## **EASY SELECTION**





# **EASY SELECTION**

Objective Object selection with generation of a purchasing ticket

Payment Coins and/or banknotes

Output Ticket plus receipt and possibly rest money

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



The application "Easy Selection" with its user oriented interface enables the collation of a "shopping list" [goods basket] by simply clicking on the objects.

The selection of several objects is possible at any time; the total amount to be paid is displayed.

The payment can be made with coins and/or banknotes. The customer receives a ticket representing the selected objects, their quantity, as well as the total amount, if necessary with corresponding VAT. This ticket can then be exchanged against the "purchased" goods.

Parallel to the ticket the customer also receives a receipt stating the paid amount. Should the machine not be



able to cash out rest amounts, a credit voucher will be printed out.

The "Easy Selection" application runs on a modern computer system under Linux.



This hard disk free Linux version is characterized by its high level of operational reliability – no viruses, disk crashes, etc.

The designation of objects to be selected and the prices of these objects can be changed at any time via an editable XML-file.

For the purpose of accounting one can invoke a dedicated desktop. The statistics of machine and sales objects can be printed out with the integrated printer. At the same time the sales statistic is saved on a USB data carrier.



### **Easy Selection**

#### Hardware and software

The hard- and software of the "Easy Selection" system is, as is necessary for this kind of machine applications, of very robust design. Years of experience in the development and production of thousands of machines is reflected by this application.

#### Hardware EasyNet PC

- AMD Sempron 64 3000+ 3.5 GHz (or similar)
- 1 GB random access memory
- DVD-ROM drive
- USB-Stick with XML base file
- Operating system Linux and application "Easy Selection" on CD-ROM



**KAS 600** 

#### **Easy Selection**

in connection with the following automatic pay machines

#### **KAS 600**

GeWeTe Safety Class B Provides medium to good safety features against forcing open

- 15 inch LC colour display with Touchscreen
- Choice of banknote validator JCM EBA 34 JCM UBA 10/12 MEI Sodeco BNA 56
- Coin validator with back sorting
- up to 8 coin pay-out units
- Voucher printer
   Paper width max. 80 mm
   Paper length up to 400 m
- optional banknote dispenser for one banknote value
   Stock of up to 1.000 banknotes
- optional self-locking coin cashbox

Dimensions in cm	
Height/width/depth 170	/ 73 /46
Floor plate width/depth	91 / 75
Weight in kg	
Machine system	180
Floor plate	44

#### KAS 2001

GeWeTe Safety Class C Provides high resistance against attempts to break open

- 15 inch LC colour display with Touchscreen
- Choice of banknote validator JCM EBA 34 JCM UBA 10/12 MEI Sodeco BNA 56
- Coin validator with back sorting
- up to 8 coin pay-out units possible
- Voucher printer
  Paper width max. 80 mm
  Paper length up to 100 m
- optional banknote dispenser for one banknote value
   Stock of up to 1.000 banknotes

Dimensions in cm	
	25 / 90 /45
Height with Cabinet	174
Floor plate width/depth	91 / 75
Weight in kg	
Machine system	240
Cabinet	60
Floor plate	44



KAS 2001