



Consolidated List of Coin-processing Machines Successfully Tested or Declared to Conform

Regulation (EU) No 1210/2010 (art. 4) concerning the authentication of euro coins and handling euro coins unfit for circulation stipulates that coin-processing machines used for authentication purposes shall have successfully passed a detection test carried out by the designated national authority or by the European Technical & Scientific Centre (ETSC).

The attached list (chapter I) includes coin-processing machines that have been successfully tested in line with ETSC Guidelines – October 2019¹. Inclusion in the list means that one machine of this type was tested successfully at a given time. This does not guarantee that other machines of the same type function in the same way, as this would depend on a number of criteria, notably the adjustment and the correct maintenance of the machine.

The validity period for a successful test is twenty-four months¹. If a machine of a certain type has not successfully undergone a new test before the end of this period, the machine will be taken off the list.

The acceptance criteria applied were those ones defined in the Commission guidelines on the implementation of the Regulation (EU) No 1210/2010. Machine manufacturers were required to set up their machines in standard working conditions (as opposed to “specific test conditions”).

In addition coin-processing machines are listed (chapter II) which have not passed a detection test but for which a declaration of conformity from the manufacturer was received guaranteeing that a successfully tested coin-processing machine and other coin-processing machine(s) not officially tested, have the same hardware, software and other components used with regard to the detection and rejection of counterfeit euro coins.

¹ According to the ETSC Guidelines - October 2019, machines successfully tested as of the 1st of January 2020 have a test validity period of twenty-four months. Machines successfully tested before the 1st of January 2020 have a test validity period of twelve months.

I: Consolidated list of successfully tested coin-processing machines

Test validity period:

Twenty-four months from the date of the latest test, for the machines tested as of 1st of January 2020.

Twelve months from the date of the latest test , for the machines tested before the 1st of January 2020.

