

# Cash drawers

**Whether** it is combined with a simple cash register or intelligent POS terminal, the cash drawer is one of the most important POS peripherals. It has to be able to accommodate cash, cheques, credit card slips, receipts and the like securely and in sufficient quantities. National, international and industry requirements, as well as the various designs and functionalities of the individual POS units also have to be taken into account.

**Wincor Nixdorf's** cash drawers are well established products of high quality, which have been used successfully for many years around the globe. A high level of security, combined with sturdy design and the adaptability of coin and note compartments to a variety of note sizes and coin quantities are characteristic features of these cash drawers.

**Wincor Nixdorf's** product range comprises three models which differ in terms of ergonomics, space requirement, capacity and functionality.

**The KA17 and KA12-1** are base cash drawers. The drawers of these models open to the front, providing access to the coin and note compartments. The KA17 is mounted on high-quality telescopic rails. Each cash drawer contains an inset tray which can be removed from the housing in its entirety, with the KA17 also provided with a lockable lid.

**The KA21** have pop-up lid. This drawer is attached to a special mounting plate, but can be unlocked from the mounting plate and electronics and removed in its entirety.



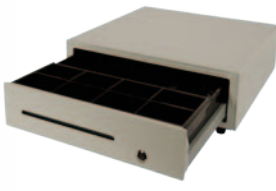

**All the cash drawer** models provide 8 compartments for coins and 4 for notes, with at least 1 special compartment available for cheques and credit card slips. The width of the note compartments can be varied to accommodate different sizes of note (for a variety of currencies).

The cash inset trays can be removed. A multilevel key combination concept (from 1 to max. 30 key combinations, depending on model) complies with international security regulations.

**The cash drawers** can be connected to BEETLE POS systems or to a POS printer with cash drawer interface, and are controlled by the system software.

# Cash drawers

## TECHNICAL DATA

CASH DRAWERS			
			
	KA17	KA12-1	KA21
<b>Classification</b>	Base cash drawer		Cassette cash drawer
■ Direction of travel at opening	to the front		to the top
■ Opening type			
– electronic		✓	
– key	✓	✓	✓
■ No. of coin compartments / size adjustable	8 / 8	8 / 4	8 / 0
■ No. of note compartments / size adjustable	4 / 4		
■ Additional com. for cheques, rolls of coins, documents, notes	2	1	
■ No. of cheque slots	2	1	—
■ Lockable lid	Cash drawer lid (opt.)	no	Cassette
■ Lock / key permutations	✓ / 1-30 (opt.)	✓ / 1	✓ / 1-30 (opt.)
■ Emergency opening facility	✓		—
■ Interface (KA17, KA21)	12 V - 24 V		
– Power requirement	From 12 V DC - 10% to 24 V DC + 10%; 40 mA (Continuous current) / 300 mA		
■ Interface (KA12-1, KA21)	24 V		
– Power requirement	24 V -15% / +10% ; Nominal power 1 A		
■ Connection / cable	6-pin mini-DIN or RJ12 for connection to BEETLE POS systems and POS printers with cash drawer interface		
■ Dimensions (H x W x D in mm)	118 x 340 x 367	114 x 410 x 415	102 x 461 x 163
■ Weight / cassette in kg	7,4	6,6	2,7

Published by  
**Wincor Nixdorf International GmbH**  
 Retail Division  
 Heinz-Nixdorf-Ring 1  
 D-33106 Paderborn  
 Germany  
 Phone +49 (0) 52 51/693 39 01  
 Fax +49 (0) 52 51/693 39 03  
 info@wincor-nixdorf.com  
<http://www.wincor-nixdorf.com>  
 © Wincor Nixdorf International GmbH

All rights, including rights created by patent grant or registration of a utility model or design, are reserved. Delivery subject to availability, subject to change for technical reasons.