





# **CASH CASSETTES**

All cassettes at a glance

OVERVIEW	SCC <sup>NEO</sup> Page 4	<b>OCC</b> Page 6	OCC CASH AUTOMATION Page 8	ECC Page 10	UCC Page 12	SMC Page 14	<b>CCC</b> Page 16
	22 am (2)			With the same			20.
DIMENSIONS (WXDXH) IN MM (CA.)	459 x 155 x 100	460 x 160 x 100	460 x 160 x 105	482 x 175 x 100	460 x 169 x 100	459 x 152 x 73	485 x 168 x 103
WEIGHT IN KG (CA.)	1,7	2,0	2,2	1,9	4,8	2,5	8,4
MATERIAL	ABS plastic			ABS plastic	Outter cassette: steel Inner cassette: ABS plastic	Outter cassette: steel Inserts: aluminium	Galvanised steal
COLOUR	RAL 9002 ○ RAL 7021 ●		RAL 9002 ○ RAL 7021 ●		RAL 7021 ●	RAL 7045 🌘	
NUMBER OF COIN COMPARTMENS	8 // optional up to 9	8 // optional up to 10	8	Up to 9	8 // optional up to 10	6	8
NUMBER OF NOTE COMPARTMENTS	4/5	4	4	6	5	4	5
WEIGHABLE COIN CUPS	Optic	Optional Yes			Optional		'es
REMOVABLE INNER CASSETTE	No			No	Yes	No	Yes
ELECTR. VERSION IN VOLTS	12, 24, 36			12, 24, 36	12, 24	:	24
INTERFACES	Compatible with all commercially available systems			Compatible with all commercially available systems		Compatible with Epson RJ12	Compatible with all commercial available systems
CABLE	To be ordered separately: RJ12 and SDL, other cables per request				3 m RJ12 cable or 3,2 m SDL cable, others per request	To be ordered separately: RJ12	3 m cable RJ12
CLOSURE // TYPE OF CLOSURE	2-position-lock/without lock // identical or random locks available, other closures on request			2-position-lock/without lock // identical or random locks available, other closures on request			
LOCKABLE INSERT	No			No	With lock	No	With magnet

### **(**

# **SCC**neo

## Approved cassette even better

With the SCC<sup>neo</sup>, ANKER presents a worthy successor with all the advantages of the SCC<sup>plus</sup> cash cassette and the functional plus points of the OCC. The proven SCC cash cassette is one of ANKER's most popular products and has established itself in the POS world with its durability and high-quality workmanship. Visually, the SCC<sup>neo</sup> shines with a new striped design, which is a well-known recognition feature in addition to the practical interior layout.

By eliminating the butt edges, the SCC<sup>neo</sup> is now visually uniform on every side. Another plus point is the "Easyclean" surface. This makes the cassette better and easier to

clean. Dirt and grease have a much harder time settling in the material. The laterally covered base prevents the accumulation of dirt, for example from crumbs or onion skins.

**(1)** 

The new standard cash cassette fits all SCC base plates already installed in the table. There is no change for you and your staff - the handy interior layout remains identical. The accessories from the predecessors are 100% compatible. This means that existing accessories, such as the coin cups, can continue to be used without any problems.



Empty cassette



Closed cassette



Optimized closure

# THE SCC<sup>NEO</sup> AT A GLANCE

- → 4.2 million opening cycles in DEKRA endurance test
- → Easy to clean surface
- → Protected base thanks to the new design
- → Money insert can be removed separately
- → Rear coin pockets adjustable in size

#### → FUNCTIONAL DESIGN

The design of the established SCC has been retained. The coin insert can be removed completely. Coin cups from the previous SCC version can still be used without any problems.

#### → ELECTRICAL CONNECTION OPTIONS

Compatible with all systems.

#### → CONNECTION CABLE

To order separately: RJ12 and SDL, other cables on request.

#### → LOCK ON THE CASH CASSETTE

2-position lock incl. 2 locks; identical, random or no lock, other solutions on demand.



