VASSE

GENERAL CATALOGUE **2023**

BE THE CHANGE

Automated Payment Solutions



WHY CHOOSE A VNE SOLUTION



The sales phase with the least added value is paradoxically the most important and delicate one: payment. Handling this stage with a highly professional solution generates a series of positive factors for both the end customer and the shop owner.

The end customer feels part of a technological evolution process that the store is implementing and is sure to receive the correct change, with no need to double check, leaving him the opportunity of a pleasant chat with his shopkeeper. Furthermore, the customer will be pleased to notice his own shopkeeper does not touch the money with his hands, avoiding contamination with all those pathogens that live and proliferate on cash. Furthermore, he will save time in front of the till as automated payment solutions will speed up the transaction process.

On his side, the shopkeeper knows that the machine will only accept valid banknotes and coins, while automatically rejecting counterfeits, plus dispensing the change without any error. This will leave him precious time to take care of his customer, building rapport and proposing his products, without having to deal with the distracting transaction process. Plus, he will avoid touching cash and therefore having to wear gloves to touch the food or constantly wash his hands.

The shopkeeper will always have the opportunity to check the automated payment solution's content by remote, from any device, controlling the income, transactions, level of coins and banknotes, petty cash level and any detail useful to grant an efficient management of the store. VNE machines don't go on holiday and don't get sick: plus, in the event of a break down, the repair is carried out in few hours time thanks to a widespread and efficient on-site maintenance service.

Choosing a VNE automatic payment station means choosing the best product at a competitive price, taking advantage of an excellent after sale service...in other words, thanks to VNE the shopkeeper can free himself from the commitment of the cash register by managing his income in the best possible way.

AUTOMATED PAYMENTS SOLUTIONS



INTEGRATED VERSIONS FOR MANAGEMENT **OF BANKNOTES AND COINS**







VIRTUO

VIRTUO 2.0

4PAY

MODULAR VERSIONS DIVIDED INTO MODULES FOR MANAGING **BANKNOTES AND MODULES FOR MANAGING COINS**

MODULES FOR BANKNOTE MANAGEMENT DIVIDED INTO MODULES FOR MANAGING BANKNOTES AND MODULES FOR MANAGING COINS











S3



4BH

4BV

4BSPRAY

S2

S-PAY

MODULES FOR COIN MANAGEMENT CAN BE COMBINED WITH THE MODULES FOR MANAGING BANKNOTES









ASA8

ASA8V

M8

MIX8



FOR SMALL AND MEDIUM CASH-TRANSACTION VOLUMES



One-by-one banknote acceptance and change provided with up to 4 banknote denominations. Simultaneous coin-mix acceptance and payout as change.





CONFIGURATION

- Banknote recycler: JCM UBA Pro RQ 4 denominations
- Acceptance and dispensing hopper: ITL Smart Coin System

CHARACTERISTICS

- Banknote capacity: 400 in the stacker and 120 in recycling. 1 banknote every 2 seconds in acceptance and 1 banknote per second as payout
- Coins: Approx. 1300 euro-size coins in the hopper, up to 2000 coins in the cashbox. 4 coins per second in acceptance and up to 12 coins per second as payout.
- Armored steel cabinet: 4 mm thick

DIMENSIONS AND WEIGHT

VIRTUO 2.0

- Dimensions
 (W) 32 cm (D) 39.5 cm (H) 57.5 cm
- Weight 60 kg

VIRTUO

- Dimensions: (L)30,5 cm (W)37,5 cm (H)57,5 cm
- · Weight 60 kg





One-by-one banknote acceptance and change provided with up to 4 banknote denominations.

Simultaneous coin-mix acceptance and payout as change. Differently from Virtuo, it can support a higher number of coin transactions and volumes.





CONFIGURATION

- Banknote recycler: JCM UBA Pro RQ 4 denominations
- Acceptance and dispensing hopper: CREOM CRM-8

CHARACTERISTICS

- Banknote capacity: 400 in the stacker and 120 in recycling. 1 banknote every 2 seconds in acceptance and 1 banknote per second as payout
- Coins: Approx. 8 hoppers up to 280 coins each; up to 4 coins per second in acceptance and payout
- Armored steel cabinet: 4 mm thick

- Dimensions
 (W) 42cm (D) 48cm (H) 57cm
- Weight 100 kg



FOR SMALL AND MEDIUM CASH-TRANSACTION VOLUMES



4BV One-by-one banknote acceptance and change provided with up to 4 banknote denominations. In case the activity needs coin handling, it is possible to combine one of our coin modules **MIX8** Simultaneous coin mix acceptance and change dispensing.





