

From Teller Cash Recycler to Intelligent Cash Recycler. The RBG-200 range represents the most advanced development in cash handling technology.



Based on the experience of over 100,000 TCR installations worldwide and extensive customer survey analysis, the RBG Intelligent Cash Recycler has been designed to include a range of industry first innovations. The RBG-200 family offers a wide range of options and features to match your specific requirements.

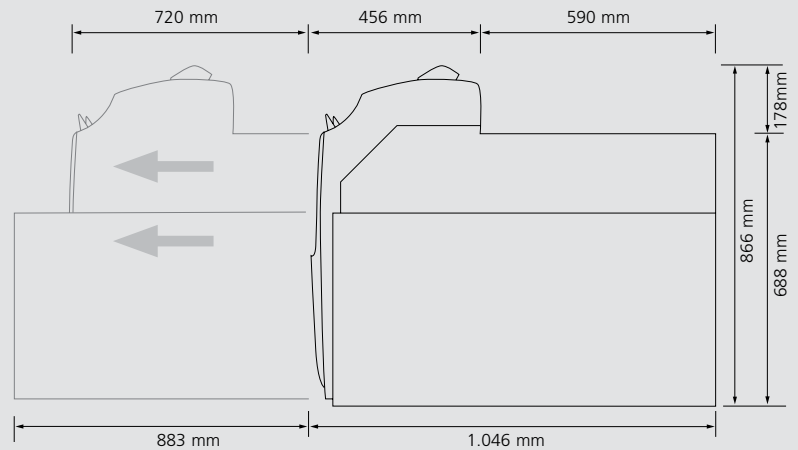
The RBG is offered in a variety of configurations with upgrade paths to allow you to manage your cash handling environment without technological limits. This all adds up to investment protection at its best!

RBG-208

- **8 Roll storage modules** with a capacity of up to 600 banknotes each.
- Increased processing speed for large deposits without interruption thanks to a unique continuous feed hopper.
- Simultaneous processing of different currencies.
- Wide variety of safes, locks and alarm equipment to meet your specific security requirements.
- Regular upgrades and testing to national and international banking requirements and standards.
- Full upgrade path to RBG-210, 208 I or 210 I to increase capacity and/or functionality.
- Optional Collection Cassette with a capacity of around 2,000 banknotes.
- Serial number recognition allowing deposited notes to be tracked and the usage of the RBG-200 as a customer operated device according to ECB specifications.

Details

RBG-208 8 RSM



Features

- 8 Roll Storage Modules (RSM)
- Up to 600 notes per RSM
- Input Hopper capacity:
Max. 300 notes with continuous feed
- Output Hopper capacity:
Max. 150 notes
- Built-in Fitness Sorting
- Acceptance of up to 128 different denominations

Safe

UL 291

Color

Top Cover	RAL 000.90.00
Top Cover	RAL 280.20.25
Safe	RAL 000.75.00
Metal Parts	RAL 000.75.00

Lock

LaGard 39E

Alarm

Prepared for alarm integration.

Options

- CEN L / III / IV safe
- 2 additional RSMs or Collection Cassette
- Colour touch panel User Interface
- Serial number recognition
- Alarm

Speed

Deposit: 7 notes per second
Dispense: 6 notes per second

Power consumption

Sleep Mode:	72 Watt
Standby:	120 Watt
Withdrawal:	720 Watt
Deposit:	720 Watt

Noise emission

Standby:	50,0 dBA
Withdrawal:	67,7 dBA
Deposit:	67,7 dBA

Power Supply

100 – 240 V, 50/60 Hz

Dimensions

(Height x Width x Depth):

RBG UL 291:

866×420×1046 mm

(Including protruded portions)

Weight

RBG UL 291: 340kg

Environmental conditions

Operation:

+5° to +35° Celsius

20% to 80% relative humidity

Transport and storage:

-5° to +45° Celsius

10% to 80% relative humidity

From Teller Cash Recycler to Intelligent Cash Recycler. The RBG-200 range represents the most advanced development in cash handling technology.