Filled cassette with separated inserts



Filled cassette

PAGE 5



PRODUCT OVERVIEW	SCC <sup>NEO</sup>
DIMENSIONS (W X D X H) IN MM CA.	459 x 155 x 100
WEIGHT IN KG CA.	1,7
MATERIAL	ABS plastic
COLOUR	Anthracite RAL 7021 ■ Light grey RAL 9002 ○
NUMBER OF COMPARTMENTS	4/5 note, 8 (optionally expandable up to 9) coin compartments
ELECTR. VERSION IN VOLTS	12, 24, 36
INTERFACES	Compatible with all systems
CLOSURE // TYPE OF CLOSURE	2-position-lock/without lock// identical or random locks available, other closures on request
WEIGHABLE COIN CUPS	Optional

**Note:** The base plate is assigned to the cash desk and the cash cassette to the operator.

www.anker.net PAGE 4 ANKER SOLUTIONS GMBH | STRIEGAUER STRASSE 21 | 33719 BIELEFELD

# OCC Limitless flexibility

All requirements for design, flexibility, compatibility and security of a modern cash cassette are fulfilled with our ANKER OmniOption Cash Cassette OCC. Benefit from a multifunctional cash cassette at your POS. It is made of a robust plastic housing and flexible inner partitioning. It can be used for all currencies and is also excellently suited to international use.

Controlled electronically directly by the cash system, the OCC can be flexibly adapted to your requirements and processes. Whether it is completely without a lock or fitted with a quality lock - You have the choice. An optionally usable security key lock offers you additional security.

The cassette recently proved its unsurpassed quality once again, while achieving over 4.2 million openings without problems in a test conducted by an independent institute.



Empty cassette



Closed cassette



Rail-guided opening mechanism of the lid

### THE OCC AT A GLANCE

- → Coin and bill compartments can be flexibly positioned
- → Guided opening mechanism of the lid
- → Can be used with or without lock
- → Safe transport in fully functional cash cassette
- → Robust and durable

#### → FUNCTIONAL LAYOUT

The inner insert can be removed separately. There is space under the coin tray for storing coin rolls.

#### → ELECTRICAL CONNECTION OPTIONS

Compatible with all systems.

#### → CONNECTION CABLE

To order separately: RJ12 and SDL, other cables on request.

#### → LOCK ON THE CASH CASSETTE

2-position lock incl. 2 locks; identical, random or no lock, other solutions on demand.



Filled cassette



В	Ba	

PRODUCT OVERVIEW	occ
DIMENSIONS (W X D X H) IN MM CA.	460 x 160 x 100
WEIGHT IN KG CA.	2,0
MATERIAL	ABS plastic
COLOUR	Anthracite RAL 7021 ■ Light grey RAL 9002 ○
NUMBER OF COMPARTMENTS	4 note, 8 (optionally up to coin compartment
ELECTR. VERSION IN VOLTS	12, 24, 36
INTERFACES	Compatibel with all systems
CLOSURE // TYPE OF CLOSURE	2-position-lock/without lock// identical or random locks available, other closures on request
WEIGHABLE COIN CUPS	Optional

Note: The base plate is assigned to the cash desk and the cash cassette to the operator.

PAGE 6 ANKER SOLUTIONS GMBH | STRIEGAUER STRASSE 21 | 33719 BIELEFELD PAGE 7 www.anker.net



# **OCC Cash Automation**

### Maximum efficiency

The OmniOption Cash Automation Cassette is more than just a variation of the standard OCC. The popular cash cassette shines with far more space for coins and has been optimised for use with Cash Automation. The cassette is suitable for all currencies.

Due to the depth of the coin compartments, frequent refilling is no longer necessary. This saves your staff more time and allows them not only to work more efficiently, but also to invest more time in customer service. Due to the guided opening mechanism, the cassette pops open in a controlled but speedy manner.

In an endurance test conducted by an independent institute, the OCC was able to perform 4.2 million opening cycles without any problems. This makes it the ideal cash cassette for busy cash desks.



