



## Elenco dei dispositivi di controllo dell'autenticità delle banconote verificati positivamente

20 febbraio 2026

| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica            | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|------------------------------------|---|--------------------------------------|
| CCE GmbH<br>Von-Behring-Straße 6a<br>88131<br>Lindau<br>Germany<br>www.cce.gmbh | CCE 30 VC                     | CCE 30 VC<br>C 04                             | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2026-02-19    | Other: 12 V Adapter /<br>110-230 V | [1a]  | [3]<br>[6]                           |
| CCE GmbH<br>Von-Behring-Straße 6a<br>88131<br>Lindau<br>Germany<br>www.cce.gmbh | CCE 20                        | Software type: C 02                           | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2026-02-19    | Other: 12V Adapter                 | [1a]  | [3]<br>[6]                           |
| CCE GmbH<br>Von-Behring-Straße 6a<br>88131<br>Lindau<br>Germany<br>www.cce.gmbh | CCE 10                        | Software type: C 02                           | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2026-02-19    | Other: 12V Adapter                 | [1a]  | [3]<br>[6]                           |
| CCE GmbH<br>Von-Behring-Straße 6a<br>88131<br>Lindau<br>Germany<br>www.cce.gmbh | CCE 22                        | Software type: C 02                           | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2026-02-19    | Other: 12V Adapter                 | [1a]  | [3]<br>[6]                           |
| Masterwork<br>Automodules<br>4F, 223, Chong Yang<br>Rd<br>115 Nangang<br>Taipei | NC-3301                       | EUR 002.008                                   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100            | 2026-01-27    | 110V - 220V                        | [2]   | [3]<br>[6]                           |



| Recapiti del produttore  | Denominazione del dispositivo | Identificativo (versioni hardware / software)  | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|--|-------------------------------|--|--|---------------|-------------------------|---|--------------------------------------|
| Taiwan<br>www.automodules.com  |                               |  | ES2 200  |               |                         |   |                                      |
| Masterwork<br>Automodules<br>4F, 223, Chong Yang<br>Rd<br>115 Nangang<br>Taipei<br>Taiwan<br>www.automodules.com | NC-3501                       | EUR 002.008                                    | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2026-01-27    | 110V - 220V             | [2]   | [3]<br>[6]                           |
| Masterwork<br>Automodules<br>4F, 223, Chong Yang<br>Rd<br>115 Nangang<br>Taipei<br>Taiwan<br>www.automodules.com | SPARK OEM                     | EUR 002.111                                    | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2026-01-27    | 110/220V                | [2]   | [3]<br>[6]                           |
| YOUGO srl<br>Strada Albareto 11<br>10012<br>Bollengo (TO)<br>Italy<br>info@yougo-tech.com<br>www.yougo-tech.com  | U-ONE E                       | U1_one1000<br>4.18                             | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2026-01-26    | 220V                    | [1a]  | [3]<br>[6]                           |
| YOUGO srl<br>Strada Albareto 11<br>10012<br>Bollengo (TO)<br>Italy<br>info@yougo-tech.com<br>www.yougo-tech.com  | iVAL                          | VAL988<br>Template 0.4-<br>Recognition 1.3.0.0 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2026-01-26    | 220V                    | [1b]  | [3]<br>[6]                           |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software)  | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|--|--|---------------|-------------------------|---|--------------------------------------|
| YOUGO srl<br>Strada Albareto 11<br>10012<br>Bollengo (TO)<br>Italy<br>info@yougo-tech.com<br>www.yougo-tech.com | iValOne                       | VAL988<br>Template 0.4-<br>Recognition 1.3.0.0 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2026-01-26    | 220V                    | [1b]  | [3]                                  |
| YOUGO srl<br>Strada Albareto 11<br>10012<br>Bollengo (TO)<br>Italy<br>info@yougo-tech.com<br>www.yougo-tech.com | iVAL-BULK                     | VAL988<br>Template 0.4-<br>Recognition 1.3.0.0 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2026-01-26    | 220                     | [1b]  | [3]<br>[6]                           |
| YOUGO srl<br>Strada Albareto 11<br>10012<br>Bollengo (TO)<br>Italy<br>info@yougo-tech.com<br>www.yougo-tech.com | U-ONE                         | VAL988<br>0.16                                 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2026-01-26    | 220V                    | [1a]  | [3]<br>[6]                           |
| YOUGO srl<br>Strada Albareto 11<br>10012<br>Bollengo (TO)<br>Italy<br>info@yougo-tech.com<br>www.yougo-tech.com | U-ONE_1200                    | VAL988<br>0.16                                 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2026-01-26    | 110V-220V               | [1a]  | [3]<br>[6]                           |
| YOUGO srl<br>Strada Albareto 11<br>10012<br>Bollengo (TO)<br>Italy<br>info@yougo-tech.com                       | U-ONE_5000                    | VAL988<br>0.16                                 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100            | 2026-01-26    | 220V                    | [1a]  | [3]<br>[6]                           |



| Recapiti del produttore  | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|--|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| www.yougo-tech.com   |                               |   | ES2 200  |               |                         |   |                                      |
| YOUGO srl<br>Strada Albareto 11<br>10012<br>Bollengo (TO)<br>Italy<br>info@yougo-tech.com<br>www.yougo-tech.com  | U1_one1000                    | U1_one1000<br>4.18                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2026-01-26    | 110V - 220V             | [1a]  | [3]<br>[6]                           |
| YOUGO srl<br>Strada Albareto 11<br>10012<br>Bollengo (TO)<br>Italy<br>info@yougo-tech.com<br>www.yougo-tech.com  | U-ONE_2000 E                  | U1_one1000<br>4.18                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2026-01-26    | 110V - 220V             | [1a]  | [3]<br>[6]                           |
| Shenzhen Double Power Electronics Co., Ltd<br>Rm 1281, 12/F,<br>Yunsong Building<br>Tairan 8rh Road<br>District Shenzen<br>Chegongmiao Futian<br>China<br>www.szdpower.com | DP-7300Plus                   | C22-1-  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2026-01-20    | Other: 100-240V         | [2]   | [3]<br>[6]                           |
| Fellinger & Strema GmbH<br>Linzer Str. 28<br>A-4501<br>Neuhofen<br>Austria<br>office@fellinger-strema.at<br>www.fellinger-strema.at  | ND-242                        | C04   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2026-01-14    | 100V-240V               | [1a]  | [3]<br>[6]                           |
|  |                               |   |  |               |                         |   |                                      |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| Hyundai MIB<br>International Co. Ltd.<br>3301, A Bld, 17, Gosan-ro 148beon-gil<br>15850<br>Gunpo-si, Gyeonggi-do,<br>15850, Gunpo City<br>KOREA (Republic)<br>sjpark5423@hyundaimib.com<br>www.hyundaimib.com | MIB-1S                        | Main: 7.0; Image: 3.0                         | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2026-01-13    | Mains                   | [2]   | [3]<br>[6]                           |
| Hyundai MIB<br>International Co. Ltd.<br>3301, A Bld, 17, Gosan-ro 148beon-gil<br>15850<br>Gunpo-si, Gyeonggi-do,<br>15850, Gunpo City<br>KOREA (Republic)<br>sjpark5423@hyundaimib.com<br>www.hyundaimib.com | Multi Cash MIB-1S             | Main: 7.0; Image: 3.0                         | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2026-01-13    | Mains                   | [2]   | [3]<br>[6]                           |
| Strongpoint AB<br>Torshamnsgatan 5<br>16440<br>Kista<br>Sweden<br>dario.costamagna@strongpoint.com<br>www.strongpoint.com   | Note Cassette SV              | 6(01.09.27)                                   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-12-17    | Other: 12-24V           | [1b]  | [3]<br>[6]                           |
| Strongpoint AB<br>Torshamnsgatan 5<br>16440<br>Kista<br>Sweden<br>dario.costamagna@strongpoint.com<br>www.strongpoint.com   | Note Cassette HV              | EUR<br>6(01.09.27)                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-12-17    | Other: 12-24V           | [1b]  | [3]<br>[6]                           |
|   |                               |   |  |               |                         |   |                                      |



