

DIEBOLD NIXDORF KA17 COMPACT CASH DRAWER

A SECURE, EASY-TO-USE CASH DRAWER SOLUTION

The KA17 from Diebold Nixdorf is an easy-to-use, compact cash drawer designed with security in mind. Sitting directly below the POS system's central unit, the KA17 offers retailers a solution that can be used in both domestic and international markets.

FUNCTIONALITY

When POS activities are in progress, the compact drawer is opened by the system's software. In order to remove the compartment, a cash trough mounted on telescopic rails can be pulled out completely. During shift changes, the compartment can be closed using a cover stored in the drawer, then removed by the staff. The two extra openings in the front panel of the drawer allow checks, documents and credit notes to be inserted without the drawer open.

SECURITY CONCEPTS

The cash compartment functions as a safe when removed from the drawer. This allows staff to remove the locked compartment whenever the checkout desk is left unattended. Up to 30 different combinations are available for locking the compartment, making the KA17 compatible with international security regulations.

CONNECTIVITY

The KA17 can connect directly at the BEETLE POS family's designated cash-loading interface. It can also connect to checkout printers with cash-loading interfaces (RJ12).

COMPARTMENT DESIGNS

The cash compartments in the KA17 are divided into two units, one situated on top of the other. The upper unit is divided crossways enabling it to be pushed backwards, which exposes the lower unit. The front section of the upper unit contains a removable compartment which is divided into eight cash boxes. The rear section includes four compartments which store bank notes lengthways. The lower unit provides enough space to store large bank rolls and coin rolls.

ENVIRONMENTAL PROTECTION

Active environmental protection is part and parcel of the Diebold Nixdorf philosophy. To meet those standards, the KA17's casing consists of plastic housing components made out of environment-friendly material. These components are marked accordingly and are fully recyclable.



DIEBOLD
NIXDORF

SERVICE OPTIONS

Tailored services enable efficient deployment of solutions and the highest possible system availability and security based on the Diebold Nixdorf AllConnect ServicesSM Platform:

- Global Deployment and Implementation Services: installation and integration into existing environments
- Maintenance Services: fast Recovery and Security Services
- Managed Services: Store Lifecycle Management, Transformational Outsourcing and Consulting Services

WHY DIEBOLD NIXDORF?

With an installed base of more than 1 million ePOS systems worldwide, Diebold Nixdorf provides leading technologies for automating checkout processes and engaging consumers. Our local presence in more than 130 countries positions us to better understand the market needs of today and anticipate those of tomorrow. We leverage our expertise in seamless omnichannel retailing, store transformation and global delivery excellence, to help retailers achieve their business objectives. We enable a convenient, seamless checkout and shopping experience for consumers who desire consistency across all channels—from store to mobile and beyond.

TECHNICAL DATA

DIRECTION OF TRAVEL AT OPENING	<ul style="list-style-type: none"> • To the front
OPENING TYPE	<ul style="list-style-type: none"> • Electronic • Key
NO. OF COIN COMPARTMENTS	<ul style="list-style-type: none"> • 8/8 (size adjustable)
NO. OF NOTE COMPARTMENTS	<ul style="list-style-type: none"> • 4/4 (size adjustable)
ADDITIONAL COMPARTMENTS FOR CHECKS, ROLLS OF COINS, DOCUMENTS, NOTES	<ul style="list-style-type: none"> • 2
NO. OF CHECK SLOTS	<ul style="list-style-type: none"> • 2
LOCKABLE LID	<ul style="list-style-type: none"> • At versions with lock
LOCK / KEY PERMUTATIONS	<ul style="list-style-type: none"> • Yes / 1-30 (opt.)
EMERGENCY OPENING OPTION	<ul style="list-style-type: none"> • Yes
CASH DRAWER INTERFACE	<ul style="list-style-type: none"> • 12V - 24V • Power requirement <ul style="list-style-type: none"> - From 12V DC -10% to 24V DC +10% - 40 mA (continuous current) - 300 mA (max.)
CONNECTION / CABLE	<ul style="list-style-type: none"> • 6-pin mini-DIN or RJ12 for connection to BEETLE POS systems and POS printers with cash drawer interface
DIMENSIONS	<ul style="list-style-type: none"> • Height: 118 mm (4.65 inches) • Width: 340 mm (13.39 inches) • Depth: 367 mm (14.45 inches)
WEIGHT	<ul style="list-style-type: none"> • 7.4 kg (16.31 lbs)