Empty cassette



Closed cassette



Particularly deep coin compartments

### THE OCC CASH **AUTOMATION** AT A GLANCE

- → Based on the principle of the popular OCC
- → Optimised for use with Cash Automation
- → Coin tray easily removable with handles
- → Particularly high volume of coin compartments
- → Guided opening mechanism of the lid

#### → FUNCTIONAL LAYOUT

Inner insert can be removed separately. The coin insert has small pull-out handles, making it easy to insert and remove.

#### **ELECTRICAL CONNECTION OPTIONS**

Compatible with all systems.

#### → CONNECTION CABLE

To order separately: RJ12 and SDL, other cables on request.

#### → LOCK ON THE CASH CASSETTE

2-position lock incl. 2 locks; identical, random or no lock, other solutions on demand.



Removable inserts



Filled cassette



PRODUCT OVERVIEW	OCC CASH AUTOMATION
DIMENSIONS (W X D X H) IN MM CA.	460 x 160 x 100
WEIGHT IN KG CA.	2,2
MATERIAL	ABS plastic
COLOUR	Anthracite RAL 7021 ●
NUMBER OF COMPARTMENTS	4 note, 8 coin compartments
ELECTR. VERSION IN VOLTS	12, 24, 36
INTERFACES	Compatible with all systems
CLOSURE // TYPE OF CLOSURE	2-position-lock/without lock// identical or random locks available, other closures on request

Note: The base plate is assigned to the cash desk and the cash cassette to the operator.

**(†)** 



# **ECC**Ready for any currency

Our ANKER Euro Cash Cassette ECC is based on the same concept as the SCC. The difference is its size and the split of the coin and note compartments. This cash cassette is the plastic cassette with the largest capacity in our portfolio. Due to its configuration, it provides space available for all currencies and can hold a large volume of change.

The ECC is also flexible in terms of the closing variant. As it is electronically controlled and opened by the cash register system, it can be completely used without a lock, if required.

The ECC can be used with a quality lock, various, specific locking mechanisms or without a lock. For straightforward manual opening of the cassette, products are available for you, such as our manual opening trigger. An optional security key lock offers you additional security.

The cassette recently proved its unsurpassed quality once again, while achieving over 4.2 million openings without problems in a test conducted by an independent institute.



Empty cassette



Closed cassette



Cassette with 9 coin compartments

# THE ECC AT

- → Large volume for higher cash holdings
- → Individually insertable coin compartments
- → With receipt slot
- → Can be used without lock
- → Robust and durable

#### → FUNCTIONAL LAYOUT

The money insert can be removed separately with two note compartments. Under the coin insert is a universal compartment in which receipts can be stowed through the slot.

#### **→** ELECTRICAL CONNECTION OPTIONS

Compatible with all systems.

#### → CONNECTION CABLE

To order separately: RJ12 and SDL, other cables on request.

#### → LOCK ON THE CASH CASSETTE

2-position lock incl. 2 locks; identical, random or no lock, other solutions on demand.



Removable insert



Filled cassette



Base

PRODUCT OVERVIEW	ECC
DIMENSIONS (W X D X H) IN MM CA.	482 x 175 x 100
WEIGHT IN KG CA.	1,9
MATERIAL	ABS plastic
COLOUR	Anthracite RAL 7021 ■ Light grey RAL 9002 ○
NUMBER OF COMPARTMENTS	6 note, up to 9 coin compartments
ELECTR. VERSION IN VOLTS	12, 24, 36
INTERFACES	Compatible with all systems
CLOSURE // TYPE OF CLOSURE	2-position-lock/without lock// identical or random locks available, other closures on request
WEIGHABLE COIN CUPS	Optional
	BB 2 2 2 2 2

Note: The base plate is assigned to the cash desk and the cash cassette to the operator.



# UCC

### Metal cassette according to the ANKER principle

We also offer a solution to the proponents of metal housings, with the ANKER Universal Cash Cassette UCC, which fits in the well approved ANKER principle. The assembly of the outer housing is performed in the established manner, on a base plate. This allows easy dismantling for cleaning purposes.