| Recapiti del produttore   | Denominazione del dispositivo  | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|--------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| Azkoyen S.A.<br>Adva San Silvestre S/N<br>31550<br>Peralta Navarra<br>Spain<br>www.azkoyen.com  | Maximate EU                    | V1.01   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-12-10    | Mains, 220V             | [2]   | [3]                                  |
| Suzo international NL.<br>B.V. / Suzohapp<br>Rijnzathe 12<br>3454PV<br>De Meern<br>Netherlands<br>info@suzohapp.nl<br>eu.suzohapp.com | MFL-XXXX-EU1230<br>CCNET       | EU1230  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-12-09    | Other:_12/24_V          | [1b]  | [3]<br>[6]                           |
| Suzo international NL.<br>B.V. / Suzohapp<br>Rijnzathe 12<br>3454PV<br>De Meern<br>Netherlands<br>info@suzohapp.nl<br>eu.suzohapp.com | Bill-to-Bill 100/200/300       | EU1192  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-12-09    | Other_12/24_V           | [1b]  | [3]<br>[6]                           |
| Suzo international NL.<br>B.V. / Suzohapp<br>Rijnzathe 12<br>3454PV<br>De Meern<br>Netherlands<br>info@suzohapp.nl<br>eu.suzohapp.com | Bill-to-Bill 100/200/300<br>XE | EU1113  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-12-09    | Orther:_12/24_V         | [1b]  | [3]<br>[6]                           |
| Safescan B.V.<br>Heliumstraat 14<br>2718 SL<br>Zoetermeer<br>Holland<br>info@safescan.com   | Safescan 185-S (GD-R1)         | S33-61  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100            | 2025-11-28    | 110V 220V               | [1a]  | [3]<br>[6]                           |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro                    | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| www.safescan.com  |                               |   | ES2 200  |               |                         |   |                                      |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu | DBV-500 Series                | DBV-500-S<br>V1.60-38                         | ES1 5<br>ES1 10<br>ES1 20<br>ES1 50<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-11-25    | other: 12V/24V          | [1b]  | [3]<br>[6]                           |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu | UBA-Ultra                     | UBA-700<br>V1.00-01                           | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200               | 2025-11-25    | other: 12V/24V          | [1b]  | [3]<br>[6]                           |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu | EBA-40                        | EBA-40<br>V157-44                             | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200               | 2025-11-25    | Other: 12V/24V          | [1b]  | [3]<br>[6]<br>[8]                    |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu | iVizion-100                   | iVIZION-100<br>V306-46                        | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200               | 2025-11-25    | 12V/24V                 | [1b]  | [3]<br>[6]<br>[8]                    |
| JCM Europe GmbH   | MRX                           | MRX-MA01                                      | ES1 All Denominations  | 2025-11-25    | Other: 24V              | [1b]  | [3]                                  |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu                    |                               | V12420-236                                    | ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                          |               |                         |   | [6]<br>[8]                           |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu | RBA-40C                       | RBA-40C<br>V2.40-19                           | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-11-25    | Other: 24V              | [1b]  | [2]<br>[3]<br>[6]                    |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu | TBV-100                       | TBV-100<br>V1.32-99                           | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-11-25    | other: 24V              | [1b]  | [3]<br>[6]<br>[8]                    |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu | UBA-Pro                       | UBA-500<br>V3.05-11                           | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-11-25    | other: 12/24V           | [1b]  | [3]<br>[6]<br>[8]                    |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu | UBA-Pro RC200                 | UBA-500-RC200<br>V2.46-11                     | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-11-25    | 24V                     | [1b]  | [3]<br>[6]<br>[8]                    |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software)               | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu                         | UBA-Pro-RT/Q                  | UBA-500-RT<br>Q<br>V3.06-11                                 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-11-25    | other:24V               | [1b]  | [3]<br>[6]<br>[8]                    |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu                         | VEGA Pro                      | VEGA-500<br>V1.45-08  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-11-25    | 12V/24V                 | [1b]  | [3]<br>[6]                           |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu                         | UBA-Ultra RT/Q                | UBA-710 RT<br>Q<br>V0.30-00                                 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-11-25    | Other: 12/24V           | [1b]  | [3]<br>[6]                           |
| e-Banking Tech Co, Ltd<br>A-1104 Digital Empire<br>906-1, Gwanyangdong<br>431-060<br>Dongangu, Anyang-si<br>Korea<br>www.ebankingtech.com | EB-3A                         | Banknote Discriminator<br>with CIS<br>SW version : 10.12.21 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-11-18    | 220V                    | [2]   | [3]<br>[6]                           |
| Cashtester/Amwit<br>Security B.V.<br>De Corridor 9<br>3621 ZA<br>Breukelen<br>Netherlands   | BC 242 SD                     | C21-1 (EUR:V2.024)  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100            | 2025-11-12    | 100-240V                | [2]   | [3]<br>[6]                           |



| Recapiti del produttore  | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|--|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| mw@cashtester.com<br>www.cashtester.com  |                               |   | ES2 200  |               |                         |   |                                      |
| CS SALES AND SERVICES<br>22 Watt Avenue<br>Newington<br>NSW 2127<br>Sydney<br>Australia<br>sam@csss.com.au<br>www.csss.com.au  | CE-7600                       | 20241204160506                                | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-11-10    | 100 - 240 V             | [2]   | [3]                                  |
| Shenzhen Double Power Electronics Co., Ltd<br>Rm 1281, 12/F,<br>Yunsong Building<br>Tairan 8rh Road<br>District Shenzen<br>Chegongmiao Futian<br>China<br>www.szdpower.com | DP-2258                       | C24   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-11-05    | 12V Adapter             | [1a]  | [3]<br>[6]                           |
| Shenzhen Double Power Electronics Co., Ltd<br>Rm 1281, 12/F,<br>Yunsong Building<br>Tairan 8rh Road<br>District Shenzen<br>Chegongmiao Futian<br>China<br>www.szdpower.com | DP-7300                       | C21-1   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-11-05    | Other: 100-240V         | [2]   | [3]<br>[6]                           |
| Shenzhen Double Power Electronics Co., Ltd<br>Rm 1281, 12/F,<br>Yunsong Building<br>Tairan 8rh Road<br>District Shenzen  | DP-2318                       | Software type: C03                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-11-05    | other:12V Adapter       | [1a]  | [3]<br>[6]                           |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| Chegongmiao Futian China<br>www.szdpower.com  |                               |   |  |               |                         |   |                                      |
| Shenzhen Double Power Electronics Co., Ltd<br>Rm 1281, 12/F,<br>Yunsong Building<br>Tairan 8rh Road<br>District Shenzhen<br>Chegongmiao Futian<br>China<br>www.szdpower.com | DP-2288                       | C03   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-11-04    | other: 12V Adapter      | [1a]  | [3]<br>[6]                           |
| Shenzhen Double Power Electronics Co., Ltd<br>Rm 1281, 12/F,<br>Yunsong Building<br>Tairan 8rh Road<br>District Shenzhen<br>Chegongmiao Futian<br>China<br>www.szdpower.com | DP-7320                       | C20-1   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-11-04    | Other: 100-240V         | [2]   | [3]<br>[6]                           |
| Safescan B.V.<br>Heliumstraat 14<br>2718 SL<br>Zoetermeer<br>Holland<br>info@safescan.com<br>www.safescan.com   | Safescan 2865-S (G2)          | 2865SG2-E12                                   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-11-04    | 100-240V                | [2]   | [3]<br>[6]                           |
| Safescan B.V.<br>Heliumstraat 14<br>2718 SL<br>Zoetermeer<br>Holland<br>info@safescan.com<br>www.safescan.com   | Safescan 2465-S               | S56-01  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-11-04    | Mains 110V 220V         | [2]   | [3]<br>[6]                           |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro  | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| Safescan B.V.<br>Heliumstraat 14<br>2718 SL<br>Zoetermeer<br>Holland<br>info@safescan.com<br>www.safescan.com                     | Safescan 155-S (G2)           | EU-08   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                                     | 2025-11-04    | Mains 110V 220V         | [1a]  | [3]<br>[6]                           |
| Itinternet-European<br>Distribution<br>Via S. Merli 64/66<br>29122<br>Piacenza<br>Italy<br>www.itinternet-<br>securitysystems.com | Holenburg HT-2320             | C42   | ES1 5<br>ES1 10<br>ES1 20<br>ES1 50<br>ES1 100<br>ES1 200<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-10-31    | Other: 100-240V         | [2]   | [3]<br>[6]                           |
| Itinternet-European<br>Distribution<br>Via S. Merli 64/66<br>29122<br>Piacenza<br>Italy<br>www.itinternet-<br>securitysystems.com | HT 1100                       | V 1.0   | ES1 5<br>ES1 10<br>ES1 20<br>ES1 50<br>ES1 200<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200            | 2025-10-31    | 220V                    | [2]   | [2]<br>[3]<br>[6]                    |
| Kisan Electronics Co<br>Ltd<br>Seongsui-ro 20-gil 35,<br>Seongdong-gu<br>04787<br>Seoul   | NEWTON mini                   | Main Ver. 1.9 Reco Ver.<br>1.10               | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100  | 2025-10-22    | 110V - 220V             | [2]   | [3]<br>[6]                           |



| Recapiti del produttore   | Denominazione del dispositivo         | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|---------------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| South Korea<br>info@kisane.com<br>www.kisane.com  |                                       |   | ES2 200  |               |                         |   |                                      |
| BellCon Aps<br>Messingvei 64A<br>8940<br>Randers SV<br>Denmark<br>www.bellcon.com   | Evision 5                             | C04-43  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-10-21    | Mains, 230V             | [1a]  | [3]<br>[6]                           |
| BellCon Aps<br>Messingvei 64A<br>8940<br>Randers SV<br>Denmark<br>www.bellcon.com   | BellCount V2510                       | C21-1- (EUR: V2.024)                          | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-10-21    | Mains, 110V, 220V       | [2]   | [3]<br>[6]                           |
| BellCon Aps<br>Messingvei 64A<br>8940<br>Randers SV<br>Denmark<br>www.bellcon.com   | BellCount V2510M                      | C21-1- (EUR: V2.024)                          | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-10-21    | Mains, 110V, 220V       | [2]   | [3]<br>[6]                           |
| Giesecke+Devrient<br>Currency Technology<br>GmbH<br>Prinzregentenstraße<br>161<br>81677<br>Munich<br>Germany<br>www.gi-de.com | ProNote 300                           | EUR V1.018                                    | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-10-15    | 110V, 220V              | [2]   | [3]<br>[6]                           |
| Crane Payment<br>Innovation Inc   | Cummins Allison Jet<br>Scan IFX2 i126 | EUR 7.33                                      | ES1 All Denominations<br>ES2 5   | 2025-10-09    | 110V/220V               | [2]   | [3]<br>[6]                           |