ID	Manufacturer Name	Name/Model/Version	Sensor	Software	Type	Test Date
A0371	ARCA TECHNOLOGIES SRL	CRM	P101C0.00/1	P0C01-EU---00001	CSM	30/11/2022
A0373	ARCA TECHNOLOGIES SRL	CRM-CRM1210	V2-PELICANO	CRM_EUR_V2.05	CRM3	30/11/2022
A0532	ASAHI SEIKO CO.LTD.	CR-8100 / CRF-8EUR	CRSB	CRSB_EU_V01.09	CRM3	21/07/2022
A0533	ASAHI SEIKO CO.LTD.	CR-8100 / CRF-8EUR	CRSC	CRSC_EU_V01.06	CRM3	21/07/2022
A0552	AZKOYEN S.A.	Cashlogy - Pos 1500_EU	PINA	41251101-00	CSM	13/07/2023
A0553	AZKOYEN S.A.	Cashlogy - Pos 2023_EU	PINA-PRO	41256171-01	CSM	13/07/2023
A0554	CCE-CASH CONCEPTS EUROPE GMBH	CCE 4400 EUR	Alloy Sensor	SV: B21M129C-B30M32	CSM	25/07/2023
A0556	CIMA SpA	InLaneM/CCR	CV7000	C7-EUR-101000	CSM	24/01/2024
A0478	CRANE PAYMENT INNOVATIONS	106/206-KPR-F4-V1.03	V2-EAGLE	5240011	CRM3	05/07/2022
A0504	CT COIN A/S	Pelican 301 / V5	20081220	20191018	CCM	26/09/2022
A0385	CUMMINS ALLISON	JetSort LX	CASensor 2	Vs. 2.0	CSM	04/05/2023
A0535	DIEBOLD NIXDORF INTERNATIONAL GMBH	CRL / iCASH / CRA-8EUL / iCASH15E	CRSB	CRSB_EU_V01.09	CRM3	21/07/2022
A0534	DIEBOLD NIXDORF INTERNATIONAL GMBH	CRL / iCASH / CRA-8EUL / iCASH15E	CRSC	CRSC_EU_V01.06	CRM3	21/07/2022
A0537	Giesecke + Devrient Currency Technology GmbH	Cashwork One	Coinsure Matrix	V 5e	CSM	17/08/2022
A0536	Giesecke + Devrient Currency Technology GmbH	Coin 200	Coinsure Adaptive	CW2.2	CCM	17/08/2022
A0451	GLORY	CC1302	RCDS4	V4.00C05	CCM	03/05/2023
A0453	GLORY	CC2000	RCDS4	V00C09	CCM	03/05/2023
A0452	GLORY	CS3320	RCDS4	V4.00C05	CSM	03/05/2023
A0411	GLORY	Mach 6 Wave / 6980XXX	Wave V.7	0032050-XX	CSM	03/05/2023
A0520	GLORY	Mach 9e Wave 6681XXX	Wave V.8	0036376-XX	CSM	03/05/2023
A0548	GLORY	Mach 9e Wave 6681xxx	Wave V.9	0036376-XX	CSM	03/05/2023
A0513	GLORY	RCW-100 (CI-10C)	HGM-3	021	CRM3	21/06/2023
A0512	GLORY	RCW-100 (CI-10C)	HGM-3	021	CSM	21/06/2023
A0551	GLORY	RCW-200	HVF-5X	0301	CRM3	20/06/2023