However, in contrast to our plastic cassettes, the base is delivered without any electronics, as they are installed in the outer housing. Upon request, the assembly of the outer housing is also possible without a base. The UCC is directly opened electronically by the cash register system. The outer cassette is available with a quality lock or completely without a lock. For the inner cassette, a quality lock or a turnkey are available. The turnkey is a keyless version, with which a bolt in the lid can be engaged, to close the inner cassette.



Empty cassette



Closed cassette



Inner cassette with lid

# THE UCC AT A GLANCE

- → Sturdy full metal outer cash cassette
- → Individually removable inner cassette with handles that can be pulled out
- → Lockable inner cassette for secure transport
- → Robust and durable

#### → LOCKABLE INNER CASSETTE

The inner cassette can be easily removed with extendable handles and even locked for safe transport. In addition, the coin insert can also be removed individually.



Removable inserts

#### → ELECTRICAL CONNECTION OPTIONS

Compatible with all systems.

#### → CONNECTION CABLE

3 m RJ12 cable or 3.2 m SDL cable, others on request.



2-position lock incl. 2 locks; identical, random or no lock, other solutions on demand.



Filled cassette



PRODUCT OVERVIEW UCC DIMENSIONS (W X D X H) IN MM CA. 460x 169 x 100 WEIGHT IN KG CA. 4,8 MATERIAL Galvanised steel, inner cassette: ABS plastic **COLOUR** Anthracite RAL 7021 Light grey RAL 9002 NUMBER OF COMPARTMENTS 6 note, 9 (optionally up to 10) coin compartments **ELECTR. VERSION IN VOLTS** 12, 24 **INTERFACES** Compatible with all systems CLOSURE // TYPE OF CLOSURE 2-position-lock/without lock// identical or random locks available, other closures on request WEIGHABLE COIN CUPS Yes (optional) REMOVABLE INNER CASSETTE Yes

Note: The base plate is assigned to the cash desk and the cash cassette to the operator.

www.anker.net PAGE 12 ANKER SOLUTIONS GMBH | STRIEGAUER STRASSE 21 | 33719 BIELEFELD PAGE 13

### **(**

# **SMC**Compact, slim and light

The SMC - Slim Metal Cassette - is characterised by its extremely compact, low design. In terms of footprint, it is equal to the standard like the SCCneo and OCC. The overall height is only 73 mm. The cassette is particularly suitable for ergonomic criteria or for specifications where standard heights cannot be used.

The special feature of the SMC, apart from its compact design, is the choice of materials used. The housing is made of steel which makes the cassette extremely sturdy and resistant. The note compartment and the coin cup holder, on the other hand, are made of aluminium. The cups themselves are made of ABS plastic and can be weighed, which makes them perfectly for the use with scales.

Due to the overall construction, a weight of less than 2.5 kg. could be realized. This makes the SMC only 20% heavier than a comparable plastic cassette and only about half as heavy as a comparable full-size steel cassette.

The SMC is equipped with a lock blockade when used in the base. This means that although the cassette has a lock, it cannot be opened by key but only via the cash register system. If the cassette is removed from the base, it can be opened with a key.

This is very useful because, for example, no additional hardware in form of a cassette opener is required in the back office. This allows optimal access security by the responsible cashier staff with the simplest administrative handling and balances the advantages and disadvantages of cassettes with and without a built-in lock.



The current layout with 4 note and 6 coin compartments is primarily designed for use in northern European countries outside the euro area with up to 6 types of coins, e.g. Danish kroner.

A version with 8 coin compartments for the euro area is being planned.