BANKNOTE MODULE

CONFIGURATION

 Banknote recycler: JCM UBA Pro RQ 4 denominations

CHARACTERISTICS

- Banknote capacity: 400 in the stacker and 120 in recycling. 1 banknote every 2 seconds in acceptance and 1 banknote per second as payout
- Armored steel cabinet: 4 mm thick

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 26cm (D) 46cm (H) 56,5cm
- Weight 42 kg

COIN MODULE

CONFIGURATION

• Accepting and dispensing hopper: ITL Smart Coin System

CHARACTERISTICS

- Coin capacity: approximately 1300 coin mix, up to 2000 coins in the cashbox. Processing 4 coins per second in acceptance and up to 12 coins in payout.
- Steel armoured cabinet: 4 mm thickness

- Dimensions

 (W) 23,1 cm (D) 37,7 cm (H) 57,5 cm
- · Weight 15 kg





4BV One-by-one banknote acceptance and change provided with up to 4 banknote denominations. In case the activity needs coin handling, it is possible to combine one of our coin modules **ASA8** Simultaneous coin mix acceptance and change dispensing.





BANKNOTE MODULE

CONFIGURATION

 Banknote recycler: JCM UBA Pro RQ 4 denominations

CHARACTERISTICS

- Banknote capacity: 400 in the stacker and 120 in recycling. 1 banknote every 2 seconds in acceptance and 1 banknote per second as payout
- Armored steel cabinet: 4 mm thick

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 26cm (D) 46cm (H) 56,5cm
- Weight 42 kg

COIN MODULE

CONFIGURATION

 Accepting and dispensing hopper: Asahi Seiko

CHARACTERISTICS

- Coins: 8 hoppers up to 280 coins each. Up to 4 coins per second in acceptance and payout
- Armored steel cabinet: 4 mm thick

- Dimensions
 (W) 30cm (D) 60,4cm (H) 33,6cm
- Weight 50 kg





4BV One-by-one banknote acceptance and change provided with up to 4 banknote denominations. In case the activity needs coin handling, it is possible to combine one of our coin modules **M8** Simultaneous coin mix acceptance and change dispensing.





BANKNOTE MODULE

CONFIGURATION

 Banknote recycler: JCM UBA Pro RQ 4 denominations

CHARACTERISTICS

- Banknote capacity: 400 in the stacker and 120 in recycling. 1 banknote every 2 seconds in acceptance and 1 banknote per second as payout
- Armored steel cabinet: 4 mm thick

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 26cm (D) 46cm (H) 56,5cm
- Weight 42 kg

COIN MODULE

CONFIGURATION

 Accepting and dispensing hopper: CREOM CRM-8

CHARACTERISTICS

- Coins: 8 hoppers up to 280 coins each. Up to 4 coins per second in acceptance and payout
- Armored steel cabinet: 4 mm thick

- Dimensions
 (W) 26cm (D) 45,5cm (H) 56,5cm
- Weight 42 kg





4BV One-by-one banknote acceptance and change provided with up to 4 banknote denominations. In case the activity needs coin handling, it is possible to combine one of our coin modules **ASA8V** Simultaneous coin mix acceptance and change dispensing.



