

ELECTRIC CASH DRAWERS

- High-quality workmanship
- Patented lock mechanism
- Can be combined with PCs, scales, tills and printers
- Optional pressure lock





RELIABILITY AT THE POINT OF SALE

Mogler cash drawers are the premier choice hardware components for all applications where retailers and shops demand rugged and reliable cash drawers at the point of sale. They are therefore, the ideal solution for filling stations, supermarkets, pharamcies, bakers and the catering trade, to name just a few.

In addition to connecting Mogler cash drawers to computerised tills, scales, cash registers and all standard commercially available printers, they can also be connected directly to a PC by means of the USB interface.

Nothing can be more inconvenient in retail trade than the failure of a cash drawer during peak business hours. With over eighty years of experience in design and manufacturing, Mogler makes cash drawers that can cope with the toughest demands of everyday operation.

Everyone who knows that nothing is more effective in avoiding costs than good quality products, will always choose cash drawers from Mogler. Our products are not only functional, but their design presents a welcome gain at every sales counter.

With quality as our standard, we offer a wide range of drawers with numerous options. We also offer custom-made design for customers' individual requirements.

ELECTRIC CASH DRAWERS

Mogler cash drawers feature a host of technical details which guarantee robustness and life-long service. These include the following:

- All models have ball-bearing telescopic runners which permit smooth and defined drawer opening. This has two advantages for the user:
 - Less physical effort for the till operator
 - The drawer can be extended fully, and therefore, the entire interior can be used
- The cash drawers are equipped with a patented locking mechanism which is designed for more than three million operating cycles.

- The optional integrated microswitch allows inquiry about the status.
- Our models are suitable for under-thecounter as well as counter-top installation.
- The drawers are made of sheet steel in the following thicknesses: Base 1.5 mm, drawer 0.75 mm, housing 1 mm.
- All models are provided with an additional cylinder lock which permits manual opening in the event of power failure.
- Standard colours: anthracite, cream, light grey, pearl white and black; other RAL colours are optional.
- Highly scratch-resistant thanks to powder coating.

- The model types are designated as follows:
 - The suffix E stands for electromechanical lock
 - KE stands for completely removable insert
 - D stands for lockable cover
- All cash drawers are compatible to common POS systems (PC, Receipt printer e.g. Epson, Star, IBM, Toshiba-Tec, Wincor Nixdorf, Mettler, Bizerba, NCR, Vectron, Casio, Sharp, etc.). Further connection options are available on demand.



The ball-bearing telescopic runners allow the drawer to be extended to its full length and the whole housing volume to be used (saves valuable counter space). The runners guarantee smooth and low-noise operation for relaxed working conditions requiring a minimum of effort.



38 E-KE-D with removable insert KE 84 and lockable



28 E with 8 coin inserts and 4 sloping note compartments. Removable coin insert.



 $35/\!33$ E-KE-D with removable insert KE 35 and lockable cover D35



4522 E-KE-D with removable insert KE 4522E and lockable cover D 4522E



29 KE-D with removable insert KE 29E and lockable cover D 29E

Model	Width (Cour	Depth nter-top cash dra	Height wers)	Coin compartments	Banknote compartments	Voucher-/Coin roll compartments	Removable insert
Electric cash drawers (optional with pressure lock)							
28 E	280	400	110	6/8	4 sloping	1/1	-
29 E-KE-D	285	415	115	6/8	4 sloping	1/1	KE 29E-D
32 E-KE-D	324	415	125	8	6 sloping	1/1	KE 32E-D
35/33 E-KE-D	354	325	110	8	6 sloping	1/-	KE 35-D
34 E-KE-K	340	400	118	8	4 flat	2/-	KE 34E-K
36 E-KE-K	360	400	110	8	4 flat	2/-	KE 36E-K
35 E	350	425	110	6/8	4 sloping	1/1	-
38 E-KE-D	368	425	97	8	4 flat	1/-	KE 84-D
38 E-KE-D-DA	376	415	92	8	4 flat	1/1	KE 38E-D
42 E-KE-D	415	415	115	8	5 flat	1/1	KE 42E-D
43 E-KE-D-DA	420	415	92,5	8	5 flat	1/1	KE 43E-D
44 E-KE-D-DA	435	415	104	8	5 flat	1/1	KE 44E-D
Electric cash drawers – low depth (optional with pressure lock)							
4522 E-KE-D	453	225	125	8	4 sloping	1/-	KE 4522E-D
54 E	543	195	104	6/8	4 sloping	1/-	opt. KE 54-D
54 E-KE-D	543	195	104	8	4 sloping	1/-	KE 54-D
Flip lid cash drawers							
46 ES5-KE-D	460	165	100	8	4 sloping	1/1	KE 46-5-D

