/GPRS/UMTS
PC	Industrial PC with Windows
Coin acceptance	<ul style="list-style-type: none"> • Electronic coin checker • Self-cleaning coin slot • Up to 6 small change magazines • Last-in-/first-out system • Self-closing end cashpoint • Up to 4 supplementary change stores
Banknote acceptance	Capable of handling multiple currencies
Cashless payments	<ul style="list-style-type: none"> • Money card • EC cash • Customer cards • Credit cards
Power supply	<ul style="list-style-type: none"> • 4 V DC • Power supply unit with buffering function to even out fluctuations in current
Housing/door	Sheet steel with 6-point door locking mechanism and laminated aluminium
Dimensions [in mm]	450 x 1.140 x 315 (W x H x D)
Weight	Depends on version, unfilled no more than 95 kg



almex.compact THE MOBILE TICKET MACHINE

The almex.compact is your ticket seller on board buses, trains and ships.

 Höft & Wessel AG
 Rotenburger Straße 20
 30659 Hannover
 +49 511 6102-0
 +49 511 6102-411 Fax
 almex@hoeft-wessel.com
 www.almex.de

 Höft & Wessel AG
 Almex UK
 Metric House, Westmead Drive
 Westmead Industrial Estate
 Westlea, Swindon, SN5 7AD
 +44 1793 647931
 +44 1793 647932 Fax
 info@almex.co.uk
 www.almex.co.uk

THE ALMEX.COMPACT IS YOUR TICKET SELLER ON BOARD OF BUSES, TRAINS AND SHIPS



Just made it in time for the train
but no time to buy your ticket first?
No problem!

With the almex.compact your customers can buy a ticket quickly and conveniently even after boarding their bus or train. Just a few touches of the touch screen, then insert coins or pay cash-free using a card – job done. This unit is also practical from your point of view: all its functions can be configured in accordance with your own requirements. The almex.compact can also be wall-mounted. There are many different ways in which the unit can be mounted, and the requisite fixtures and fittings can be ordered along with the machine. Its design is clean and unfussy.

APPLICATIONS OVERVIEW

- ▶ Integration with backoffice systems
- ▶ E-Ticketing

FIELDS OF APPLICATION

- ▶ Bus
- ▶ Underground/tram
- ▶ Train
- ▶ Ship

Reliable

The almex.compact is extremely vandalproof thanks to its sturdy housing.

Long service life

Small change? There you go! This ticket machine contains up to four supplementary change stores. The graphics-capable printer comes equipped with two paper rolls. This also reduces your maintenance costs.

Networked

The ticket machine can communicate wirelessly with head office, thus enabling data to be post-processed rapidly and effectively in the background systems. Whether it uses WLAN or GPRS/UMTS, the almex.compact is versatile and can be set up exactly in line with your preferences.

Future-compatible

The almex.compact is equipped for the future of E-Ticketing. This automatic ticketing machine can work with any current standard: VDV-KA, ITSO or Calypso.

With Almex, not only do you get a dependable automatic machine, you get an entire ticketing solution in the same machine.

Telematics to deal with deployment of resources, E-Ticketing and payment systems, and assistance with maintenance. We're delivering the future right now. You have the option of using almex.office as a background system: this allows you to manage and maintain complex tariff structures in a straightforward way, delivers all the important turnover figures in real time and includes a monitoring tool that reports any faulty devices. What's more, it does this fully automatically in the form of an SMS sent straight to your mobile.

Easy to service

For service technicians, too, the almex.compact is extremely user-friendly. All its modules are integrated in such a way as to facilitate servicing and can, if necessary, be exchanged in next to no time. This machine can send its latest status to the monitoring system via GPRS at any time. As far as the level of service is concerned, we take our lead entirely from your criteria and requirements. We can provide whatever you want, all the way up to comprehensive on-site servicing. If you wish we can mesh our existing service structures in with your overall strategy. This enables us to guarantee a high level of investment security and a long service life for all the equipment.



Monitoring tool