



Cash drawers

## MDX 43

### The unique model with integrated lid storage

The special feature of this drawer is that the lid for the insert is automatically stowed in the cash drawer housing and secured until the end of the shift. At the start of the shift, the insert and lid are placed in the open drawer, the lid is unlocked and the drawer is closed. On closing the drawer, the lid is lifted from the insert and attaches itself to the top of the drawer housing. At the end of the shift, the lid is extended again at the push of a button and locked on the money insert.

An additional compartment for rolls of coins allows safe storage and quick refilling.

The robust all-steel construction as well as the galvanised, ball bearing mounted telescopic runners provide stability and, in addition to the proven locking mechanism, they help ensure the security of the money.

#### MDX 43 at a glance

- > 8 weighable coin cups
- > 5 note compartments with downholders
- > Additional compartment for rolls of coins and slot for receipts or coupons
- > Insert lid secured in the drawer housing



Integrated stainless steel bank note clamp



Closed drawer



Drawer containing money



Drawer without money

### Installation

The cash drawer can be installed on and under the counter.

### Microswitch

A microswitch for status checks is integrated.

### Electrical connection options

Compatible with all systems.

### Connecting cable

Separate 2 m plug-in cable to RJ11/RJ12 as standard (other systems available on request).

### Lock on the cash drawer

3-position cylinder lock (emergency opening, electrical opening, locked position) including 2 keys with 150 different lock variants optional.

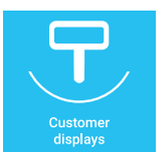
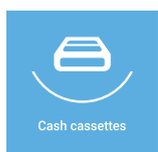
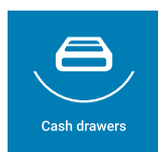
### Cash insert with lockable lid

Lid with 2-position cylinder lock including 2 keys.

The insert cover is stored and secured within the housing while in use.

### Technical data

						
Colour RAL 7021 ●	Width 420 mm	Height 92,5 mm	Depth 415 mm	Weight of drawer 13,5 kg	Weight of insert 4 kg	Voltage 12, 24 V



Further information on our products  
[www.aks-anker.com](http://www.aks-anker.com)