You can find and download all data sheets for all products and further options on our website:

www.mogler.de/download/elektrisch



42 E-KE-D with removable insert KE 42E-BF5-D and lockable cover D 42E



32 E-KE-D with removable insert KE 32E-SF-NR-D and lockable cover D 32E $\,$



36 E-KE-K with removable insert KE 36E-K foldable and lockable



54E-KE-D under-counter design with removable insert KE 54-D and lockable cover D 54 $\,$



38 E with 8 coin compartments and 4 sloping note compartments



34 E-KE-K with removable insert KE 34E-K foldable and lockable

ORGANISATION ELEMENTS

FOR COINS AND BANKNOTES



The compact **insert KE 29E-D** offers an enormous capacity in extremely small external dimensions.



The **insert KE 32E-SF-D** has been constructed especially for plenty of coins in a small space. It is often used in bakeries.



The **insert KE 36 E-K** also serves as a cash cassette for transportation. Simply fold and lock the insert, and use the heavy-duty hande to remove and transport the cassette.



The extremely handy **drawer insert KE 35** is versatile and suitable for a wide range of applications. There is room for 8 coin compartments and 6-8 sloping banknote compartments.



The **drawer insert KE 42-E-BSF-D** with 3 sloping and 2 flat banknote compartments ensure trouble-free daily use.



The **drawer insert KE 84** is extremely versatile, and features 4 flat or 6 sloping banknote compartments. This design offers reliable protection and guarantees easy transport.



The **coin inserts** are designed for quick coin procedures. The models ME 245 and 315 have 6 or 8 compartments, all other models are equipped with 8 compartments.



The single removable, weighable **coin insert** used with the money scale accelerates counting immensely. This element is an option for a number of our cash drawers.



The **coin holders MiNiKORD** from INKiESS provide a good overview of the amount of cash in the drawer and facilitate accurate counting. This element is available as an option for a number of our models.



The **note inserts BE 145** and **BE 187** with 3 sloping note compartments can be extended up to 6 sloping compartments by fitting the corresponding dividers.



This self-adhesive banknote holder is able to hold the banknote while giving change.

In addition to its **electrically-opening drawers**, Mogler also produces an extensive range of **mechanical cash drawers**. Please request the separate catalogue!

THE COMPANY

THE NAME "MOGLER" STANDS FOR SOLID WORKMANSHIP

We have been making high-quality cash drawers since 1921, and our name has become synonymous with cash drawers Made in Germany.

Our production know-how is based on decades of experience. We firmly believe that only quality products can reduce costs in the long term.

We are a medium-sized Swabian company, and our manageable size means that we can realize and implement individual customer needs. Special requests from our customers inspire us for further developments and are always welcome.

The long experience of our workforce is a guarantee for work performed with well-known Swabian precision.

Mogler drawers are environmentally friendly. Most of the material used for manufacturing can be recycled.

We will gladly advise you. Please give us a call!

Mogler-Kassen GmbH Obere Mühle 17 D-74906 Bad Rappenau-Bonfeld Phone: +49 (0)70 66 - 99 44 10 Fax: +49 (0)70 66 - 99 44 11

Internet: www.mogler.de E-mail: vertrieb@mogler.de

Some of the illustrations in this pamphlet include non-standard options. We reserve the right to make model changes. No liability is assumed for printing or any other errors.

2013 edition - 5













CASH DRAWER PRODUCTION

We attach great importance to quality and reliability from development through to final assembly.

The value added is approximately 70% as nearly all semifinished and finished products are designed and manufactured in our own production facilities.

Design and work preparation4 CAD workstations specifically for sheet metal work, punching and bending.

Raw material processing
Steel sheet, stainless steel and aluminium in thicknesses of 0.75 - 2 mm

Production and storage technology

- 1 x fully-automatic punching line consists of: high-bay store, servoelectric turret punch press, removal robot. (The turret punch press performs punching, nibbling and stamping tasks)
- 2 x hydraulic bending presses with graphic CNC control (forming of parts)
- 1 x fully-automatic bending cell
- 2 x spot-welding machines (bonding technology)
- 1 x semi-automatic washing and powder-coating installation (Blanks are degreased and cleaned. Powder coating is available in all RAL colours.)
- 4 x fully-automatic high-bay stores (Just-in-Time production – minimum storage capacity, excluding raw, auxiliary and operating materials)

Finishing and quality inspection in the assembly and shipping departments