| Recapiti del produttore   | Denominazione del dispositivo         | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|---------------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| 3222 Phoenixville Pike<br>Suite 200<br>PA 19355<br>Malvern<br>USA<br><a href="https://www.cranepi.com">https://www.cranepi.com</a>                                    |                                       |   | ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                                   |               |                         |   |                                      |
| Crane Payment<br>Innovation Inc<br>3222 Phoenixville Pike<br>Suite 200<br>PA 19355<br>Malvern<br>USA<br><a href="https://www.cranepi.com">https://www.cranepi.com</a> | Cummins Allison Jet<br>Scan IFX2 i106 | EUR 7.33                                      | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-10-08    | 110V, 220V              | [2]   | [3]<br>[6]                           |
| Crane Payment<br>Innovation Inc<br>3222 Phoenixville Pike<br>Suite 200<br>PA 19355<br>Malvern<br>USA<br><a href="https://www.cranepi.com">https://www.cranepi.com</a> | Cummins Allison Jet<br>Scan IFX1 i126 | EUR 7.33                                      | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-10-08    | 110V, 220V              | [2]   | [3]<br>[6]                           |
| Crane Payment<br>Innovation Inc<br>3222 Phoenixville Pike<br>Suite 200<br>PA 19355<br>Malvern<br>USA<br><a href="https://www.cranepi.com">https://www.cranepi.com</a> | Cummins Allison Jet<br>Scan IFX3 i136 | EUR 7.33                                      | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-10-08    | 110V, 220V              | [2]   | [3]<br>[6]                           |
| Crane Payment<br>Innovation Inc<br>3222 Phoenixville Pike<br>Suite 200  | Cummins Allison Jet<br>Scan IFX1 i106 | EUR 7.33                                      | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20                                 | 2025-10-08    | 110V, 220V              | [2]   | [3]<br>[6]                           |



| Recapiti del produttore  | Denominazione del dispositivo         | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|--|---------------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| PA 19355<br>Malvern<br>USA<br><a href="https://www.cranepi.com">https://www.cranepi.com</a>  |                                       |   | ES2 50<br>ES2 100<br>ES2 200   |               |                         |   |                                      |
| Crane Payment Innovation Inc<br>3222 Phoenixville Pike<br>Suite 200<br>PA 19355<br>Malvern<br>USA<br><a href="https://www.cranepi.com">https://www.cranepi.com</a> | Cummins Allison Jet Scan IFX3 i138    | EUR 7.33                                      | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-10-08    | 110V, 220V              | [2]   | [3]<br>[6]                           |
| Crane Payment Innovation Inc<br>3222 Phoenixville Pike<br>Suite 200<br>PA 19355<br>Malvern<br>USA<br><a href="https://www.cranepi.com">https://www.cranepi.com</a> | Cummins Allison Jet Scan IFX1-LC i126 | EUR 7.33                                      | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-10-08    | 110V, 220V              | [2]   | [3]<br>[6]                           |
| Crane Payment Innovation Inc<br>3222 Phoenixville Pike<br>Suite 200<br>PA 19355<br>Malvern<br>USA<br><a href="https://www.cranepi.com">https://www.cranepi.com</a> | Cummins Allison Jet Scan IFX1-LC i106 | EUR 7.33                                      | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-10-08    | 110V, 220V              | [2]   | [3]<br>[6]                           |
| Kobo Science & Technology Co Ltd<br>Room 906 No.1<br>Building Runjie<br>Mansion Dengwei Rd<br>PC 215011  | BT-6000                               | IMAGE: 2.9.4.1                                | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100            | 2025-09-17    | Mains, 220V             | [2]   | [3]                                  |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| Suzhou Jiangsu China<br>www.kobotechweb.com   |                               |   | ES2 200  |               |                         |   |                                      |
| Suzhou AICASH CO.Ltd<br>No.6 Yueliangwan Road, Industrial park, Lantingbandao Plaza 215000<br>Suzhou Jiangsu China<br>hazeqiao@nucoun.com | VC-3                          | 0003  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-16    | 110V/220V               | [2]   | [3]<br>[6]                           |
| POSIFLEX NORESTE SL<br>C/ Entenza, 202 08029<br>Barcelona<br>Spain<br>compras@posiflex.es<br>www.posiflex.es                              | Mustek D9                     | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-16    | 220V                    | [1a]  | [3]<br>[6]                           |
| Buic VIP srl<br>Via Marconi 11 20071<br>Vermezzo con Zelo (MI)<br>Italy<br>sat@buicvip.it<br>www.buicvip.it                               | CD330                         | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | Mains                   | [1a]  | [3]<br>[6]                           |
| Buic VIP srl<br>Via Marconi 11 20071<br>Vermezzo con Zelo (MI)<br>Italy<br>sat@buicvip.it<br>www.buicvip.it                               | CD350                         | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | Mains - 110V - 220V     | [1a]  | [3]<br>[6]                           |
| DISTRIBUCIONES  | appBILLDETECTOR               | 333   | ES1 All Denominations  | 2025-09-15    | Mains - 110V - 220V     | [1a]  | [3]                                  |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica     | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|-----------------------------|---|--------------------------------------|
| MYLAR S.A.U.<br>Avda. De la Industria 1,<br>Pol. Ind. Guadalquivir<br>41120<br>Gelves<br>Spain<br>mariaj@mylar.es<br>www.mylar.es |                               |   | ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                          |               |                             |   | [6]                                  |
| Francopost srl<br>Via Prina 15<br>20154<br>Milano<br>Italy<br>www.francopost.it   | SPEEDY                        | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | 220V - Rechargeable battery | [1a]  | [3]<br>[6]                           |
| Francopost srl<br>Via Prina 15<br>20154<br>Milano<br>Italy<br>www.francopost.it   | SPEEDY UV                     | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | 220V - Rechargeable battery | [1a]  | [3]<br>[6]                           |
| Francopost srl<br>Via Prina 15<br>20154<br>Milano<br>Italy<br>www.francopost.it   | FP1800                        | 3.8   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | Mains - 110V - 220V         | [2]   | [3]<br>[6]                           |
| POSIFLEX NORESTE SL<br>C/ Entenza, 202<br>08029<br>Barcelona<br>Spain<br>compras@posiflex.es                                      | Mustek D8                     | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100            | 2025-09-15    | 220V                        | [1a]  | [3]<br>[6]                           |



| Recapiti del produttore  | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|--|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| www.posiflex.es  |                               |   | ES2 200  |               |                         |   |                                      |
| POSIFLEX NORESTE SL<br>C/ Entenza, 202<br>08029<br>Barcelona<br>Spain<br>compras@posiflex.es<br>www.posiflex.es  | Mustek C1800                  | 3.8   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | Mains-110V-220V         | [2]   | [3]<br>[6]                           |
| Guangzhou SuperEyes<br>Electronics Technology<br>Co. Ltd<br>3/F, No. 5, East Eleven<br>Heng Road, Xingye<br>Avenue, Chenchong Vil<br>511400<br>Guangzhou<br>China<br>info@super-eyes.com<br>www.super-eyes.com | SE330                         | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | Mains - 110V - 220V     | [1a]  | [3]<br>[6]                           |
| Guangzhou SuperEyes<br>Electronics Technology<br>Co. Ltd<br>3/F, No. 5, East Eleven<br>Heng Road, Xingye<br>Avenue, Chenchong Vil<br>511400<br>Guangzhou<br>China<br>info@super-eyes.com<br>www.super-eyes.com | SE350                         | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | Mains - 110V - 220V     | [1a]  | [3]<br>[6]                           |
| Guangzhou SuperEyes<br>Electronics Technology<br>Co. Ltd<br>3/F, No. 5, East Eleven<br>Heng Road, Xingye<br>Avenue, Chenchong Vil  | SE500                         | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100            | 2025-09-15    | Mains - 110V - 220V     | [1a]  | [3]<br>[6]                           |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| 511400<br>Guangzhou<br>China<br>info@super-eyes.com<br>www.super-eyes.com   |                               |   | ES2 200  |               |                         |   |                                      |
| Guangzhou SuperEyes Electronics Technology Co. Ltd<br>3/F, No. 5, East Eleven Heng Road, Xingye Avenue, Chenchong Vil 511400<br>Guangzhou<br>China<br>info@super-eyes.com<br>www.super-eyes.com | SE580                         | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | Mains - 110V - 220V     | [1a]  | [3]<br>[6]                           |
| Guangzhou SuperEyes Electronics Technology Co. Ltd<br>3/F, No. 5, East Eleven Heng Road, Xingye Avenue, Chenchong Vil 511400<br>Guangzhou<br>China<br>info@super-eyes.com<br>www.super-eyes.com | SE6000                        | 3.8   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | Mains - 110V - 220V     | [2]   | [3]<br>[6]                           |
| Guangzhou SuperEyes Electronics Technology Co. Ltd<br>3/F, No. 5, East Eleven Heng Road, Xingye Avenue, Chenchong Vil 511400<br>Guangzhou<br>China<br>info@super-eyes.com<br>www.super-eyes.com | SE6300                        | 3.8   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | Mains - 110V - 220V     | [2]   | [3]<br>[6]                           |
|   |                               |   |  |               |                         |   |                                      |



