

Mainz, 09.06.2026

**List of successfully tested customer-operated coin acceptor devices**

Pursuant to section 36 of the Bundesbank Act (*Bundesbankgesetz*), all institutions engaged in the sorting and distribution of coins are obliged, among other things, to withdraw from circulation all euro coins received by them which they know or have sufficient reason to believe to be counterfeit and to hand them over to the competent national authorities.

In accordance with Article 6 (1) of Regulation (EC) No 1338/2001, this means, for instance, that a customer-operated coin deposit machine must be able to detect and withhold counterfeit or suspected counterfeit coins and not return them to the depositor.

Note:

This is not the list of successfully tested coin processing machines in accordance with the provisions stipulated in Regulation (EU) No 1210/2010.

The list of successfully tested coin processing machines pursuant to Regulation (EU) No 1210/2010 can be accessed via [www.bundesbank.de](http://www.bundesbank.de) => Tasks => Cash management => Cash recycling => Cash processing systems.

**I. List of successfully tested customer-operated coin acceptor devices**

<b>ID</b>	<b>MANUFACTURER NAME</b>	<b>MACHINE NAME</b>	<b>MODEL</b>	<b>SOFTWARE VERSION</b>	<b>SENSOR</b>	<b>TYPE*</b>	<b>TEST DATE</b>
1	PayComplete	CDS-9		5	Sensor V2	CDM2	29.08.2024
2	PayComplete	CDS-9		9	Sensor V4	CDM2	29.08.2024
3	CTcoin A/S	Coin Bank	CDS800 / V5	20191018	20081220	CDM2	26.09.2024
4	Sesami Cash Management Technologies GmbH	CDi-L		20191018	20081220	CDM2	21.03.2025
5	HESS Cash Systems GmbH	CoinIn 316	TopCoin 500	V 2.30	HESS Sensor V3	CDM2	06.11.2025
6	HESS Cash Systems GmbH	CoinIn 316	TopCoin 500	V 2.40	HESS Sensor V3	CDM2	06.11.2025
7	HESS Cash Systems GmbH	CoinIn 316	TopCoin 500	V 2.30	HESS Sensor V4	CDM2	06.11.2025
8	HESS Cash Systems GmbH	CoinIn 316	TopCoin 500	V 2.40	HESS Sensor V4	CDM2	06.11.2025
9	HESS Cash Systems GmbH	CoinIn 311	TopCoin Counter	V 2.30	HESS Sensor V3	CDM2	06.11.2025
10	HESS Cash Systems GmbH	CoinIn 311	TopCoin Counter	V 2.30	HESS Sensor V4	CDM2	06.11.2025

\* CDM2 = Coin Deposit Machine Type 2 (suspect counterfeit coins retained inside the machine itself)

ID	MANUFACTURER NAME	MACHINE NAME	MODEL	SOFTWARE VERSION	SENSOR	TYPE*	TEST DATE
11	KEBA Handover Automation GmbH	KePlus FX10	TopCoin250	EUR8AA3FA3FB2FC2FD	Hess Sensor V1	CDM2	11.12.2025
12	South Automation Int. GmbH	CashIn Slim Dual	M104	M 19.02	cashDNA M V2	CDM2	16.12.2025
13	Multi Cash Automation GmbH	MSS	MSS 25 basic	V03.00.01.01	MC-CSENSE-14 / Gen. 3	CDM2	07.05.2026
14	Multi Cash Automation GmbH	MSS	MSS 25 basic	V05.00.00.01	MC-Sens-G7	CDM2	07.05.2026

**Please note:**

See next page for the list of devices declared to conform

\* CDM2 = Coin Deposit Machine Type 2 (suspect counterfeit coins retained inside the machine itself)

## II. List of devices declared to conform

The list below shows the devices for which the Bundesbank has received a binding declaration of conformity from the manufacturer. By submitting a declaration of conformity, the manufacturer guarantees that the software and hardware as well as the coin processing and detection components used in the device that has been declared to be conform are identical to those used in the device that has been successfully tested by the Bundesbank.