BANKNOTE MODULE

CONFIGURATION

 Banknote recycler: JCM UBA Pro RQ 4 denominations

CHARACTERISTICS

- Banknote capacity: 400 in the stacker and 120 in recycling. 1 banknote every 2 seconds in acceptance and 1 banknote per second as payout
- Armored steel cabinet: 4 mm thick

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 26cm (D) 46cm (H) 56,5cm
- Weight 42 kg

COIN MODULE

CONFIGURATION

 Accepting and dispensing hopper: Asahi Seiko CR-8000V

CHARACTERISTICS

- Coin capacity: approx. 250 eurosize coins per hopper, 120 coins per overflow cassette, 2000 coin collection box capacity (up to 8 hoppers and denominations in recycle). Processing 3 coins per second in acceptance and 14 coins every 4 seconds as payout.
- Steel armoured cabinet: 4 mm thickness

- Dimensions
 (W) 33,1 cm 63,8 cm (D) 80 cm (H)
- Weight 60 kg





4BH One-by-one banknote acceptance and change provided with up to 4 banknote denominations. In case the activity needs coin handling, it is possible to combine one of our coin modules. **MIX8** Simultaneous coin mix acceptance and change dispensing.





BANKNOTE MODULE

CONFIGURATION

 Banknote recycler: JCM UBA Pro RQ 4 denominations

CHARACTERISTICS

- Banknote capacity: 400 in the stacker and 120 in recycling. 1 banknote every 2 seconds in acceptance and 1 banknote per second as payout
- Armored steel cabinet: 4 mm thick

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 22,7cm (D) 60,5cm (H) 29,5cm
- Weight 42 kg

COIN MODULE

CONFIGURATION

• Accepting and dispensing hopper: ITL Smart Coin System

CHARACTERISTICS

- Coin capacity: approximately 1300 coin mix, up to 2000 coins in the cashbox. Processing 4 coins per second in acceptance and up to 12 coins in payout.
- Steel armoured cabinet: 4 mm thickness

- Dimensions

 (W) 23,1 cm (D) 37,7 cm (H) 57,5 cm
- · Weight 15 kg



4BH One-by-one banknote acceptance and change provided with up to 4 banknote denominations. In case the activity needs coin handling, it is possible to combine one of our coin modules. **ASA8** Simultaneous coin mix acceptance and change dispensing.





BANKNOTE MODULE

CONFIGURATION

 Banknote recycler: JCM UBA Pro RQ 4 denominations

CHARACTERISTICS

- Banknote capacity: 400 in the stacker and 120 in recycling. 1 banknote every 2 seconds in acceptance and 1 banknote per second as payout
- Armored steel cabinet: 4 mm thick

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 22,7cm (D) 60,5cm (H) 29,5cm
- Weight 42 kg

COIN MODULE

CONFIGURATION

 Accepting and dispensing hopper: Asahi Seiko

CHARACTERISTICS

- Coins: 8 hoppers up to 280 coins each. Up to 4 coins per second in acceptance and payout
- Armored steel cabinet: 4 mm thick

- Dimensions
 (W) 30cm (D) 60,4cm (H) 33,6cm
- Weight 50 kg





4BH One-by-one banknote acceptance and change provided with up to 4 banknote denominations. In case the activity needs coin handling, it is possible to combine one of our coin modules. **M8** Simultaneous coin mix acceptance and change dispensing.





BANKNOTE MODULE

CONFIGURATION

 Banknote recycler: JCM UBA Pro RQ 4 denominations

CHARACTERISTICS

- Banknote capacity: 400 in the stacker and 120 in recycling. 1 banknote every 2 seconds in acceptance and 1 banknote per second as payout
- Armored steel cabinet: 4 mm thick

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 22,7cm (D) 60,5cm (H) 29,5cm
- Weight 42 kg

COIN MODULE

CONFIGURATION

 Accepting and dispensing hopper: CREOM CRM-8

CHARACTERISTICS

- Coins: 8 hoppers up to 280 coins each. Up to 4 coins per second in acceptance and payout
- Armored steel cabinet: 4 mm thick

- Dimensions
 (W) 26cm (D) 45,5cm (H) 56,5cm
- Weight 42 kg



4BH One-by-one banknote acceptance and change provided with up to 4 banknote denominations. In case the activity needs coin handling, it is possible to combine one of our coin modules. **ASA8V** Simultaneous coin mix acceptance and change dispensing.