Based on the experience of over 100,000 TCR installations worldwide and extensive customer survey analysis, the RBG Intelligent Cash Recycler has been designed to include a range of industry first innovations. The RBG-200 family offers a wide range of options and features to match your specific requirements.

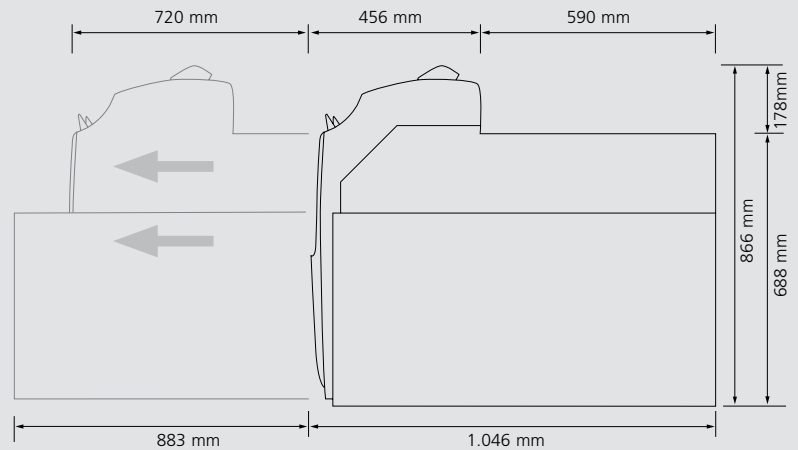
The RBG is offered in a variety of configurations with upgrade paths to allow you to manage your cash handling environment without technological limits. This all adds up to investment protection at its best!

RBG-210

- **10 Roll storage modules** with a capacity of up to 600 banknotes each.
- Increased processing speed for large deposits without interruption thanks to a unique continuous feed hopper.
- Simultaneous processing of different currencies.
- Wide variety of safes, locks and alarm equipment to meet your specific security requirements.
- Regular upgrades and testing to national and international banking requirements and standards.
- Full upgrade path to 210 I to increase capacity and/or functionality.
- Serial number recognition allowing deposited notes to be tracked and the usage of the RBG-200 as a customer operated device according to ECB specifications.

Details

RBG-210 10 RSM



Features

- 10 Roll Storage Modules (RSM)
- Up to 600 notes per RSM
- Input Hopper capacity:
Max. 300 notes with continuous feed
- Output Hopper capacity:
Max. 150 notes
- Built-in Fitness Sorting
- Acceptance of up to 128 different denominations

Safe

UL 291

Color

Top Cover	RAL 000.90.00
Top Cover	RAL 280.20.25
Safe	RAL 000.75.00
Metal Parts	RAL 000.75.00

Lock

LaGard 39E

Alarm

Prepared for alarm integration.

Options

- CEN L / III / IV safe
- Colour touch panel User Interface
- Serial number recognition
- Alarm

Speed

Deposit: 7 notes per second

Dispense: 6 notes per second

Power consumption

Sleep Mode:	72 Watt
Standby:	120 Watt
Withdrawal:	720 Watt
Deposit:	720 Watt

Noise emission

Standby:	50,0 dBA
Withdrawal:	67,7 dBA
Deposit:	67,7 dBA

Power Supply

100 – 240 V, 50/60 Hz

Dimensions

(Height x Width x Depth):

RBG UL 291:

866×420×1046 mm

(Including protruded portions)

Weight

RBG UL 291: 350kg

Environmental conditions

Operation:

+5° to +35° Celsius

20% to 80% relative humidity

Transport and storage:

-5° to +45° Celsius

10% to 80% relative humidity

From Teller Cash Recycler to Intelligent Cash Recycler. The RBG-200 range represents the most advanced development in cash handling technology.



Based on the experience of over 100,000 TCR installations worldwide and extensive customer survey analysis, the RBG Intelligent Cash Recycler has been designed to include a range of industry first innovations. The RBG-200 family offers a wide range of options and features to match your specific requirements.

