

KAS 600



Innovation by...

GeWeTe
cash handling technology

Automation of paying

- Handy, elegant machine design
- Robust housing guarantees optimal protection against forced opening
- Perfect processing of all means of payment
- Suitable for medium to large amounts of money
- 15 inch colour display with touch screen
- All input components ergonomically arranged at the same height
- Double locking system

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



GAUSELMANN
group

Application

The automatic pay machine KAS 600 is characterized by its clear and compact concept. Distinct features are the input components for banknotes, coins, chip cards and electronic payment, which are all arranged at the same height directly below the large colour display. Logically the machine is provided with only one cash-out tray for rest money, receipts and chip cards. Convenient user guidance right from the beginning. The rounded off front door gives the KAS 600 its modern appearance.

Robust housing design with 4-point locking mechanism and double locking system ensures optimal protection against forced opening - no matter whether made of 3 mm steel or stainless steel.

Professionalism and economy where aspects of highest priority in the development of the automatic pay machine KAS 600. The KAS 600 therefore convinces with its high degree of flexibility when preparing a customized machine with well established components.

The KAS 600 is used as automatic pay and vending machine in public offices, libraries, hospitals, recreation centres (as extra payment machine) and many other applications.

Operation / performance

- The modular hardware concept enables the collation of all important cash-in and cash-out components as required by the customer
- All input components are clearly arranged at one level and below 1.40 m (specified by DIN 24972)
- Interactive user guidance by means of a 15 inch colour display with touch screen behind a safety glass screen
- Additional LED-Display for the representation of amount and utility programs possible
- To the cent processing and display of all payment processes by means of the robust GeWeTe control unit
- Output of coins, banknotes and receipts into a large, illuminated and well visible cash-out tray.
The height of 0.50 m enables convenient removal
- Simple filling and cashing from the front and quick access to technical features via extractable drawers

Overview of equipment

Acceptance

- Selection of high-quality banknote validators
 - ▶ JCM EBA 34 with Anti-Pull-Back Unit and stacker banknote stacker for 400 banknotes optional approx. 550 banknotes
 - ▶ JCM UBA 10 with Anti-Pull-Back Unit and closed banknote cassette for approx. 500 banknotes optional approx. 800 banknotes
 - ▶ MEI Sodeco BNA 56 with self-locking banknote cassette banknote cassette for approx. 1000 banknotes
- Banknote validating, banknote deposit and banknote dispensing by means of the Merkur Dispenser 100 increased stock because of the recycling of up to 3 banknote values with a max. amount of 100 banknotes
- Electronic coin validator for acceptance of up to 10 coin values
Coin resorting for up to 3 coin values;
all other coins are directed into a coin cashbox (also self-locking possible)

Output

- 2, 4 or up to 8 coin hoppers on up to 2 drawers for the payout of coins or metal tokens
- High-quality banknote dispenser for 700 or 1000 banknotes of one banknote value

Optional components

- High-speed receipt printer with graphical capability
- Dispenser for magnetic cards or chip cards for the output of paper or plastic cards acc. to ISO 7816 Format also with additional reading unit for cash-out
- Reader for magnetic cards or chip cards also with collecting function

Further options

- Intercom system
- Alarm system with possibility to connect to an external alarm system
- Thermostatically regulated heating
- Special RAL colour

Safety

- The GeWeTe safety class B provides medium to good safety features against forced opening

Technical data

All data are approximate

Dimensions (height/width/depth) 170 cm / 73 cm / 46 cm
Weight 220 kg