BANKNOTE MODULE

CONFIGURATION

 Banknote recycler: JCM UBA Pro RQ 4 denominations

CHARACTERISTICS

- Banknote capacity: 400 in the stacker and 120 in recycling. 1 banknote every 2 seconds in acceptance and 1 banknote per second as payout
- Armored steel cabinet: 4 mm thick

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 22,7cm (D) 60,5cm (H) 29,5cm
- Weight 42 kg

COIN MODULE

CONFIGURATION

 Accepting and dispensing hopper: Asahi Seiko CR-8000V

CHARACTERISTICS

- Coin capacity: approx. 250 eurosize coins per hopper, 120 coins per overflow cassette, 2000 coin collection box capacity (up to 8 hoppers and denominations in recycle). Processing 3 coins per second in acceptance and 14 coins every 4 seconds as payout.
- Steel armoured cabinet: 4 mm thickness

- Dimensions
 (W) 33,1 cm 63,8 cm (D) 80 cm (H)
- Weight 60 kg





4BSpray banknote acceptance of all denominations one by one and providing change in bundle with up to 4 banknote denominations (up to 10 banknote bundle). In case the activity needs coin handling, it is possible to combine one of our coin modules.

MIX8 Simultaneous coin mix acceptance and change dispensing.





BANKNOTE MODULE

CONFIGURATION

 Banknote recycler: NV4000, up to 4 denominations in recycle

CHARACTERISTICS

- Banknote capacity: 1000
 banknotes in stacker, 120
 banknotes in recycle (30 per cassette, up to 4 denominations).
 Processing approx. 1 banknote
 every 2 seconds in acceptance
 and approx. 1 banknote every 1.5
 seconds in payout.
- Steel armoured cabinet: 4 mm tickness

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 23,1 cm (D) 48 cm (H) 40,4 cm
- Weight 20 kg

COIN MODULE

CONFIGURATION

 Accepting and dispensing hopper: ITL Smart Coin System

CHARACTERISTICS

- Coin capacity: approximately 1300 coin mix, up to 2000 coins in the cashbox. Processing 4 coins per second in acceptance and up to 12 coins in payout.
- Steel armoured cabinet: 4 mm thickness

- Dimensions

 (W) 23,1 cm (D) 37,7 cm (H) 57,5 cm
- Weight 15 kg





4BSpray banknote acceptance of all denominations one by one and providing change in bundle with up to 4 banknote denominations (up to 10 banknote bundle). In case the activity needs coin handling, it is possible to combine one of our coin modules.

ASA8 Simultaneous coin mix acceptance and change dispensing.





BANKNOTE MODULE

CONFIGURATION

 Banknote recycler: NV4000, up to 4 denominations in recycle

CHARACTERISTICS

- Banknote capacity: 1000
 banknotes in stacker, 120
 banknotes in recycle (30 per cassette, up to 4 denominations).
 Processing approx. 1 banknote
 every 2 seconds in acceptance
 and approx. 1 banknote every 1.5
 seconds in payout.
- Steel armoured cabinet: 4 mm tickness

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 23,1 cm (D) 48 cm (H) 40,4 cm
- Weight 20 kg

COIN MODULE

CONFIGURATION

 Accepting and dispensing hopper: Asahi Seiko

CHARACTERISTICS

- Coins: 8 hoppers up to 280 coins each. Up to 4 coins per second in acceptance and payout
- Armored steel cabinet: 4 mm thick

- Dimensions
 (W) 30cm (D) 60,4cm (H) 33,6cm
- Weight 50 kg





4BSpray banknote acceptance of all denominations one by one and providing change in bundle with up to 4 banknote denominations (up to 10 banknote bundle). In case the activity needs coin handling, it is possible to combine one of our coin modules.

M8 Simultaneous coin mix acceptance and change dispensing.





BANKNOTE MODULE

CONFIGURATION

 Banknote recycler: NV4000, up to 4 denominations in recycle

CHARACTERISTICS

- Banknote capacity: 1000
 banknotes in stacker, 120
 banknotes in recycle (30 per cassette, up to 4 denominations).
 Processing approx. 1 banknote
 every 2 seconds in acceptance
 and approx. 1 banknote every 1.5
 seconds in payout.
- Steel armoured cabinet: 4 mm tickness

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 23,1 cm (D) 48 cm (H) 40,4 cm
- Weight 20 kg

COIN MODULE

CONFIGURATION

 Accepting and dispensing hopper: CREOM CRM-8

CHARACTERISTICS

- Coins: 8 hoppers up to 280 coins each. Up to 4 coins per second in acceptance and payout
- Armored steel cabinet: 4 mm thick

- Dimensions
 (W) 26cm (D) 45,5cm (H) 56,5cm
- Weight 42 kg

CASH 3.4

FOR MEDIUM-LARGE CASH TRANSACTION VOLUMES.



