

# KAS 700



Innovation by...

**GeWeTe**

cash handling technology

## Automating payment

- Practical, elegant device design
- Robust housing guarantees optimal break-in protection
- Perfect processing of all payment methods
- Suitable for medium to large quantities of money
- 15-inch colour display with touchscreen
- All insertion components ergonomically arranged in terms of height
- Double locking system (compatible with cash-in-transit companies)

money changing systems | stand systems  
cash machine systems | service machines  
customer-specified solutions



GAUSELMANN  
group

## Application

The KAS 700 cash machine system is distinguished by its clear and compact design. A particular feature is the fact that the insertion components for banknotes, coins and EC cards are arranged at an equal height directly above the large colour display.

Convenient user guidance right from the start. The rounded front door gives the KAS 700 a modern look.

The robust housing with 5-point locking and double locking system enables optimal protection against break-ins – whether you opt for a version made of 3 mm sheet steel or stainless steel.

Professionalism and economy were top priorities for the development of the new KAS 700 cash machine system. The KAS 700 impresses with its high degree of flexibility when it comes to configuring a customer-specific machine using proven components.

The KAS 700 can be used as a payment or vending machine in offices, libraries, hospitals, swimming pools (e.g. as an extra payment machine) and many other places.

## Operation/performance

Modular hardware concept enables the arrangement of all paying in and paying out components according to the customer's wishes

All paying in and paying out components are clearly visible, at the same height, and are positioned below 1.40 m (specification according to DIN 24972)

- **Interactive user guidance on a 15-inch** colour display with touchscreen (colour display positioned behind safety glass)
- **Additional LED display to show the amount** and service programme
- **Processing and communication of all** payments accurate to the cent using robust GeWeTe control unit
- **Coins, banknotes and receipts** are dispensed into a large, illuminated and clearly visible issuing tray
- **Simple filling and cashing from the front** and quick access to technology thanks to pull-out drawers
- **Can be cashed by cash-in-transit companies** (dual-control principle)

### Technical Data

<b>Dimensions</b>	all dimensions indicated are only approximate
<b>Money changer</b>	(height / width / depth) 177 cm / 83 cm / 80 cm
<b>Floor plate</b>	(width / depth) 91 cm / 75 cm
<b>Weight</b>	all weights indicated are only approximate
	Money changer 270 kg
	Floor plate 44 kg

## Overview of equipment

### Acceptance and dispensing

- **Choice of high-value banknote validator**
  - ▶ JCM EBA 34  
with a lockable banknote-stacking cashbox for approx. 400 or 550 banknotes
  - ▶ JCM UBA 10  
with a closed banknote-stacking cashbox for approx. 500 or 800 banknotes
- **Choice of high-value banknote validator with recycling and dispensing function**
  - ▶ **Merkur Dispenser 100**  
Three banknote values with a recycling capacity of max. 34 banknotes each and a lockable banknote-stacking cashbox for approx. 400 or 550 banknotes, optionally with closed banknote-stacking cash box
  - ▶ **JCM UBA-RC 200**  
2 banknote values with a recycling capacity of max. 100 notes and a closed banknote-stacking cashbox for approx. 500 or 800 banknotes
- **Electronic coin validator that accepts all Euro coins**  
Coin circuit for up to 3 coin values; (up to 2 coin values in conjunction with a Mini Mech banknote dispenser) all other coins are fed into a coin cashbox (also self-locking)

### Dispensing

- **2, 4 or up to 8 coin hoppers into up to 2 drawers** for dispensing coins or metal tokens
- **High-value note dispensing unit**  
1000 banknotes of one note value

### Optional components

- **Graphics-capable high-speed receipt printer** (thermal printer)
- **Magnet or smartcard dispenser** for dispensing paper or plastic cards according to ISO 7816 format also with additional reader unit for dispensing
- **Smartcard reader** also with collection function and card collecting container
- **OPP-B50 EC card terminal can be integrated**

### Other options

- **Intercom system**
- **Alarm system with connection facility for an external alarm system**
- **Special RAL colour**

### Security

- **GeWeTe security class B**  
offers medium to good security features for protection against break-ins  
The machine is compatible with cash-in-transit companies, as money management can be carried out according to the dual-control principle (2 door locks).  
The following input and output components are compatible with cash-in-transit companies:
- **Self-locking coin cashbox**
- **Removable closed banknote-stacking cashbox** for the JCM UBA 10 and JCM UBA-RC 200 banknote validators, optionally for Merkur Dispenser 100
- **Lockable coin hopper** (cover plate with lock)