| Recapiti del produttore  | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|--|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| Guangzhou SuperEyes Electronics Technology Co. Ltd<br>3/F, No. 5, East Eleven Heng Road, Xingye Avenue, Chenchong Vil 511400<br>Guangzhou<br>China<br>info@super-eyes.com<br>www.super-eyes.com    | SE3020                        | 3.8   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | Mains - 110V - 220V     | [2]   | [3]<br>[6]                           |
| Guangzhou SuperEyes Electronics Technology Co. Ltd<br>3/F, No. 5, East Eleven Heng Road, Xingye Avenue, Chenchong Vil 511400<br>Guangzhou<br>China<br>info@super-eyes.com<br>www.super-eyes.com    | SE600                         | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | Mains - 110V - 220V     | [1a]  | [3]<br>[6]                           |
| Shenzhen Easycount Technology Co., Ltd.<br>Building A2, YiFang Huigu Technology Park<br>LingNan Road, Tanxia Town<br>523729<br>Dongguan<br>China<br>sales@easycount.com.cn<br>www.easycount.com.cn | EC330                         | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | Mains - 110V - 220V     | [1a]  | [3]                                  |
| Shenzhen Easycount Technology Co., Ltd.<br>Building A2, YiFang Huigu Technology Park   | EC350                         | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20                                 | 2025-09-15    | Mains -110V - 220V      | [1a]  | [3]                                  |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica               | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|---------------------------------------|---|--------------------------------------|
| LingNan Road, Tanxia Town<br>523729<br>Dongguan<br>China<br>sales@easycount.com.cn<br>www.easycount.com.cn  |                               |   | ES2 50<br>ES2 100<br>ES2 200   |               |                                       |   |                                      |
| Shenzhen Easycount Technology Co., Ltd.<br>Building A2, YiFang<br>Huigu Technology Park<br>LingNan Road, Tanxia Town<br>523729<br>Dongguan<br>China<br>sales@easycount.com.cn<br>www.easycount.com.cn | EC500                         | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | 220V - Other:<br>Rechargeable battery | [1a]  | [3]                                  |
| Shenzhen Easycount Technology Co., Ltd.<br>Building A2, YiFang<br>Huigu Technology Park<br>LingNan Road, Tanxia Town<br>523729<br>Dongguan<br>China<br>sales@easycount.com.cn<br>www.easycount.com.cn | EC580                         | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | 220V - Other:<br>Rechargeable battery | [1a]  | [3]                                  |
| Shenzhen Easycount Technology Co., Ltd.<br>Building A2, YiFang<br>Huigu Technology Park   | EC900                         | 3.8   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20                                 | 2025-09-15    | Mains, 110V, 220V                     | [2]   | [3]                                  |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| LingNan Road, Tanxia Town<br>523729<br>Dongguan<br>China<br>sales@easycount.com.cn<br>www.easycount.com.cn  |                               |   | ES2 50<br>ES2 100<br>ES2 200   |               |                         |   |                                      |
| Shenzhen Easycount Technology Co., Ltd.<br>Building A2, YiFang<br>Huigu Technology Park<br>LingNan Road, Tanxia Town<br>523729<br>Dongguan<br>China<br>sales@easycount.com.cn<br>www.easycount.com.cn | EC1000                        | 3.8   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | Mains, 110V, 220V       | [2]   | [3]                                  |
| Shenzhen Easycount Technology Co., Ltd.<br>Building A2, YiFang<br>Huigu Technology Park<br>LingNan Road, Tanxia Town<br>523729<br>Dongguan<br>China<br>sales@easycount.com.cn<br>www.easycount.com.cn | EC1800                        | 3.8   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | Mains - 110V - 220V     | [2]   | [3]                                  |
| Shenzhen Easycount Technology Co., Ltd.<br>Building A2, YiFang<br>Huigu Technology Park   | EC600                         | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20                                 | 2025-09-15    | Mains - 110V - 220V     | [1a]  | [3]                                  |



| Recapiti del produttore  | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|--|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| LingNan Road, Tanxia Town<br>523729<br>Dongguan<br>China<br>sales@easycount.com.cn<br>www.easycount.com.cn         |                               |   | ES2 50<br>ES2 100<br>ES2 200   |               |                         |   |                                      |
| MBS s.r.l.<br>Via Eugenio Perrotta,<br>60<br>81030<br>Succivo (CE)<br>Italy<br>info@mbs-srl.com<br>www.mbs-srl.com | EASYCONTROL NEW<br>AGE        | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | 220V                    | [1a]  | [3]<br>[6]                           |
| MBS s.r.l.<br>Via Eugenio Perrotta,<br>60<br>81030<br>Succivo (CE)<br>Italy<br>info@mbs-srl.com<br>www.mbs-srl.com | EASYCONTROL NEW<br>AGE PRO    | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | 220v                    | [1a]  | [3]<br>[6]                           |
| MBS s.r.l.<br>Via Eugenio Perrotta,<br>60<br>81030<br>Succivo (CE)<br>Italy<br>info@mbs-srl.com<br>www.mbs-srl.com | MBS 960V                      | 3.8   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | Mains-110V-220V         | [2]   | [3]<br>[6]                           |
| MBS s.r.l.<br>Via Eugenio Perrotta,<br>60<br>81030<br>Succivo (CE)   | MBS 1800N                     | 3.8   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50                       | 2025-09-15    | mains-110v-220v         | [2]   | [3]<br>[6]                           |