A0550	GLORY	RCW-200	HVF-5X	0301	CSM	20/06/2023
A0540	GLORY	Reis CC1302	RCDS3	V5.102T91	CCM	21/02/2023
A0539	GLORY	Reis CS3310	RCDS3	V5.86T44	CSM	21/02/2023
A0549	GLORY	SCW-21EU	HGMS-1XX	EUR1.3.8	CSM	21/06/2023
A0511	GLORY	SDRC-100 (CI-100C)	HGM-3XX	063	CSM	21/06/2023
A0498	NGZ GELDZÄHLMASCHINEN GMBH & CO. KG	Q12 S01-B	CSM1	03.05 / FPGA 3	CSM	12/05/2022
A0497	NGZ GELDZÄHLMASCHINEN GMBH & CO. KG	Q12 S03-B	CSM1.1	03.05-drx / FPGA 3	CSM	12/05/2022
A0324	PREMA CASH HANDLING SYSTEMS	PREMA 300 F MD2 SE/EP 300 F MD2 SE	MD2	3.80	CSM	11/08/2022
A0505	PROCOIN GMBH	Coin 200	Coinsure Adaptive	CW2.2	CCM	17/08/2022
A0538	PROCOIN GMBH	Coin 300	Coinsure Adaptive	CW2.2	CCM	17/08/2022
A0403	SCAN COIN	Sortorex / MS 10 C	Type # 2	3.03	CSM	27/07/2022
A0405	SCAN COIN	Sortovit / MS 10 C	Type # 2	3.02	CSM	27/07/2022
A0404	SCAN COIN	Sortovit / MS 10 C	Type # 2	3.03	CSM	27/07/2022
A0514	SCAN COIN AB	DTC-9	ADII	AD Board 3.10	CSM	16/03/2023
A0470	SCAN COIN AB	ICP Active-9	033560	1 A	CSM	16/03/2023
A0469	SCAN COIN AB	ICX Active-9	034140	2A	CSM	16/03/2023
A0321	SOUTH AUTOMATION INT. GMBH	CMX 10	V1	V10.01	CCM	07/02/2024
A0526	SOUTH AUTOMATION INT. GMBH	CMX 20	V1	V10.02A	CCM	07/02/2024

ID	Manufacturer Name	Name/Model/Version	Sensor	Software	Type	Test Date
A0519	SOUTH AUTOMATION INT. GMBH	Evo Sort M9	cashDNA M V2	M19.02	CSM	30/08/2023
A0495	SOUTH AUTOMATION INT. GMBH	EvoSort H9	cashDNA H	H19.01	CSM	02/04/2024
A0555	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Counter CS-211S	Alloy Sensor-D	AD Board 3.1	CCM	24/10/2023
A0515	SUZHAPP	DTC-9	ADII	AD Board 3.10	CSM	16/03/2023
A0468	SUZHAPP	ICP Active-9	033560	1A	CSM	16/03/2023
A0471	SUZHAPP	ICX Active-9	034140	2A	CSM	16/03/2023
A0398	SUZHAPP	Sortorex / MS 10 C	Type # 2	3.03	CSM	27/07/2022
A0397	SUZHAPP	Sortovit / MS 10 C	Type # 2	3.02	CSM	27/07/2022
A0396	SUZHAPP	Sortovit / MS 10 C	Type # 2	3.03	CSM	27/07/2022