4BSpray banknote acceptance of all denominations one by one and providing change in bundle with up to 4 banknote denominations (up to 10 banknote bundle). In case the activity needs coin handling, it is possible to combine one of our coin modules.

ASA8V Simultaneous coin mix acceptance and change dispensing.



BANKNOTE MODULE

CONFIGURATION

 Banknote recycler: NV4000, up to 4 denominations in recycle

CHARACTERISTICS

- Banknote capacity: 1000
 banknotes in stacker, 120
 banknotes in recycle (30 per cassette, up to 4 denominations).
 Processing approx. 1 banknote every 2 seconds in acceptance and approx. 1 banknote every 1.5 seconds in payout.
- Steel armoured cabinet: 4 mm tickness

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 23,1 cm (D) 48 cm (H) 40,4 cm
- · Weight 20 kg

COIN MODULE

CONFIGURATION

 Accepting and dispensing hopper: Asahi Seiko CR-8000V

CHARACTERISTICS

- Coin capacity: approx. 250 eurosize coins per hopper, 120 coins per overflow cassette, 2000 coin collection box capacity (up to 8 hoppers and denominations in recycle). Processing 3 coins per second in acceptance and 14 coins every 4 seconds as payout.
- Steel armoured cabinet: 4 mm thickness

- Dimensions
 (W) 33,1 cm 63,8 cm (D) 80 cm (H)
- Weight 60 kg





S2 Bundle banknote acceptance of all denominations and providing change in bundle with up to 4 banknote denominations. In case the activity needs coin handling, it is possible to combine one of our coin modules.

MIX8 Simultaneous coin mix acceptance and change dispensing.





BANKNOTE MODULE

CONFIGURATION

Banknote recycler: Fujitsu GSR50 4 denominations

CHARACTERISTICS

- Banknote capacity: 1500 banknotes in the stacker and 240 in recycling. processing 3 banknotes per second.
- Armored steel cabinet: 2 mm thick

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 25,6cm (D) 54,5cm (H) 62cm
- • Weight 70 kg

COIN MODULE

CONFIGURATION

 Accepting and dispensing hopper: ITL Smart Coin System

CHARACTERISTICS

- Coin capacity: approximately 1300 coin mix, up to 2000 coins in the cashbox. Processing 4 coins per second in acceptance and up to 12 coins in payout.
- Steel armoured cabinet: 4 mm thickness

- Dimensions

 (W) 23,1 cm (D) 37,7 cm (H) 57,5 cm
- · Weight 15 kg

CASH 4.2

FOR LARGE CASH TRANSACTION VOLUMES.



S2 Bundle banknote acceptance of all denominations and providing change in bundle with up to 4 banknote denominations. In case the activity needs coin handling, it is possible to combine one of our coin modules.

ASA8 Simultaneous coin mix acceptance and change dispensing.





BANKNOTE MODULE

CONFIGURATION

Banknote recycler: Fujitsu GSR50 4 denominations

CHARACTERISTICS

- Banknote capacity: 1500 banknotes in the stacker and 240 in recycling. processing 3 banknotes per second.
- Armored steel cabinet: 2 mm thick

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 25,6cm (D) 54,5cm (H) 62cm
- • Weight 70 kg

COIN MODULE

CONFIGURATION

 Accepting and dispensing hopper: Asahi Seiko

CHARACTERISTICS

- Coins: 8 hoppers up to 280 coins each. Up to 4 coins per second in acceptance and payout
- Armored steel cabinet: 4 mm thick

- Dimensions
 (W) 30cm (D) 60,4cm (H) 33,6cm
- Weight 50 kg

CASH 4.3

FOR LARGE CASH TRANSACTION VOLUMES.



S2 Bundle banknote acceptance of all denominations and providing change in bundle with up to 4 banknote denominations. In case the activity needs coin handling, it is possible to combine one of our coin modules.