MANUFACTURER NAME	MACHINE NAME	MODEL	SOFTWARE VERSION	SENSOR	TYPE*	TESTED MACHINE (ID)
PayComplete	CDS-820i		5	Sensor V2	CDM2	1
PayComplete	CDS-820j		5	Sensor V2	CDM2	
PayComplete	CDS-9L		5	Sensor V2	CDM2	
PayComplete	CDS-9L		9	Sensor V4	CDM2	2
CTcoin A/S	Coin Bank	CDS801	20191018	20081220	CDM2	3
CTcoin A/S	Coin Bank	CDS809	20191018	20081220	CDM2	
CTcoin A/S	Coin Bank	CDS828	20191018	20081220	CDM2	

\* CDM2 = Coin Deposit Machine Type 2 (suspect counterfeit coins retained inside the machine itself)

MANUFACTURER NAME	MACHINE NAME	MODEL	SOFTWARE VERSION	SENSOR	TYPE*	TESTED MACHINE (ID)
CTcoin A/S	Penguin	701	20191018	20081220	CDM2	3
CTcoin A/S	Penguin	709	20191018	20081220	CDM2	
CTcoin A/S	Penguin	728	20191018	20081220	CDM2	
Sesami Cash Management Technologies GmbH	CDi	OEM / 01	20191018	20081220	CDM2	4
Sesami Cash Management Technologies GmbH	CSC	OEM / 01	20191018	20081220	CDM2	
HESS Cash Systems GmbH	CoinIn 315	TopCoin 500	V 2.30	HESS Sensor V3	CDM2	5
HESS Cash Systems GmbH	CoinIn 325	TopCoin 500	V 2.30	HESS Sensor V3	CDM2	
HESS Cash Systems GmbH	CoinIn 326	TopCoin 500	V 2.30	HESS Sensor V3	CDM2	
HESS Cash Systems GmbH	CoinIn 315	TopCoin 500	V 2.40	HESS Sensor V3	CDM2	6
HESS Cash Systems GmbH	CoinIn 325	TopCoin 500	V 2.40	HESS Sensor V3	CDM2	
HESS Cash Systems GmbH	CoinIn 326	TopCoin 500	V 2.40	HESS Sensor V3	CDM2	

\* CDM2 = Coin Deposit Machine Type 2 (suspect counterfeit coins retained inside the machine itself)

MANUFACTURER NAME	MACHINE NAME	MODEL	SOFTWARE VERSION	SENSOR	TYPE*	TESTED MACHINE (ID)
HESS Cash Systems GmbH	CoinIn 315	TopCoin 500	V 2.30	HESS Sensor V4	CDM2	7
HESS Cash Systems GmbH	CoinIn 325	TopCoin 500	V 2.30	HESS Sensor V4	CDM2	
HESS Cash Systems GmbH	CoinIn 326	TopCoin 500	V 2.30	HESS Sensor V4	CDM2	
HESS Cash Systems GmbH	CoinIn 315	TopCoin 500	V 2.40	HESS Sensor V4	CDM2	8
HESS Cash Systems GmbH	CoinIn 325	TopCoin 500	V 2.40	HESS Sensor V4	CDM2	
HESS Cash Systems GmbH	CoinIn 326	TopCoin 500	V 2.40	HESS Sensor V4	CDM2	
KEBA Handover Automation GmbH	KePlus RX10	TopCoin250	EUR8AA3FA3FB2FC2FD	Hess Sensor V1	CDM2	11
South Automation Int. GmbH	CashIn Slim Single	M102	M 19.02	cashDNA M V2	CDM2	12
South Automation Int. GmbH	CashIn Flex Bags	M104	M 19.02	cashDNA M V2	CDM2	
South Automation Int. GmbH	CashIn Flex Container	M102	M 19.02	cashDNA M V2	CDM2	
South Automation Int. GmbH	CashIn Sidecar Bags	M104	M 19.02	cashDNA M V2	CDM2	