| Recapiti del produttore  | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica     | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|--|-------------------------------|---|--|---------------|-----------------------------|---|--------------------------------------|
| Italy<br>info@mbs-srl.com<br>www.mbs-srl.com   |                               |   | ES2 100<br>ES2 200   |               |                             |   |                                      |
| Sourxing Ltd<br>G1, 13/F, World Tech Centre<br>95 How Ming Street<br>Kwun Tong<br>Kowloon<br>Hong Kong<br>China<br>info@sourxing.com<br>www.sourxing.com | SX333                         | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | Mains - 110V - 220v         | [1a]  | [3]<br>[6]                           |
| Sourxing Ltd<br>G1, 13/F, World Tech Centre<br>95 How Ming Street<br>Kwun Tong<br>Kowloon<br>Hong Kong<br>China<br>info@sourxing.com<br>www.sourxing.com | SX530                         | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | 220V - rechargeable battery | [1a]  | [3]<br>[6]                           |
| Sourxing Ltd<br>G1, 13/F, World Tech Centre<br>95 How Ming Street<br>Kwun Tong<br>Kowloon<br>Hong Kong<br>China<br>info@sourxing.com<br>www.sourxing.com | SX580                         | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | 220V - rechargeable battery | [1a]  | [3]<br>[6]                           |
| 3L Handel und Service GmbH<br>Am Tannenwald 6<br>66459<br>Kirkel   | BT500                         | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50                       | 2025-09-15    | 220V                        | [1a]  | [3]<br>[6]                           |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| Germany<br>Info@hbw-cs.de<br>www.hbw-cs.de  |                               |   | ES2 100<br>ES2 200   |               |                         |   |                                      |
| 3L Handel und Service GmbH<br>Am Tannenwald 6<br>66459<br>Kirkel<br>Germany<br>Info@hbw-cs.de<br>www.hbw-cs.de  | BT600                         | 333   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-09-15    | 220V                    | [1a]  | [3]<br>[6]                           |
| GRG Banking Equipment Co Ltd<br>9, 11 Kelin Road<br>Science City<br>High-tech Industrial Development Zone<br>Guangzhou<br>China<br>www.grgbanking.com | BR-15                         | Vh3004A003                                    | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-08-19    | Other: 24V              | [1b]  | [3]<br>[6]                           |
| GRG Banking Equipment Co Ltd<br>9, 11 Kelin Road<br>Science City<br>High-tech Industrial Development Zone<br>Guangzhou<br>China<br>www.grgbanking.com | BA-08-BC                      | V53004AR01                                    | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-08-18    | other: 12V              | [1b]  | [3]<br>[6]                           |
| GRG Banking Equipment Co Ltd<br>9, 11 Kelin Road<br>Science City<br>High-tech Industrial Development Zone<br>Guangzhou<br>China<br>www.grgbanking.com | BA-08Z                        | V57004AR03                                    | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-08-18    | Other: 12V              | [1b]  | [3]<br>[6]                           |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| Innovative Technology Ltd<br>Derker Street<br>OL1 4EQ<br>Oldham<br>United Kingdom<br>sales@innovativetechnology.co.uk | NV201 Spectral                | BNV<br>EUR01015                               | ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                          | 2025-08-13    | 24V DC                  | [1b]  | [3]<br>[6]                           |
| Innovative Technology Ltd<br>Derker Street<br>OL1 4EQ<br>Oldham<br>United Kingdom<br>sales@innovativetechnology.co.uk | Merkur Dispenser 100 Gold     | BNV<br>EUR01015                               | ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                          | 2025-08-13    | 24V DC                  | [1b]  | [3]<br>[6]                           |
| Innovative Technology Ltd<br>Derker Street<br>OL1 4EQ<br>Oldham<br>United Kingdom<br>sales@innovativetechnology.co.uk | Merkur Dispenser 100 Pro      | BNV<br>EUR01015                               | ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                          | 2025-08-13    | 24V DC                  | [1b]  | [3]<br>[6]                           |
| Innovative Technology Ltd<br>Derker Street<br>OL1 4EQ<br>Oldham<br>United Kingdom<br>sales@innovativetechnology.co.uk | NV9 Spectral                  | BNV<br>EUR01019                               | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-08-13    | 12V/24V DC              | [1b]  | [3]<br>[6]                           |
| Innovative Technology Ltd   | NV9USB+ (ST) SPF3             | BNV<br>EUR45F69                               | ES1 All Denominations<br>ES2 5   | 2025-08-13    | 12V DC                  | [1b]  | [3]<br>[6]                           |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| Derker Street<br>OL1 4EQ<br>Oldham<br>United Kingdom<br>sales@innovativetechnology.co.uk                              |                               |   | ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                                   |               |                         |   |                                      |
| Innovative Technology Ltd<br>Derker Street<br>OL1 4EQ<br>Oldham<br>United Kingdom<br>sales@innovativetechnology.co.uk | NV10USB+ (ST)                 | BNV<br>EUR45H61                               | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-08-13    | 12V DC                  | [1b]  | [3]<br>[6]                           |
| Innovative Technology Ltd<br>Derker Street<br>OL1 4EQ<br>Oldham<br>United Kingdom<br>sales@innovativetechnology.co.uk | NV200 Spectral                | BNV<br>EUR01046                               | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-08-13    | 12V/24V DC              | [1b]  | [3]<br>[6]                           |
| Innovative Technology Ltd<br>Derker Street<br>OL1 4EQ<br>Oldham<br>United Kingdom<br>sales@innovativetechnology.co.uk | NV200 (ST)                    | BNV<br>EUR01G52                               | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-08-13    | 12V/24V DC              | [1b]  | [3]<br>[6]                           |
| Innovative Technology Ltd<br>Derker Street<br>OL1 4EQ   | NV9USB+ (ST) SPF2             | BNV<br>EUR95F61                               | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20                                 | 2025-08-13    | 12V DC                  | [1b]  | [3]<br>[6]                           |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica   | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|---|---|--------------------------------------|
| Oldham<br>United Kingdom<br>sales@innovativetechnology.co.uk  |                               |   | ES2 50<br>ES2 100<br>ES2 200   |               |   |   |                                      |
| GRG Banking<br>Equipment Co Ltd<br>9, 11 Kelin Road<br>Science City<br>High-tech Industrial<br>Development Zone<br>Guangzhou<br>China<br>www.grgbanking.com | BA-08                         | V57004AR03                                    | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-08-13    | Other: 12V  | [1b]  | [3]<br>[6]                           |
| Cashtester/Amwit<br>Security B.V.<br>De Corridor 9<br>3621 ZA<br>Breukelen<br>Netherlands<br>mw@cashtester.com<br>www.cashtester.com                        | CT511                         | C03   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-08-05    | Other:12V   | [1a]  | [3]<br>[6]                           |
| Itinternet-European<br>Distribution<br>Via S. Merli 64/66<br>29122<br>Piacenza<br>Italy<br>www.itinternet-securitysystems.com                               | Holenburg HT 8913             | C03   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-07-24    | Rechargeable battery -<br>Adapter (INPUT:<br>100-240Vac OUTPUT:<br>12 | [1a]  | [3]<br>[6]                           |
| Itinternet-European<br>Distribution<br>Via S. Merli 64/66<br>29122<br>Piacenza<br>Italy<br>www.itinternet-securitysystems.com                               | Holenburg HT-6600             | C42   | ES1 5<br>ES1 10<br>ES1 20<br>ES1 50<br>ES1 200<br>ES1 500<br>ES2 5<br>ES2 10       | 2025-07-24    | 220V  | [2]   | [3]<br>[6]                           |



| Recapiti del produttore  | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|--|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
|  |                               |   | ES2 20<br>ES2 50<br>ES2 100<br>ES2 200   |               |                         |   |                                      |
| Solid Security, Lda<br>Rua Julião Quintinha<br>Apartado 9<br>8365-235<br>Tunes<br>Portugal<br>www.solidsecurity.pt | SD-494                        | C03   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-07-14    | 12V                     | [1a]  | [3]                                  |
| Solid Security, Lda<br>Rua Julião Quintinha<br>Apartado 9<br>8365-235<br>Tunes<br>Portugal<br>www.solidsecurity.pt | SD-5150                       | 20250620144313                                | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-07-14    | 100-240V                | [2]   | [3]                                  |
| Azkoyen S.A.<br>Adva San Silvestre S/N<br>31550<br>Peralta Navarra<br>Spain<br>www.azkoyen.com                     | POS1500 EU                    | V10.2   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-07-10    | 24V DC                  | [1b]  | [3]                                  |
| Azkoyen S.A.<br>Adva San Silvestre S/N<br>31550<br>Peralta Navarra<br>Spain<br>www.azkoyen.com                     | POS2023 EU                    | V03.00  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-07-09    | 24V DC                  | [1b]  | [3]                                  |
| Sesami Cash  | NV4                           | EUR 3.76                                      | ES1 All Denominations  | 2025-07-03    | 24V DC                  | [1b]  | [6]                                  |



| Recapiti del produttore  | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|--|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| Management Technologies Nordic AB<br>Stora Ävägen 1<br>SE-43634<br>Askim<br>Sweden<br>michael.hammarstrom@sesami.io<br>www.sesami.io |                               |   | ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                          |               |                         |   | [8]                                  |
| Volumatic Ltd<br>Taurus House,<br>Endemere Road<br>Warwicks<br>CV6 5PY<br>Coventry<br>United Kingdom<br>www.volumatic.com            | CCi                           | EBA-40<br>V1.60-35                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-06-25    | 12V AC Adapter          | [1b]  | [3]<br>[6]<br>[8]                    |
| JCM Europe GmbH<br>Mündelheimer Weg 60<br>40472<br>Düsseldorf<br>Germany<br>info@jcmglobal.eu<br>www.jcmglobal.eu                    | IPRO-100-RC                   | IPRO-100-RC<br>V3.63-38                       | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-06-24    | 24V                     | [1b]  | [3]<br>[6]<br>[8]                    |
| GO Europe GmbH<br>Zum Kraftwerk 1<br>45527<br>Hattingen<br>Germany<br>Bemd.koenig@go-europe.com<br>www.go-europe.com                 | Olympia NC 590                | U30 008                                       | ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                          | 2025-06-10    | Mains, 220V             | [2]   | [3]<br>[6]                           |
| Safescan B.V.<br>Heliumstraat 14<br>2718 SL<br>Zoetermeer<br>Holland   | Safescan 2865-S (G2)          | 2865SG2-E11                                   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50                       | 2025-06-05    | 100-240V                | [2]   | [3]<br>[6]                           |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software)             | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica               | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|---------------------------------------|---|--------------------------------------|
| info@safescan.com<br>www.safescan.com   |                               |   | ES2 100<br>ES2 200   |               |                                       |   |                                      |
| Safescan B.V.<br>Heliumstraat 14<br>2718 SL<br>Zoetermeer<br>Holland<br>info@safescan.com<br>www.safescan.com   | Safescan 155-S (G2)           | EU-07   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-06-05    | 110V 220V                             | [1a]  | [3]<br>[6]                           |
| Nanjing NUMENMATIC<br>TECH Co., LTD<br>606#, Jiuzhou B<br>Building, PingYang<br>325400<br>WenZhou City<br>China<br>brian@numenmatic.com<br>www.numenmatic.com                             | Numenmatic SH-27P             | MAIN BOARD; CIS; IR;<br>MG; UV; Motor:<br>SW1:1.2.1.2.2.0 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-06-03    | 110V 220V                             | [2]   | [3]<br>[6]                           |
| Hitachi Terminal<br>Solutions Korea Co.,<br>Ltd<br>7-6, 4-gil, Samsung<br>1-ro, Hwaseong-Si<br>445-170<br>Gyeonggi-do<br>South Korea<br>info@hitachi-tsol.co.kr<br>www.hitachi-tsol.co.kr | iH-100                        | V 1.05  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-06-02    | 110V/220V other:<br>100-240V, 50/60Hz | [2]   | [3]<br>[6]                           |
| Hitachi Terminal<br>Solutions Korea Co.,<br>Ltd<br>7-6, 4-gil, Samsung<br>1-ro, Hwaseong-Si<br>445-170<br>Gyeonggi-do   | Magner 100 plus               | V 1.05  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-06-02    | 110V/220V other:<br>100-240V, 50/60Hz | [2]   | [3]<br>[6]                           |