M8 Simultaneous coin mix acceptance and change dispensing.





BANKNOTE MODULE

CONFIGURATION

Banknote recycler: Fujitsu GSR50 4 denominations

CHARACTERISTICS

- Banknote capacity: 1500 banknotes in the stacker and 240 in recycling. processing 3 banknotes per second.
- Armored steel cabinet: 2 mm thick

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 25,6cm (D) 54,5cm (H) 62cm
- • Weight 70 kg

COIN MODULE

CONFIGURATION

 Accepting and dispensing hopper: CREOM CRM-8

CHARACTERISTICS

- Coins: 8 hoppers up to 280 coins each. Up to 4 coins per second in acceptance and payout
- Armored steel cabinet: 4 mm thick

- Dimensions
 (W) 26cm (D) 45,5cm (H) 56,5cm
- Weight 42 kg

CASH 4.4

FOR LARGE CASH TRANSACTION VOLUMES.



S2 Bundle banknote acceptance of all denominations and providing change in bundle with up to 4 banknote denominations. In case the activity needs coin handling, it is possible to combine one of our coin modules.

ASA8V Simultaneous coin mix acceptance and change dispensing.



BANKNOTE MODULE

CONFIGURATION

Banknote recycler: Fujitsu GSR50 4 denominations

CHARACTERISTICS

- Banknote capacity: 1500 banknotes in the stacker and 240 in recycling. processing 3 banknotes per second.
- Armored steel cabinet: 2 mm thick

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 25,6cm (D) 54,5cm (H) 62cm
- • Weight 70 kg

COIN MODULE

CONFIGURATION

 Accepting and dispensing hopper: Asahi Seiko CR-8000V

CHARACTERISTICS

- Coin capacity: approx. 250 eurosize coins per hopper, 120 coins per overflow cassette, 2000 coin collection box capacity (up to 8 hoppers and denominations in recycle). Processing 3 coins per second in acceptance and 14 coins every 4 seconds as payout.
- Steel armoured cabinet: 4 mm thickness

- Dimensions
 (W) 33,1 cm 63,8 cm (D) 80 cm (H)
- Weight 60 kg





S3 Bundle banknote acceptance of all denominations and providing change in bundle with up to 6 banknote denominations. In case the activity needs coin handling, it is possible to combine one of our coin modules.

MIX8 Simultaneous coin mix acceptance and change dispensing.





BANKNOTE MODULE

CONFIGURATION

 Banknote recycler: Fujitsu GSR50 6 denominations

CHARACTERISTICS

- Banknote capacity: 1500 banknotes in the stacker and 360 in recycling. processing 3 banknotes per second.
- Armored steel cabinet: 4mm thick

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 26,5cm (D) 64,5cm (H) 62cm
- Weight 80 kg

COIN MODULE

CONFIGURATION

 Accepting and dispensing hopper: ITL Smart Coin System

CHARACTERISTICS

- Coin capacity: approximately 1300 coin mix, up to 2000 coins in the cashbox. Processing 4 coins per second in acceptance and up to 12 coins in payout.
- Steel armoured cabinet: 4 mm thickness

- Dimensions

 (W) 23,1 cm (D) 37,7 cm (H) 57,5 cm
- · Weight 15 kg





S3 Bundle banknote acceptance of all denominations and providing change in bundle with up to 6 banknote denominations. In case the activity needs coin handling, it is possible to combine one of our coin modules.

ASA8 Simultaneous coin mix acceptance and change dispensing.





BANKNOTE MODULE

CONFIGURATION

 Banknote recycler: Fujitsu GSR50 6 denominations

CHARACTERISTICS

- Banknote capacity: 1500 banknotes in the stacker and 360 in recycling. processing 3 banknotes per second.
- Armored steel cabinet: 4mm thick

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 26,5cm (D) 64,5cm (H) 62cm
- · Weight 80 kg

COIN MODULE

CONFIGURATION

 Accepting and dispensing hopper: Asahi Seiko

CHARACTERISTICS

- Coins: 8 hoppers up to 280 coins each. Up to 4 coins per second in acceptance and payout
- Armored steel cabinet: 4 mm thick

- Dimensions
 (W) 30cm (D) 60,4cm (H) 33,6cm
- Weight 50 kg





S3 Bundle banknote acceptance of all denominations and providing change in bundle with up to 6 banknote denominations. In case the activity needs coin handling, it is possible to combine one of our coin modules.