\* CDM2 = Coin Deposit Machine Type 2 (suspect counterfeit coins retained inside the machine itself)

MANUFACTURER NAME	MACHINE NAME	MODEL	SOFTWARE VERSION	SENSOR	TYPE*	TESTED MACHINE (ID)
South Automation Int. GmbH	CashIn Sidecar Container	M102	M 19.02	cashDNA M V2	CDM2	12
South Automation Int. GmbH	CashIn Minicar Dual	M102	M 19.02	cashDNA M V2	CDM2	
Multi Cash Automation GmbH	MSS	MSS basic 14	V03.00.01.01	MC-CSENSE-14 / Gen 3	CDM2	13
Multi Cash Automation GmbH	OptiCoin	OptiCoin 14 RL	V03.00.01.01	MC-CSENSE-14 / Gen 3	CDM2	
Multi Cash Automation GmbH	OptiCoin	OptiCoin 15 Escrow	V03.00.01.01	MC-CSENSE-14 / Gen 3	CDM2	
Multi Cash Automation GmbH	MSS	MSS basic Escrow	V03.00.01.01	MC-CSENSE-14 / Gen 3	CDM2	
Multi Cash Automation GmbH	SideCar	SideCar X20 CoinIn	V03.00.01.01	MC-CSENSE-14 / Gen 3	CDM2	
Multi Cash Automation GmbH	SideCar	SideCar SelfServ_ns	V03.00.01.01	MC-CSENSE-14 / Gen 3	CDM2	
Multi Cash Automation GmbH	SideCar	SideCar slim DNS	V03.00.01.01	MC-CSENSE-14 / Gen 3	CDM2	
Multi Cash Automation GmbH	MSS	MSS micro	V03.00.01.01	MC-CSENSE-14 / Gen 3	CDM2	
Multi Cash Automation GmbH	MSS	MSS nano	V03.00.01.01	MC-CSENSE-14 / Gen 3	CDM2	

\* CDM2 = Coin Deposit Machine Type 2 (suspect counterfeit coins retained inside the machine itself)

MANUFACTURER NAME	MACHINE NAME	MODEL	SOFTWARE VERSION	SENSOR	TYPE*	TESTED MACHINE (ID)
Diebold Nixdorf Systems GmbH	DN Series Coinsidecar	CM4	V03.00.01.01	MC-CSENSE-14 / Gen 3	CDM2	13
Multi Cash Automation GmbH	MSS	MSS basic 14	V05.00.00.01	MC-Sens-G7	CDM2	14
Multi Cash Automation GmbH	OptiCoin	OptiCoin 14 RL	V05.00.00.01	MC-Sens-G7	CDM2	
Multi Cash Automation GmbH	OptiCoin	OptiCoin 15 Escrow	V05.00.00.01	MC-Sens-G7	CDM2	
Multi Cash Automation GmbH	MSS	MSS basic Escrow	V05.00.00.01	MC-Sens-G7	CDM2	
Multi Cash Automation GmbH	SideCar	SideCar X20 CoinIn	V05.00.00.01	MC-Sens-G7	CDM2	
Multi Cash Automation GmbH	SideCar	SideCar SelfServ_ns	V05.00.00.01	MC-Sens-G7	CDM2	
Multi Cash Automation GmbH	SideCar	SideCar slim DNS	V05.00.00.01	MC-Sens-G7	CDM2	
Multi Cash Automation GmbH	MSS	MSS micro	V05.00.00.01	MC-Sens-G7	CDM2	
Multi Cash Automation GmbH	MSS	MSS nano	V05.00.00.01	MC-Sens-G7	CDM2	
Diebold Nixdorf Systems GmbH	DN Series Coinsidecar	CM4	V05.00.00.01	MC-Sens-G7	CDM2	

\* CDM2 = Coin Deposit Machine Type 2 (suspect counterfeit coins retained inside the machine itself)