| Recapiti del produttore  | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|--|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| South Korea<br>info@hitachi-tsol.co.kr<br>www.hitachi-tsol.co.kr   |                               |   |  |               |                         |   |                                      |
| Astrosystems Ltd<br>Grove Technology Park<br>Wantage, Oxfordshire<br>United Kingdom<br>www.globalbillacceptor<br>s.com   | ST1C                          | ST2 S 99 148<br>2024-07-17                    | ES1 5<br>ES1 10<br>ES2 5<br>ES2 10   | 2025-05-26    | Other: 12V              | [1b]  | [2]<br>[3]<br>[6]<br>[8]             |
| Astrosystems Ltd<br>Grove Technology Park<br>Wantage, Oxfordshire<br>United Kingdom<br>www.globalbillacceptor<br>s.com   | GV1                           | ST2 S 99 148<br>2024-07-17                    | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-05-26    | Other: 12V              | [1b]  | [3]<br>[6]<br>[8]                    |
| Astrosystems Ltd<br>Grove Technology Park<br>Wantage, Oxfordshire<br>United Kingdom<br>www.globalbillacceptor<br>s.com   | ST2                           | ST2 S 99 148<br>2024-07-17                    | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-05-26    | Other: 12V              | [1b]  | [3]<br>[6]<br>[8]                    |
| Suzhou Ribao<br>Technology Co., Ltd<br>No.299, YuanQi Rd<br>Yuanhe Technology<br>Park<br>Xiangcheng<br>215133<br>Suzhou<br>China<br>info@nippo.com.cn<br>www.ribaotechnology.c<br>om | BC-50                         | 0002  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-05-21    | 110V/220V               | [2]   | [3]<br>[6]                           |
| Suzhou AICASH CO.Ltd   | VC-7                          | 0004  | ES1 All Denominations  | 2025-05-21    | 110V/220V               | [2]   | [3]                                  |



| Recapiti del produttore  | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|--|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| No.6 Yueliangwan Road, Industrial park, Lantingbandao Plaza 215000 Suzhou Jiangsu China hazeqiao@nucoun.com  |                               |   | ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                          |               |                         |   | [6]                                  |
| Suzhou Ribao Technology Co., Ltd No.299, YuanQi Rd Yuanhe Technology Park Xiangcheng 215133 Suzhou China info@nippo.com.cn www.ribaotechnology.com | BC-55                         | 020107  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-05-21    | 110V, 220V              | [2]   | [3]<br>[6]                           |
| Suzhou Ribao Technology Co., Ltd No.299, YuanQi Rd Yuanhe Technology Park Xiangcheng 215133 Suzhou China info@nippo.com.cn www.ribaotechnology.com | Magner 125                    | 020107  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-05-21    | 110V, 220V              | [2]   | [3]<br>[6]                           |
| Mori Co., Ltd YSC Yokohama Building 1F 4-21-1,Sakuragi-cho, Nishi-Ku 220021 Yokohama City  | M55                           | 020107  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-05-21    | 110V - 220V             | [2]   | [3]<br>[6]                           |



| Recapiti del produttore  | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|--|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| Japan<br>curtnedell@ribaotechnology.com<br>https://moricash.com  |                               |   |  |               |                         |   |                                      |
| Buic VIP srl<br>Via Marconi 11<br>20071<br>Vermezzo con Zelo (MI)<br>Italy<br>sat@buicvip.it<br>www.buicvip.it | BUIC DP-7300                  | C21-1   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-05-20    | 220V                    | [2]   | [3]                                  |
| Buic VIP srl<br>Via Marconi 11<br>20071<br>Vermezzo con Zelo (MI)<br>Italy<br>sat@buicvip.it<br>www.buicvip.it | Buic AL-130                   | U301  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-05-20    | 220V                    | [1a]  | [3]                                  |
| Buic VIP srl<br>Via Marconi 11<br>20071<br>Vermezzo con Zelo (MI)<br>Italy<br>sat@buicvip.it<br>www.buicvip.it | BUIC EC-1800                  | 1.0   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-05-20    | Mains                   | [2]   | [3]                                  |
| Buic VIP srl<br>Via Marconi 11<br>20071<br>Vermezzo con Zelo (MI)<br>Italy<br>sat@buicvip.it<br>www.buicvip.it | CD330                         | 335   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-05-20    | Mains                   | [1a]  | [3]<br>[6]                           |
| Iternet-European<br>Distribution   | Holenburg HT 3000             | C21-1   | ES1 All Denominations<br>ES2 5   | 2025-05-16    | Mains - 220V            | [2]   | [3]<br>[6]                           |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica  | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|--|---|--------------------------------------|
| Via S. Merli 64/66<br>29122<br>Piacenza<br>Italy<br>www.iternet-securitysystems.com                                     |                               |   | ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                                   |               |  |   |                                      |
| Itinternet-European Distribution<br>Via S. Merli 64/66<br>29122<br>Piacenza<br>Italy<br>www.iternet-securitysystems.com | HT-6070                       | V13   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-05-15    | DC 12 Vdc  | [1a]  | [3]<br>[6]                           |
| Itinternet-European Distribution<br>Via S. Merli 64/66<br>29122<br>Piacenza<br>Italy<br>www.iternet-securitysystems.com | HT-7100                       | C03   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-05-15    | Rechargeable battery - Adapter (INPUT:100-240Vac-OUTPUT:12Vdc/1A | [1a]  | [3]<br>[6]                           |
| Itinternet-European Distribution<br>Via S. Merli 64/66<br>29122<br>Piacenza<br>Italy<br>www.iternet-securitysystems.com | Holenburg HT 7.0              | C03   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-05-15    | Rechargeable battery - Adapter (INPUT:100-240Vac-OUTPUT:12Vdc/1A | [1a]  | [3]<br>[6]                           |
| Itinternet-European Distribution<br>Via S. Merli 64/66<br>29122<br>Piacenza<br>Italy<br>www.iternet-securitysystems.com | Holenburg PIXEL S2            | V13   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-05-15    | DC 12 Vdc  | [1a]  | [3]<br>[6]                           |



| Recapiti del produttore  | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|--|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| Cima S.p.A.<br>Via di Mezzo 2/4<br>41037<br>Mirandola (MO)<br>Italy<br>info@cimaspa.it<br>www.cimaspa.it | BV_XS                         | BV_XS<br>B1-EUR-112001                        | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 100<br>ES2 200           | 2025-05-06    | MAINS                   | [1a]  | [3]                                  |
| Cima S.p.A.<br>Via di Mezzo 2/4<br>41037<br>Mirandola (MO)<br>Italy<br>info@cimaspa.it<br>www.cimaspa.it | SDM-10XS                      | BV_XS<br>B1-EUR-112001                        | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-05-06    | MAINS                   | [1a]  | [3]                                  |
| Cima S.p.A.<br>Via di Mezzo 2/4<br>41037<br>Mirandola (MO)<br>Italy<br>info@cimaspa.it<br>www.cimaspa.it | SDM-10C                       | BV100L<br>B1-EUR-111001                       | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-05-06    | Mains                   | [1a]  | [3]<br>[6]                           |
| Cima S.p.A.<br>Via di Mezzo 2/4<br>41037<br>Mirandola (MO)<br>Italy<br>info@cimaspa.it<br>www.cimaspa.it | SDM-50S                       | BV100L<br>B1-EUR-111001                       | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-05-06    | Mains                   | [1a]  | [3]<br>[6]                           |
| Cima S.p.A.<br>Via di Mezzo 2/4<br>41037<br>Mirandola (MO)<br>Italy<br>info@cimaspa.it<br>www.cimaspa.it | BV1000                        | BV1000<br>BV 1000 -<br>B1-EUR-111001          | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-05-06    | Mains                   | [1b]  | [3]<br>[6]                           |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| Cima S.p.A.<br>Via di Mezzo 2/4<br>41037<br>Mirandola (MO)<br>Italy<br>info@cimaspa.it<br>www.cimaspa.it                                    | BV1000L                       | BV1000L<br>B1-EUR-111001                      | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-05-06    | Mains                   | [1b]  | [3]<br>[6]                           |
| Cima S.p.A.<br>Via di Mezzo 2/4<br>41037<br>Mirandola (MO)<br>Italy<br>info@cimaspa.it<br>www.cimaspa.it                                    | SDM-7                         | BV_XS<br>B1-EUR-112001                        | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-05-06    | MAINS                   | [1a]  | [3]                                  |
| Kisan Electronics Co<br>Ltd<br>Seongsui-ro 20-gil 35,<br>Seongdong-gu<br>04787<br>Seoul<br>South Korea<br>info@kisane.com<br>www.kisane.com | KDA10                         | Main Ver. 1.2, Reco<br>Ver. 1.2               | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-04-29    | 110V - 220V             | [2]   | [3]<br>[6]                           |
| Kisan Electronics Co<br>Ltd<br>Seongsui-ro 20-gil 35,<br>Seongdong-gu<br>04787<br>Seoul<br>South Korea<br>info@kisane.com<br>www.kisane.com | NEWTON mini                   | Main Ver. 1.9 Reco Ver.<br>1.9                | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-04-25    | 110V - 220V             | [2]   | [3]<br>[6]                           |
| Safescan B.V.<br>Heliumstraat 14<br>2718 SL<br>Zoetermeer   | Safescan 185-S (GD-<br>R1)    | S33-51  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20                                 | 2025-04-24    | 110V 220V               | [1a]  | [3]<br>[6]                           |