M8 Simultaneous coin mix acceptance and change dispensing.





BANKNOTE MODULE

CONFIGURATION

 Banknote recycler: Fujitsu GSR50 6 denominations

CHARACTERISTICS

- Banknote capacity: 1500 banknotes in the stacker and 360 in recycling. processing 3 banknotes per second.
- Armored steel cabinet: 4mm thick

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 26,5cm (D) 64,5cm (H) 62cm
- · Weight 80 kg

COIN MODULE

CONFIGURATION

 Accepting and dispensing hopper: CREOM CRM-8

CHARACTERISTICS

- Coins: 8 hoppers up to 280 coins each. Up to 4 coins per second in acceptance and payout
- Armored steel cabinet: 4 mm thick

- Dimensions
 (W) 26cm (D) 45,5cm (H) 56,5cm
- Weight 42 kg

CASH 5.4

FOR LARGE CASH TRANSACTION VOLUMES.



S3 Bundle banknote acceptance of all denominations and providing change in bundle with up to 6 banknote denominations. In case the activity needs coin handling, it is possible to combine one of our coin modules.

ASA8V Simultaneous coin mix acceptance and change dispensing.



BANKNOTE MODULE

CONFIGURATION

 Banknote recycler: Fujitsu GSR50 6 denominations

CHARACTERISTICS

- Banknote capacity: 1500
 banknotes in the stacker and
 360 in recycling. processing 3
 banknotes per second.
- · Armored steel cabinet: 4mm thick

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 26,5cm (D) 64,5cm (H) 62cm
- Weight 80 kg

COIN MODULE

CONFIGURATION

 Accepting and dispensing hopper: Asahi Seiko CR-8000V

CHARACTERISTICS

- Coin capacity: approx. 250 eurosize coins per hopper, 120 coins per overflow cassette, 2000 coin collection box capacity (up to 8 hoppers and denominations in recycle). Processing 3 coins per second in acceptance and 14 coins every 4 seconds as payout.
- Steel armoured cabinet: 4 mm thickness

- Dimensions
 (W) 33,1 cm 63,8 cm (D) 80 cm (H)
- Weight 60 kg

FOR LARGE CASH TRANSACTION VOLUMES.



S-Pay Designed to be placed under the counter. Bundle acceptance of all banknote denominations and providing change in bundle with up to 6 banknote denominations. If coin management is required, a coin module can be combined.

MIX8 Simultaneous coin mix acceptance and change dispensing.



BANKNOTE MODULE

CONFIGURATION

• Banknote recycler: Fujitsu GSR50 6 denominations

CHARACTERISTICS

- Banknote capacity: 1500 banknotes in the stacker and 360 in recycling. processing 3 banknotes per second.
- Armored steel cabinet: 10 mm thick

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 19cm (D) 80cm (H) 71,7cm
- Weight 80 kg

COIN MODULE

CONFIGURATION

• Accepting and dispensing hopper: ITL Smart Coin System

CHARACTERISTICS

- Coin capacity: approximately 1300 coin mix, up to 2000 coins in the cashbox. Processing 4 coins per second in acceptance and up to 12 coins in payout.
- Steel armoured cabinet: 4 mm thickness

- Dimensions

 (W) 23,1 cm (D) 37,7 cm (H) 57,5 cm
- · Weight 15 kg

PER VOLUMI GRANDI DI TRANSAZIONI IN CONTANTI



S-Pay Designed to be placed under the counter. Bundle acceptance of all banknote denominations and providing change in bundle with up to 6 banknote denominations. If coin management is required, a coin module can be combined.

ASA8 Simultaneous coin mix acceptance and change dispensing.