#### → ELECTRICAL CONNECTION OPTIONS

Compatible with Epson RJ12

#### → CONNECTION CABLE

To order separately: RJ12

#### → LOCK ON THE CASH CASSETTE

2-position-lock/without lock// identical or random locks available, other closures on request



Unloaded cassette with inserts



Coin insert with coin cups



Unfilled cassette



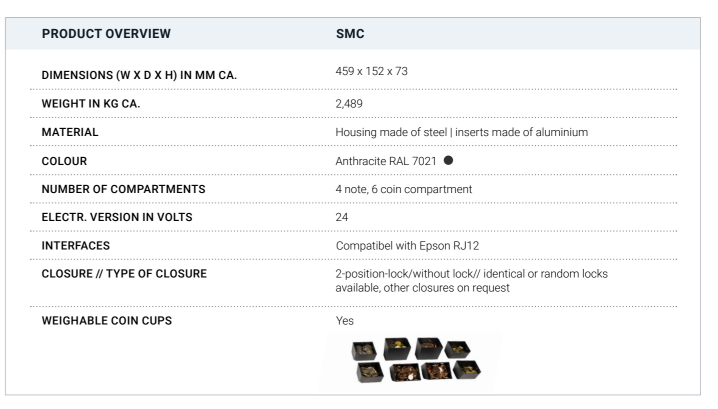
Closed cassette



Optimised closure

## THE SMC AT A GLANCE

- → Low design with standard footprint dimensions
- → Housing is made of steel and inserts of aluminium
- → Weight of less than 2.5 kg
- → Weighable coin cups
- → Lock blocking during cashier operation and operation by key when removed from base



Note: The base plate is assigned to the cash desk and the cash cassette to the operator.

www.anker.net PAGE 14 ANKER SOLUTIONS GMBH | STRIEGAUER STRASSE 21 | 33719 BIELEFELD PAGE 15

## CCC Keyless for more security

The ANKER design principle, comprised of a cassette and a base, has inspired you, but you do not want entirely forego metal? Then the ANKER Cash & Carry Cash Cassette CCC is just the thing for you. The base, outer housing and cash insert made of galvanised steel, together with the stainless steel lid, form a closed unit.

The CCC does not need any keys. The opening of the outer housing is controlled by the cash register system. A lock is not necessary. The lid of the cash insert is secured with a magnet after being removed from the housing, so that a lock is also not needed on the inside.

The coin and note compartments in use can be inserted on the left or right side of the cassette, as required. The cash cassette insert has eight weighable coin compartments.



Empty cassette



Closed cassette



Sturdy metal inner cassette

### THE CCC AT A GLANCE

- → Sturdy all-steel cassette
- → Inner cassette made of robust metal
- → Stainless steel lid for particularly demanding prevents damage
- → Can be used without lock
- → Removable outer cassette increases cleanliness

#### → REMOVABLE INNER CASSETTE

The inner cassette can be easily removed with retractable handles. The lid of the inner cassette is secured with a magnet and can be released by pressing a button.

#### → ELECTRICAL CONNECTION OPTIONS

Compatible with all systems.

#### → SECURE TRANSPORT

The cassette can be easily removed and transported as a whole, or the inner cassette can simply be removed.

#### → CONNECTION CABLE

3 m RJ12 cable



#### LOCK ON THE CASSETTE

Secured without lock. Triggered via the cash register system.



PRODUCT OVERVIEW	CCC
T NODGOT GVERVIEW	
DIMENSIONS (W X D X H) IN MM CA.	485 x 168 x 103
WEIGHT IN KG CA.	8,4
MATERIAL	Galvanised steel
COLOUR	Anthracite RAL 7045 ●
NUMBER OF COMPARTMENTS	5 note, 8 coin compartment
ELECTR. VERSION IN VOLTS	24
INTERFACES	Compatibel with all systems
CLOSURE // TYPE OF CLOSURE	Fuse without lock
WEIGHABLE COIN CUPS	Yes
REMOVABLE INNER CASSETTE	Yes

Note: The base plate is assigned to the cash desk and the cash cassette to the operator.

PAGE 16 ANKER SOLUTIONS GMBH | STRIEGAUER STRASSE 21 | 33719 BIELEFELD PAGE 17 www.anker.net



# ANKER THE POS COMPANY

#### ANKER Solutions GmbH

Striegauer Straße 21 33719 Bielefeld

**Tel:** +49 (0) 521 - 301- 0 **E-Mail:** info@anker.net



www.anker.net