| Recapiti del produttore  | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|--|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| Holland<br>info@safescan.com<br>www.safescan.com   |                               |   | ES2 50<br>ES2 100<br>ES2 200   |               |                         |   |                                      |
| Protección Documental, S. L.<br>Calle José Sánchez Pescador, 3 Local 28007 Madrid Spain<br>marketing@beeplo.eu           | b330                          | C02-4   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-04-24    | Mains, 220V             | [1a]  | [3]                                  |
| Cashtester/Amwit Security B.V.<br>De Corridor 9 3621 ZA Breukelen Netherlands<br>mw@cashtester.com<br>www.cashtester.com | BC 131SD                      | C42   | ES1 5<br>ES1 10<br>ES1 20<br>ES1 50<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50         | 2025-04-15    | 220V                    | [2]   | [2]<br>[6]                           |
| Cashtester/Amwit Security B.V.<br>De Corridor 9 3621 ZA Breukelen Netherlands<br>mw@cashtester.com<br>www.cashtester.com | BC 231SD                      | C42   | ES1 5<br>ES1 10<br>ES1 20<br>ES1 50<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50         | 2025-04-15    | 100-240V                | [2]   | [2]<br>[6]                           |
| Cashtester/Amwit Security B.V.<br>De Corridor 9 3621 ZA Breukelen Netherlands<br>mw@cashtester.com                       | CT334                         | C13   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-04-15    | 12V                     | [1a]  | [6]<br>[4a]                          |



| Recapiti del produttore  | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|--|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| www.cashtester.com   |                               |   |  |               |                         |   |                                      |
| Cashtester/Amwit Security B.V.<br>De Corridor 9<br>3621 ZA<br>Breukelen<br>Netherlands<br>mw@cashtester.com<br>www.cashtester.com                      | CT432SD                       | C04   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-04-15    | 12V                     | [1a]  | [3]<br>[6]                           |
| Cashtester/Amwit Security B.V.<br>De Corridor 9<br>3621 ZA<br>Breukelen<br>Netherlands<br>mw@cashtester.com<br>www.cashtester.com                      | CT433SD                       | C04   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-04-15    | 12V                     | [1a]  | [3]<br>[6]                           |
| Masterwork Automodules<br>4F, 223, Chong Yang Rd<br>115 Nangang<br>Taipei<br>Taiwan<br>www.automodules.com   | CashPoint (OEM)               | EUR 002.111                                   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-04-15    | 110V; 220V              | [1b]  | [3]<br>[6]                           |
| SOUTH Automation International GmbH<br>Waldeckerstr. 6<br>64546<br>Walldorf-Mörfelden<br>Germany<br>mjb@southautomation.net<br>www.southautomation.net | TN10                          | EUR SW: EUR.03.06                             | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-04-10    | Mains: 110V, 220V       | [2]   | [3]<br>[6]                           |
| Ratiotec GmbH & Co KG<br>Max Keith Strasse 66  | Rapidcount T 575              | 4.001   | ES1 All Denominations<br>ES2 5<br>ES2 10   | 2025-04-09    | 220V                    | [2]   | [3]<br>[6]                           |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro  | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| D-45136<br>Essen<br>Germany<br>www.ratio-tec.de   |                               |   | ES2 20<br>ES2 50<br>ES2 100<br>ES2 200   |               |                         |   |                                      |
| Ratiotec GmbH & Co<br>KG<br>Max Keith Strasse 66<br>D-45136<br>Essen<br>Germany<br>www.ratio-tec.de                       | Smart Protect                 | C-06  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                                     | 2025-04-09    | 12V                     | [1a]  | [3]<br>[6]<br>[8]                    |
| Ratiotec GmbH & Co<br>KG<br>Max Keith Strasse 66<br>D-45136<br>Essen<br>Germany<br>www.ratio-tec.de                       | Smart Protect Plus            | 024   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200                                     | 2025-04-09    | 12V                     | [1a]  | [3]<br>[6]                           |
| GO Europe GmbH<br>Zum Kraftwerk 1<br>45527<br>Hattingen<br>Germany<br>Bemd.koenig@go-<br>europe.com<br>www .go-europe.com | Olympia NC 375                | B08   | ES1 5<br>ES1 10<br>ES1 20<br>ES1 50<br>ES1 100<br>ES1 200<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-04-01    | Other: DC12V/1A         | [1a]  | [3]<br>[6]                           |
| Crane Payment<br>Innovations<br>109 Chemin du Pont-du-<br>Centenaire  | BNR series                    | 481_EUR-0_501B                                | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20   | 2025-03-27    | 24V, 220V               | [1b]  | [3]<br>[6]                           |



| Recapiti del produttore  | Denominazione del dispositivo | Identificativo (versioni hardware / software)  | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro                    | Data del test | Alimentazione elettrica            | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|--|-------------------------------|--|--|---------------|------------------------------------|---|--------------------------------------|
| CH-1228<br>Plan-les-Quates<br>Switzerland<br>www.CranePI.com   |                               |  | ES2 50<br>ES2 100<br>ES2 200   |               |                                    |   |                                      |
| Crane Payment<br>Innovations<br>109 Chemin du Pont-du-Centenaire<br>CH-1228<br>Plan-les-Quates<br>Switzerland<br>www.CranePI.com | R900 banknote validator       | Variant EU2 v00.02.10<br>Recognition v00.02.13 | ES1 5<br>ES1 10<br>ES1 20<br>ES1 50<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-03-27    | 220V                               | [1a]  | [3]<br>[6]                           |
| CCE GmbH<br>Von-Behring-Straße 6a<br>88131<br>Lindau<br>Germany<br>www.cce.gmbh  | CCE 30 VC                     | Software type: C 03                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200               | 2025-03-26    | Other: 12 V Adapter /<br>110-230 V | [1a]  | [3]<br>[6]                           |
| Crane Payment<br>Innovations<br>109 Chemin du Pont-du-Centenaire<br>CH-1228<br>Plan-les-Quates<br>Switzerland<br>www.CranePI.com | SCN series - SCN83            | 520029434_SCN83_EU<br>R                        | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200               | 2025-03-26    | 24V, 220V                          | [1b]  | [3]<br>[6]<br>[8]                    |
| CCE GmbH<br>Von-Behring-Straße 6a<br>88131<br>Lindau<br>Germany<br>www.cce.gmbh  | CCE 6000                      | Software type: C22-1                           | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200               | 2025-03-26    | Other: 100-240V                    | [2]   | [3]<br>[6]                           |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| Safescan B.V.<br>Heliumstraat 14<br>2718 SL<br>Zoetermeer<br>Holland<br>info@safescan.com<br>www.safescan.com | Safescan 155-S (G2)           | EU-06   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-03-25    | 110V 220V               | [1a]  | [3]<br>[6]                           |
| Safescan B.V.<br>Heliumstraat 14<br>2718 SL<br>Zoetermeer<br>Holland<br>info@safescan.com<br>www.safescan.com | Safescan 2865-S (G2)          | 2865SG2-E10                                   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-03-25    | 100-240V                | [2]   | [3]<br>[6]                           |
| Safescan B.V.<br>Heliumstraat 14<br>2718 SL<br>Zoetermeer<br>Holland<br>info@safescan.com<br>www.safescan.com | Safescan 2885-S (G2)          | 2885SG2-U09                                   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-03-25    | 100-240V                | [2]   | [3]<br>[6]                           |
| CCE GmbH<br>Von-Behring-Straße 6a<br>88131<br>Lindau<br>Germany<br>www.cce.gmbh                               | CCE 6010                      | Software type: C22-1                          | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-03-25    | Other: 100-240V         | [2]   | [3]<br>[6]                           |
| Moneytronic Nederland<br>BV<br>De Kleine Elst 24<br>5246 JH<br>Rosmalen<br>Netherlands                        | MT-116 LCD                    | V13.L4  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100            | 2025-03-18    | 220V                    | [1a]  | [3]<br>[6]                           |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica                                   | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|---|---|--------------------------------------|
| info@moneytronic.nl<br>www.moneytronic.nl   |                               |   | ES2 200  |               |   |   |                                      |
| Moneytronic Nederland BV<br>De Kleine Elst 24<br>5246 JH<br>Rosmalen<br>Netherlands<br>info@moneytronic.nl<br>www.moneytronic.nl  | MT-116 LED                    | V13.L4  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-03-18    | 220V  | [1a]  | [3]<br>[6]                           |
| Beijing Grace Ratecolor Technology Co.,Ltd<br>No.80801, Floor 8,<br>Education Building,<br>No.11 Xueyuan North Street, Gongchen Street,<br>102401<br>Beijing<br>China<br>sales@grace-chn.com<br>www.grace-chn.com | EC900                         | APP 25-33-65-0 ZPK<br>25-30-65-7              | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-03-18    | Other: AC100-240V   | [2]   | [3]<br>[6]                           |
| Giesecke+Devrient Currency Technology GmbH<br>Prinzregentenstraße<br>161<br>81677<br>Munich<br>Germany<br>www.gi-de.com   | ProNote 300                   | EUR V1.017                                    | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-03-13    | 110V, 220V  | [2]   | [3]<br>[6]                           |
| Giesecke+Devrient Currency Technology GmbH<br>Prinzregentenstraße<br>161<br>81677<br>Munich   | ProNote 330                   | EUR V3.045                                    | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-03-13    | ther: 100-240V<br>50/60Hz,Max current<br>consumption 1.5A | [2]   | [3]<br>[6]                           |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola)                                 |
|---|-------------------------------|---|--|---------------|-------------------------|---|--|
| Germany<br>www.gi-de.com  |                               |   |  |               |                         |   |  |
| Innovative Technology Ltd<br>Derker Street<br>OL1 4EQ<br>Oldham<br>United Kingdom<br>sales@innovativetechnology.co.uk           | NV4000                        | BNV<br>EUR41045                               | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-03-13    | 12V/24V DC              | [1b]  | [3]<br>[6]   |
| Lidix Co Ltd<br>505 Kolon Digital<br>Tower Billant 222-7,<br>Guro-Dong, Goro-Gu<br>152-777<br>Seoul<br>Korea<br>www.lidix.co.kr | CL-2                          | LIDIX CO., LTD<br>CL-MAIN_V09                 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-03-05    | 100V - 240V             | [2]   | [1]<br>[2]<br>[3]<br>[5]<br>[6]<br>[7]<br>[8]<br>[4]<br>[4a]<br>[4b] |
| Fujitsu Frontech Limited<br>1766 Yanokuchi, Inagishi<br>206-855<br>Tokyo<br>Japan<br>www.frontech.fujitsu.com/en                | G60 BRU                       | BV10<br>EU41AA                                | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-03-04    | 24V DC                  | [2]   | [3]  |
| Fujitsu Frontech Limited<br>1766 Yanokuchi, Inagishi<br>206-855<br>Tokyo<br>Japan   | GSR50-BNA                     | GSR50-BV<br>EU0137                            | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-03-04    | 24V DC                  | [2]   | [3]  |