BANKNOTE MODULE

CONFIGURATION

• Banknote recycler: Fujitsu GSR50 6 denominations

CHARACTERISTICS

- Banknote capacity: 1500 banknotes in the stacker and 360 in recycling. processing 3 banknotes per second.
- Armored steel cabinet: 10 mm thick

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 19cm (D) 80cm (H) 71,7cm
- · Weight 80 kg

COIN MODULE

CONFIGURATION

 Accepting and dispensing hopper: Asahi Seiko

CHARACTERISTICS

- Coins: 8 hoppers up to 280 coins each. Up to 4 coins per second in acceptance and payout
- Armored steel cabinet: 4 mm thick

- Dimensions
 (W) 30cm (D) 60,4cm (H) 33,6cm
- Weight 50 kg

PER VOLUMI GRANDI DI TRANSAZIONI IN CONTANTI



S-Pay Designed to be placed under the counter. Bundle acceptance of all banknote denominations and providing change in bundle with up to 6 banknote denominations. If coin management is required, a coin module can be combined.

M8 Simultaneous coin mix acceptance and change dispensing.



BANKNOTE MODULE

CONFIGURATION

• Banknote recycler: Fujitsu GSR50 6 denominations

CHARACTERISTICS

- Banknote capacity: 1500 banknotes in the stacker and 360 in recycling. processing 3 banknotes per second.
- Armored steel cabinet: 10 mm thick

DIMENSIONS AND WEIGHT

- Dimensions

 (W) 19cm (D) 80cm (H) 71,7cm
- · Weight 80 kg

COIN MODULE

CONFIGURATION

 Accepting and dispensing hopper: CREOM CRM-8

CHARACTERISTICS

- Coins: 8 hoppers up to 280 coins each. Up to 4 coins per second in acceptance and payout
- Armored steel cabinet: 4 mm thick

- Dimensions
 (W) 26cm (D) 45,5cm (H) 56,5cm
- Weight 42 kg

PER VOLUMI GRANDI DI TRANSAZIONI IN CONTANTI



S-Pay Designed to be placed under the counter. Bundle acceptance of all banknote denominations and providing change in bundle with up to 6 banknote denominations. If coin management is required, a coin module can be combined.

ASA8V Simultaneous coin mix acceptance and change dispensing.



BANKNOTE MODULE

CONFIGURATION

• Banknote recycler: Fujitsu GSR50 6 denominations

CHARACTERISTICS

- Banknote capacity: 1500
 banknotes in the stacker and 360 in recycling. processing 3
 banknotes per second.
- Armored steel cabinet: 10 mm thick

DIMENSIONS AND WEIGHT

- Dimensions
 (W) 19cm (D) 80cm (H) 71,7cm
- Weight 80 kg

COIN MODULE

CONFIGURATION

 Accepting and dispensing hopper: Asahi Seiko CR-8000V

CHARACTERISTICS

- Coin capacity: approx. 250 eurosize coins per hopper, 120 coins per overflow cassette, 2000 coin collection box capacity (up to 8 hoppers and denominations in recycle). Processing 3 coins per second in acceptance and 14 coins every 4 seconds as payout.
- Steel armoured cabinet: 4 mm thickness

- Dimensions
 (W) 33,1 cm 63,8 cm (D) 80 cm (H)
- Weight 60 kg

DISCOVER OUR COMPLETE RANGE OF PRODUCTS

www.vne.it



CAMBIAMONETE / CAMBIABANCONOTE
MONEY CHANGERS / BANKNOTES CHANGERS
MAQUINAS DE CAMBIO / CAMBIADOR DE BILLETTES



CASSE DI PAGAMENTO AUTOMATICHE AUTOMATIC PAYMENT MACHINES MÁQUINAS DE PAGO AUTOMÁTICO



TERMINALI DI PAGAMENTO (TICKETS-VINCITE-SERVIZI)
PAYMENTS TERMINALS (TICKETS-WINNINGS-SERVICES)
TERMINALES DE PAGO (ENTRADAS-GANANCIAS-SERVICIOS)

VNE S.p.A.

ADDRESS

Via Biagioni 371, Querceta 55047 Seravezza (LU) - Italia

TELEPHONE

+39 0584 742530

FΔX

+39 0584 768333

EMAIL

amministrazione@vne.it Per eventuali segnalazioni o reclami: customerservice@vne.it

PURCHASES

ordini@vne.it

TECHNICAL ASSISTANCE

Tel. +39 0584 742530

WHATSAPP ASSISTANCE

Cell. +39 327 491 2789