Disclaimer

1. The published table of test results does not certify or guarantee in any way the capacity of the equipment tested to detect counterfeits or to authenticate euro coins and does not imply any recommendation by the Commission/ETSC or the CNACs that third parties should use the type of machine tested. Thus, to the extent permitted by applicable law, the Commission/ETSC or the CNACs do not accept any liability whatsoever for any direct or indirect damage resulting from the performance of the tests, the publication, non-publication or removal from the Internet of the test results, or for the tests' outcomes.
2. The Commission/ETSC or the CNAC shall not be held responsible for the interpretation potentially made of the results reported or for results different from those observed during the test. Furthermore, the published the types of devices tested can detect counterfeit euro coins continuously and without error. This is also the case concerning a machine's fitness for use, or use for purposes other than intended, irrespective of whether the users of the device comply with the user requirements or not.
3. The counterfeit euro coins used for the test reported above shall be, to the best of the knowledge of the Commission/ETSC and CNACs, those most commonly found in circulation in the euro area at the time of the last update of the counterfeit families used for testing. Since it cannot be excluded that new types counterfeits appear after the most recent update, it is the responsibility of the manufacturer to regularly retest the detection devices and to make appropriate adjustments and modifications to the detection mechanism in the machine with a view to detecting counterfeits discovered after the date of the test.

II: List of machines for which a valid declaration of conformity has been received

In an effort to avoid excessive administrative procedure and regulatory compliance costs, manufacturers shall be offered the possibility to guarantee conformity for coin-processing machines which have not been tested. By signing the declaration of conformity, a manufacturer guarantees that a successfully tested coin-processing machine, referred to below as “Tested Machine Type”, and other coin-processing machine(s) not officially tested, referred to below as “Further Machine(s)”, has the same hardware, software and other components used with regard to the detection and rejection of counterfeit euro coins.

The list below contains further machine(s) for which a valid declaration of conformity has been received by the ETSC.

ID	Manufacturer Name	Name/Model/Version	Sensor	Software	Type	Tested CPM ID	Tested CPM
B1212	ASAHI SEIKO CO.LTD.	CR-8000V (8EUR)	CRSB	CRSB_EU_V01.09	CRM3	A0532	CR-8100 / CRF-8EUR - CRSB - CRSB_EU_V01.09
B1211	ASAHI SEIKO CO.LTD.	CR-8000V (8EUR)	CRSC	CRSC_EU_V01.06	CRM3	A0533	CR-8100 / CRF-8EUR - CRSC - CRSC_EU_V01.06
B1213	ASAHI SEIKO CO.LTD.	CR-8500V (8EUR)	CRSB	CRSB_EU_V01.09	CRM3	A0532	CR-8100 / CRF-8EUR - CRSB - CRSB_EU_V01.09
B1214	ASAHI SEIKO CO.LTD.	CR-8500V (8EUR)	CRSC	CRSC_EU_V01.06	CRM3	A0533	CR-8100 / CRF-8EUR - CRSC - CRSC_EU_V01.06
B1239	CCE-CASH CONCEPTS EUROPE GMBH	CCE 4200 EUR	Alloy Sensor	SV: B21M129C-B30M32	CCM	A0554	CCE 4400 EUR - Alloy Sensor - SV: B21M129C-B30M32
B1240	CCE-CASH CONCEPTS EUROPE GMBH	CCE 4300 EUR	Alloy Sensor	SV: B21M129C-B30M32	CSM	A0554	CCE 4400 EUR - Alloy Sensor - SV: B21M129C-B30M32
B1272	CIMA SpA	CDS801 Sorter/CCD	CV7000	C7-EUR-101000	CSM	A0556	InLaneM/CCR - CV7000 - C7-EUR-101000
B1271	CIMA SpA	CDS801/CCD	CV7000	C7-EUR-101000	CCM	A0556	InLaneM/CCR - CV7000 - C7-EUR-101000
B1273	CIMA SpA	CDS802/CCR	CV7000	C7-EUR-101000	CSM	A0556	InLaneM/CCR - CV7000 - C7-EUR-101000
B1274	CIMA SpA	CDS803/CCD	CV7000	C7-EUR-101000	CSM	A0556	InLaneM/CCR - CV7000 - C7-EUR-101000
B1275	CIMA SpA	CDS804/CCD	CV7000	C7-EUR-101000	CSM	A0556	InLaneM/CCR - CV7000 - C7-EUR-101000
B1265	CIMA SpA	InLane300 Depo M/CCR	CV7000	C7-EUR-101000	CSM	A0556	InLaneM/CCR - CV7000 - C7-EUR-101000
B1266	CIMA SpA	InLane300/CCR	CV7000	C7-EUR-101000	CSM	A0556	InLaneM/CCR - CV7000 - C7-EUR-101000
B1267	CIMA SpA	InLane300DepoCanvas/CCR	CV7000	C7-EUR-101000	CSM	A0556	InLaneM/CCR - CV7000 - C7-EUR-101000
B1268	CIMA SpA	InLane300DepoPlusCanvas/CCR	CV7000	C7-EUR-101000	CSM	A0556	InLaneM/CCR - CV7000 - C7-EUR-101000
B1270	CIMA SpA	InLane300DepoPlusStacking/CCR	CV7000	C7-EUR-101000	CSM	A0556	InLaneM/CCR - CV7000 - C7-EUR-101000
B1269	CIMA SpA	InLane300DepoStacking/CCR	CV7000	C7-EUR-101000	CSM	A0556	InLaneM/CCR - CV7000 - C7-EUR-101000
B1223	CT COIN A/S	Pelican 301 +	20081220	20191018	CCM	A0504	Pelican 301 / V5 - 20081220 - 20191018
B1114	CT COIN A/S	Pelican 305 V5	20081220	20191018	CSM	A0504	Pelican 301 / V5 - 20081220 - 20191018
B1224	CT COIN A/S	Pelican 309 +	20081220	20191018	CSM	A0504	Pelican 301 / V5 - 20081220 - 20191018
B1115	CT COIN A/S	Pelican 309 V5	20081220	20191018	CSM	A0504	Pelican 301 / V5 -