| Recapiti del produttore  | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|--|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| www.frontech.fujitsu.com/en  |                               |   |  |               |                         |   |                                      |
| ZHEJIANG CHUANWEI ELECTRONIC TECHNOLOGY Co. Ltd.<br>Building 3, Section C,<br>Shoes Industry District,<br>Aojiang Town, Pi<br>325401<br>Wenzhou City<br>(Zhejiang Province)<br>China<br>info@chuanwei-tech.com<br>http://www.chuanwei-tech.com | AL-130                        | U301  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-02-25    | other: 100-240V         | [1a]  | [3]<br>[6]                           |
| ZHEJIANG CHUANWEI ELECTRONIC TECHNOLOGY Co. Ltd.<br>Building 3, Section C,<br>Shoes Industry District,<br>Aojiang Town, Pi<br>325401<br>Wenzhou City<br>(Zhejiang Province)<br>China<br>info@chuanwei-tech.com<br>http://www.chuanwei-tech.com | AL-130A                       | U301  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-02-25    | other: 100-240V         | [1a]  | [3]<br>[6]                           |
| Hyundai MIB International Co. Ltd.<br>3301, A Bld, 17, Gosan-ro 148beon-gil<br>15850<br>Gunpo-si, Gyeonggi-do,<br>15850, Gunpo City<br>KOREA (Republic)<br>sjpark5423@hyundaim   | MIB-1DN                       | 03C01220 2C1G                                 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-02-25    | Other: 100-240V         | [2]   | [3]<br>[6]                           |



| Recapiti del produttore  | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|--|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| ib.com<br>www.hyundaimib.com   |                               |   |  |               |                         |   |                                      |
| Hyundai MIB<br>International Co. Ltd.<br>3301, A Bld, 17, Gosan-ro 148beon-gil<br>15850<br>Gunpo-si, Gyeonggi-do,<br>15850, Gunpo City<br>KOREA (Republic)<br>sjpark5423@hyundaimib.com<br>www.hyundaimib.com                                  | MIB-1SN                       | 03C00120 1C0G                                 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-02-25    | Other: 100-240V         | [2]   | [3]<br>[6]                           |
| ZHEJIANG CHUANWEI ELECTRONIC TECHNOLOGY Co. Ltd.<br>Building 3, Section C,<br>Shoes Industry District,<br>Aojiang Town, Pi<br>325401<br>Wenzhou City<br>(Zhejiang Province)<br>China<br>info@chuanwei-tech.com<br>http://www.chuanwei-tech.com | AL-910A                       | 03C01220 2C1G                                 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-02-25    | Other: 100-240V         | [2]   | [3]<br>[6]                           |
| ZHEJIANG CHUANWEI ELECTRONIC TECHNOLOGY Co. Ltd.<br>Building 3, Section C,<br>Shoes Industry District,<br>Aojiang Town, Pi<br>325401<br>Wenzhou City<br>(Zhejiang Province)<br>China<br>info@chuanwei-tech.com                                 | AL-920                        | 03C01220 2C1G                                 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-02-25    | Other: 100-240V         | [2]   | [3]<br>[6]                           |



| Recapiti del produttore   | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|---|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| <a href="http://www.chuanwei-tech.com">http://www.chuanwei-tech.com</a>   |                               |   |  |               |                         |   |                                      |
| Einzelunternehmen<br>Vadym Mihalatiuk<br>Bittweg 107<br>40225<br>Düsseldorf<br>Germany<br>Vadim.migalatiuk@gmail.com  | Jubula MV-500                 | 03C01220 2C1G                                 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-02-25    | 220V                    | [2]   | [3]<br>[6]                           |
| Einzelunternehmen<br>Vadym Mihalatiuk<br>Bittweg 107<br>40225<br>Düsseldorf<br>Germany<br>Vadim.migalatiuk@gmail.com  | Jubula MV-550                 | 03C01220 2C1G                                 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-02-25    | 220V                    | [2]   | [3]<br>[6]                           |
| ZHEJIANG CHUANWEI ELECTRONIC TECHNOLOGY Co. Ltd.<br>Building 3, Section C,<br>Shoes Industry District,<br>Aojiang Town, Pi<br>325401<br>Wenzhou City<br>(Zhejiang Province)<br>China<br>info@chuanwei-tech.com<br><a href="http://www.chuanwei-tech.com">http://www.chuanwei-tech.com</a> | AL-N66                        | 03C00120 2C1G                                 | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-02-25    | Other: 100-240V         | [2]   | [3]<br>[6]                           |
| Suzhou Ribao Technology Co., Ltd<br>No.299, YuanQi Rd<br>Yuanhe Technology  | BC-40                         | 0005  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20                                 | 2025-02-05    | 110V, 220V              | [2]   | [3]<br>[6]                           |



| Recapiti del produttore  | Denominazione del dispositivo | Identificativo (versioni hardware / software) | Il dispositivo programmata per trattare i seguenti tagli di banconote in euro      | Data del test | Alimentazione elettrica | Categoria del dispositivo (legenda a fine tavola) | Osservazioni (legenda a fine tavola) |
|--|-------------------------------|---|--|---------------|-------------------------|---|--------------------------------------|
| Park Xiangcheng<br>215133<br>Suzhou<br>China<br>info@nippo.com.cn<br>www.ribaotechnology.com                               |                               |   | ES2 50<br>ES2 100<br>ES2 200   |               |                         |   |                                      |
| Protección Documental, S. L.<br>Calle José Sánchez<br>Pescador, 3 Local<br>28007<br>Madrid<br>Spain<br>marketing@beeplo.eu | b360                          | C03-04  | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-02-05    | Mains, 220V             | [1a]  | [3]                                  |
| Protección Documental, S. L.<br>Calle José Sánchez<br>Pescador, 3 Local<br>28007<br>Madrid<br>Spain<br>marketing@beeplo.eu | b8000                         | C21-3   | ES1 All Denominations<br>ES2 5<br>ES2 10<br>ES2 20<br>ES2 50<br>ES2 100<br>ES2 200 | 2025-02-05    | Mains, 220V             | [2]   | [3]                                  |

### Categoria del dispositivo

- [1a] 1a. dispositivo indipendente di controllo di singole banconote (automatico).
- [1b] 1b. modulo di accettazione di singole banconote.
- [2] 2. dispositivo di trattamento delle mazzette.

### Osservazioni

- [1] Non è chiaro se il dispositivo sia conforme a norme sanitarie e di sicurezza nazionali o dell'UE.
- [2] Il dispositivo non supporta tutti i tagli. Si invita a contattare il fornitore per informazioni sui tagli supportati.
- [3] Il dispositivo supporta tutte le possibilità di orientamento del biglietto.



- [4] Il dispositivo ammette un'unica possibilità di orientamento del biglietto.
  - [4.1] L'orientamento corretto è chiaramente indicato sul dispositivo.
  - [4.2] L'orientamento corretto non è (chiaramente) indicato sul dispositivo.
- [5] La società non ha fornito precisazioni in merito alle caratteristiche di sicurezza verificate dal dispositivo.
- [6] Si invita a contattare il fornitore per informazioni sulla disponibilità di un manuale utente nella lingua desiderata.
- [7] Il manuale utente non contiene informazioni riguardo alle modalità e alla frequenza della manutenzione necessaria affinché il dispositivo continui a funzionare correttamente.
- [8] L'utente non può verificare la versione corrente del software utilizzato dal dispositivo.