ID	Manufacturer Name	Name/Model/Version	Sensor	Software	Type	Tested CPM ID	Tested CPM
							20081220 - 20191018
B1116	CT COIN A/S	Pelican 309E V5	20081220	20191018	CSM	A0504	Pelican 301 / V5 - 20081220 - 20191018
B1117	CT COIN A/S	Pelican 309ED V5	20081220	20191018	CSM	A0504	Pelican 301 / V5 - 20081220 - 20191018
B1118	CT COIN A/S	Pelican CT 309S	20081220	20191018	CSM	A0504	Pelican 301 / V5 - 20081220 - 20191018
B1119	CT COIN A/S	Zebra 301 V5	20081220	20191018	CCM	A0504	Pelican 301 / V5 - 20081220 - 20191018
B1120	CT COIN A/S	Zebra 305 V5	20081220	20191018	CSM	A0504	Pelican 301 / V5 - 20081220 - 20191018
B1121	CT COIN A/S	Zebra 309 V5	20081220	20191018	CSM	A0504	Pelican 301 / V5 - 20081220 - 20191018
B1122	CT COIN A/S	Zebra 309E V5	20081220	20191018	CSM	A0504	Pelican 301 / V5 - 20081220 - 20191018
B1123	CT COIN A/S	Zebra 309ED V5	20081220	20191018	CSM	A0504	Pelican 301 / V5 - 20081220 - 20191018
B0754	CUMMINS ALLISON	JetSort LXC	CASensor 2	Vs. 2.0	CSM	A0385	JetSort LX - CASensor 2 - Vs. 2.0
B1215	Giesecke + Devrient Currency Technology GmbH	Coin 300	Coinsure Adaptive	CW2.2	CSM	A0536	Coin 200 - Coinsure Adaptive - CW2.2
B1225	GLORY	CC1302	RCDS4	V4.00C04	CCM	A0451	CC1302 - RCDS4 - V4.00C05
B1091	GLORY	CS3320	RCDS4	V4.00C04	CSM	A0452	CS3320 - RCDS4 - V4.00C05
B1226	GLORY	Mach 6 6980XXX	Wave V.7	0032050-xx 0032068-xx	CSM	A0411	Mach 6 Wave / 6980XXX - Wave V.7 - 0032050-XX
B1235	GLORY	Mach 6 6980XXX	Wave V.7T	0032050-xx 0032068-xx 0036167-xx	CSM	A0548	Mach 9e Wave 6681xxx - Wave V.9 - 0036376-XX
B1236	GLORY	Mach 6 6980XXX	Wave V.8	0032050-xx 0032068-xx 0036167-xx	CSM	A0548	Mach 9e Wave 6681xxx - Wave V.9 - 0036376-XX
B1237	GLORY	Mach 6 6980XXX	Wave V.9	0032050-xx 0032068-xx 0036167-xx	CSM	A0548	Mach 9e Wave 6681xxx - Wave V.9 - 0036376-XX
B1100	GLORY	Mach 6 Encoder 6980XXX	Wave V.7	0036255-xx	CSM	A0411	Mach 6 Wave / 6980XXX - Wave V.7 - 0032050-XX
B1228	GLORY	Mach 6 Encoder 6981XXX	Wave V.8	0036255-xx 0036168-xx	CSM	A0548	Mach 9e Wave 6681xxx - Wave V.9 - 0036376-XX
B1229	GLORY	Mach 6 Encoder 6981XXX	Wave V.9	0036255-xx 0036168-xx	CSM	A0548	Mach 9e Wave 6681xxx - Wave V.9 - 0036376-XX
B1101	GLORY	Mach 9 6680XXX	Wave V.7	0036089-xx 0036090-xx 0036182-xx	CSM	A0411	Mach 6 Wave / 6980XXX - Wave V.7 - 0032050-XX
B1232	GLORY	Mach 9 6680XXX	Wave V.7T	0036089-xx 0036090-xx 0036182-xx	CSM	A0548	Mach 9e Wave 6681xxx - Wave V.9 - 0036376-XX
B1233	GLORY	Mach 9 6680XXX	Wave V.8	0036089-xx 0036090-xx 0036182-xx	CSM	A0548	Mach 9e Wave 6681xxx - Wave V.9 - 0036376-XX
B1234	GLORY	Mach 9 6680XXX	Wave V.9	0036089-xx 0036090-xx 0036182-xx	CSM	A0548	Mach 9e Wave 6681xxx - Wave V.9 - 0036376-XX
B1231	GLORY	Mach 9e 6681XXX	Wave V.9	0036237-xx 0036377-xx 0036318-xx	CSM	A0548	Mach 9e Wave 6681xxx - Wave V.9 - 0036376-XX
B1153	GLORY	RCW-50 (CI-5C)	HGM-3	021	CSM	A0512	RCW-100 (CI-10C) - HGM-3 - 021
B1242	GLORY	RK-10	HVF-5X	0301	CRM3	A0551	RCW-200 - HVF-5X - 0301
B1244	GLORY	RK-10	HVF-5X	0301	CSM	A0550	RCW-200 - HVF-5X - 0301
B1241	GLORY	SDRC-200	HVF-5X	0301	CRM3	A0551	RCW-200 - HVF-5X - 0301
B1243	GLORY	SDRC-200	HVF-5X	0301	CSM	A0550	RCW-200 - HVF-5X - 0301
B1221	PREMA CASH HANDLING SYSTEMS	PREMA 300 MONOSTOP / 300 F MD2 SE/EP MONOSTOP	MD2	3.80	CSM	A0324	PREMA 300 F MD2 SE/EP 300 F MD2 SE - MD2 - 3.80
B1222	PREMA CASH HANDLING SYSTEMS	PREMA 300 STOP / 300 F MD2 SE/EP STOP	MD2	3.80	CSM	A0324	PREMA 300 F MD2 SE/EP 300 F MD2 SE - MD2 - 3.80
B1218	PREMA CASH HANDLING SYSTEMS	Prema 301 / 301 F MD2 SE/EP	MD2	3.80	CSM	A0324	PREMA 300 F MD2 SE/EP 300 F MD2 SE - MD2 - 3.80

ID	Manufacturer Name	Name/Model/Version	Sensor	Software	Type	Tested CPM ID	Tested CPM
B1219	PREMA CASH HANDLING SYSTEMS	PREMA 400 / 400 F MD2 SE/EP	MD 2	3.80	CSM	A0324	PREMA 300 F MD2 SE/EP 300 F MD2 SE - MD2 - 3.80
B1220	PREMA CASH HANDLING SYSTEMS	PREMA 401 / 401 F MD2 SE/EP	MD 2	3.80	CSM	A0324	PREMA 300 F MD2 SE/EP 300 F MD2 SE - MD2 - 3.80
B0982	SCAN COIN	Contofax S2	Type #2	3.02	CCM	A0405	Sortovit / MS 10 C - Type # 2 - 3.02
B0807	SCAN COIN	Contorex 7 S2	Type #2	3.03	CCM	A0403	Sortorex / MS 10 C - Type # 2 - 3.03
B0805	SCAN COIN	Contorex E4/4	Type #2	3.03	CCM	A0403	Sortorex / MS 10 C - Type # 2 - 3.03
B0803	SCAN COIN	Contorex S2	Type #2	3.03	CCM	A0403	Sortorex / MS 10 C - Type # 2 - 3.03
B0802	SCAN COIN	Contovit S2	Type #2	3.02	CCM	A0405	Sortovit / MS 10 C - Type # 2 - 3.02
B0801	SCAN COIN	Contovit S2	Type #2	3.03	CCM	A0404	Sortovit / MS 10 C - Type # 2 - 3.03
B0800	SCAN COIN	Sortovit S 10 C	Type #2	3.02	CSM	A0405	Sortovit / MS 10 C - Type # 2 - 3.02
B0799	SCAN COIN	Sortovit S 10 C	Type #2	3.03	CSM	A0404	Sortovit / MS 10 C - Type # 2 - 3.03
B1156	SCAN COIN AB	DTC-1	ADII	AD Board 3.10	CCM	A0514	DTC-9 - ADII - AD Board 3.10
B1157	SCAN COIN AB	DTC-2	ADII	AD Board 3.10	CCM	A0514	DTC-9 - ADII - AD Board 3.10
B1158	SCAN COIN AB	DTC-6	ADII	AD Board 3.10	CSM	A0514	DTC-9 - ADII - AD Board 3.10
B1159	SCAN COIN AB	DTC-9 Active	ADII	AD Board 3.10	CSM	A0514	DTC-9 - ADII - AD Board 3.10
B0600	SOUTH AUTOMATION INT. GMBH	CMX 10	V1	V10.02	CCM	A0321	CMX 10 - V1 - V10.01
B1196	SOUTH AUTOMATION INT. GMBH	CMX 20	V1	V10.01	CCM	A0526	CMX 20 - V1 - V10.02A
B1197	SOUTH AUTOMATION INT. GMBH	CMX 20	V1	V10.02	CCM	A0526	CMX 20 - V1 - V10.02A
B0601	SOUTH AUTOMATION INT. GMBH	CMX 30	V1	V10.01	CSM	A0321	CMX 10 - V1 - V10.01
B0602	SOUTH AUTOMATION INT. GMBH	CMX 30	V1	V10.02	CSM	A0321	CMX 10 - V1 - V10.01
B0603	SOUTH AUTOMATION INT. GMBH	CMX 32E	V1	V10.01	CSM	A0321	CMX 10 - V1 - V10.01
B0604	SOUTH AUTOMATION INT. GMBH	CMX 32E	V1	V10.02	CSM	A0321	CMX 10 - V1 - V10.01
B1198	SOUTH AUTOMATION INT. GMBH	CMX 40	V1	V10.01	CSM	A0526	CMX 20 - V1 - V10.02A
B1199	SOUTH AUTOMATION INT. GMBH	CMX 40	V1	V10.02	CSM	A0526	CMX 20 - V1 - V10.02A
B1166	SOUTH AUTOMATION INT. GMBH	EvoCount M2	V2	M19.02	CCM	A0519	Evo Sort M9 - cashDNA M V2 - M19.02
B1167	SOUTH AUTOMATION INT. GMBH	EvoCount M2	V2+	M19.02	CCM	A0519	Evo Sort M9 - cashDNA M V2 - M19.02
B1165	SOUTH AUTOMATION INT. GMBH	EvoSort M9	V2+	M19.02	CSM	A0519	Evo Sort M9 - cashDNA M V2 - M19.02
B1260	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Counter C200	Alloy Sensor-D	AD Board 3.1	CSM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1
B1262	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Counter DM-311	Alloy Sensor-D	AD Board 3.1	CSM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1
B1253	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Counter Magner 211	Alloy Sensor-D	AD Board 3.1	CCM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1
B1276	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Counter S-310	Alloy Sensor-D	AD Board 3.1	CCM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1
B1248	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Counting Machine CCE 417 NEO	Alloy Sensor-D	AD Board 3.1	CCM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1
B1246	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Sorter and Counter CS-910S+	Alloy Sensor-D	AD Board 3.1	CSM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1

ID	Manufacturer Name	Name/Model/Version	Sensor	Software	Type	Tested CPM ID	Tested CPM
B1277	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Sorter C300	Alloy Sensor D	AD Board 3.1	CSM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1
B1259	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Sorter C600	Alloy Sensor-D	AD Board 3.1	CSM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1
B1258	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Sorter C900	Alloy Sensor-D	AD Board 3.1	CSM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1
B1251	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Sorter CS 850	Alloy Sensor-D	AD Board 3.1	CSM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1
B1247	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Sorter CS-311S	Alloy Sensor-D	AD Board 3.1	CSM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1
B1245	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Sorter CS-610S+ PRO	Alloy Sensor-D	AD Board 3.1	CSM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1
B1252	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Sorter CS-801 II	Alloy Sensor-D	AD Board 3.1	CSM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1
B1261	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Sorter DM-211	Alloy Sensor-D	AD Board 3.1	CCM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1
B1263	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Sorter DM-610	Alloy Sensor-D	AD Board 3.1	CSM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1
B1264	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Sorter DM-910	Alloy Sensor-D	AD Board 3.1	CSM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1
B1254	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Sorter Magner 311	Alloy Sensor-D	AD Board 3.1	CSM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1
B1255	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Sorter Magner 610	Alloy Sensor-D	AD Board 3.1	CSM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1
B1256	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Sorter Magner 910	Alloy Sensor-D	AD Board 3.1	CSM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1
B1257	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Sorter RSD-211	Alloy Sensor-D	AD Board 3.1	CSM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1
B1249	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Sorting Machine CCE 416-5 NEO	Alloy Sensor-D	AD Board 3.1	CSM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1
B1250	SUZHOU RIBAO TECHNOLOGY CO. LTD	Coin Sorting Machine CCE 416-8 NEO	Alloy Sensor-D	AD Board 3.1	CSM	A0555	Coin Counter CS-211S - Alloy Sensor-D - AD Board 3.1
B0981	SUZHOUHAPP	Contofax S2	Type #2	3.02	CCM	A0397	Sortovit / MS 10 C - Type # 2 - 3.02
B0797	SUZHOUHAPP	Contorex 7 S2	Type #2	3.03	CCM	A0398	Sortorex / MS 10 C - Type # 2 - 3.03
B0795	SUZHOUHAPP	Contorex E4/4	Type #2	3.03	CCM	A0398	Sortorex / MS 10 C - Type # 2 - 3.03
B0793	SUZHOUHAPP	Contorex S2	Type #2	3.03	CCM	A0398	Sortorex / MS 10 C - Type # 2 - 3.03
B0792	SUZHOUHAPP	Contovit S2	Type #2	3.02	CCM	A0397	Sortovit / MS 10 C - Type # 2 - 3.02
B0791	SUZHOUHAPP	Contovit S2	Type #2	3.03	CCM	A0396	Sortovit / MS 10 C - Type # 2 - 3.03
B1160	SUZHOUHAPP	DTC-1	ADII	AD Board 3.10	CCM	A0515	DTC-9 - ADII - AD Board 3.10
B1161	SUZHOUHAPP	DTC-2	ADII	AD Board 3.10	CCM	A0515	DTC-9 - ADII - AD Board 3.10
B1162	SUZHOUHAPP	DTC-6	ADII	AD Board 3.10	CSM	A0515	DTC-9 - ADII - AD Board 3.10
B1163	SUZHOUHAPP	DTC-9 Active	ADII	AD Board 3.10	CSM	A0515	DTC-9 - ADII - AD Board 3.10
B0790	SUZHOUHAPP	Sortovit S 10 C	Type #2	3.02	CSM	A0397	Sortovit / MS 10 C - Type # 2 - 3.02
B0789	SUZHOUHAPP	Sortovit S 10 C	Type #2	3.03	CSM	A0396	Sortovit / MS 10 C - Type # 2 - 3.03

Disclaimer

The machines in the list above have not been tested by the ETSC or a CNAC but, according to the manufacturer, are identical to the Tested Machine Type regarding the detection of counterfeit coins.