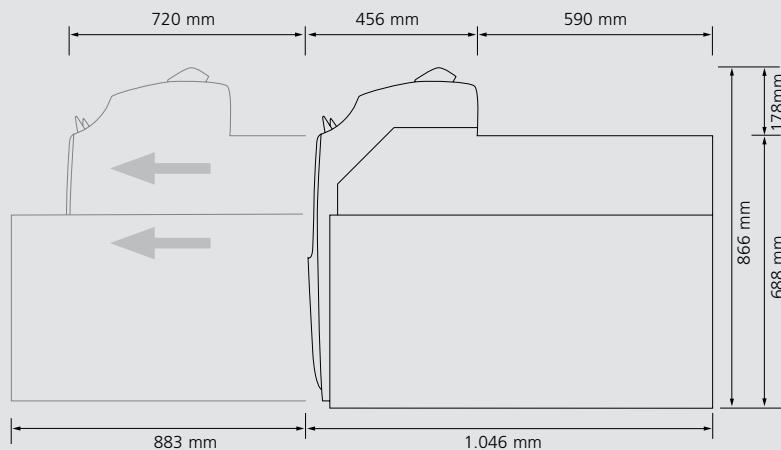
The RBG is offered in a variety of configurations with upgrade paths to allow you to manage your cash handling environment without technological limits. This all adds up to investment protection at its best!

RBG-2081

- **8 Roll storage modules** with a capacity of up to 600 banknotes each.
- Enhanced functionality such as recycling of up to 16 different denominations and automatic internal audit.
- Simultaneous processing of different currencies.
- Wide variety of safes, locks and alarm equipment to meet your specific security requirements.
- Regular upgrades and testing to national and international banking requirements and standards.
- Full upgrade path to 210 I to increase capacity and/or functionality.
- Optional Collection Cassette with a capacity of around 2,000 banknotes.
- Serial number recognition allowing deposited notes to be tracked and the usage of the RBG-200 as a customer operated device according to ECB specifications.

Details

RBG-208 I 8 RSM & ISM



Features

- 8 Roll Storage Modules (RSM)
- Up to 600 notes per RSM
- Intelligent Storage Module (ISM)
- Input Hopper capacity:
Max. 300 notes with continuous feed
- Output Hopper capacity:
Max. 150 notes
- Built-in Fitness Sorting
- Acceptance of up to 128 different denominations
- Recycling of up to 16 denominations

Safe

UL 291

Color

Top Cover	RAL 000.90.00
Top Cover	RAL 280.20.25
Safe	RAL 000.75.00
Metal Parts	RAL 000.75.00

Lock

LaGard 39E

Alarm

Prepared for alarm integration.

Options

- CEN L / III / IV safe
- 2 additional RSMs or Collection Cassette
- Colour touch panel User Interface
- Serial number recognition
- Alarm

Speed

Deposit: 7 notes per second
Dispense: 6 notes per second

Power consumption

Sleep Mode:	72 Watt
Standby:	120 Watt
Withdrawal:	720 Watt
Deposit:	720 Watt

Noise emission

Standby:	50,0 dBA
Withdrawal:	67,7 dBA
Deposit:	67,7 dBA

Power Supply

100 – 240 V, 50/60 Hz

Dimensions

(Height x Width x Depth):

RBG UL 291:

866×420×1046 mm

(Including protruded portions)

Weight

RBG UL 291: 345 kg

Environmental conditions

Operation:

+5° to +35° Celsius

20% to 80% relative humidity

Transport and storage:

-5° to +45° Celsius

10% to 80% relative humidity

From Teller Cash Recycler to Intelligent Cash Recycler. The RBG-200 range represents the most advanced development in cash handling technology.



Based on the experience of over 100,000 TCR installations worldwide and extensive customer survey analysis, the RBG Intelligent Cash Recycler has been designed to include a range of industry first innovations. The RBG-200 family offers a wide range of options and features to match your specific requirements.

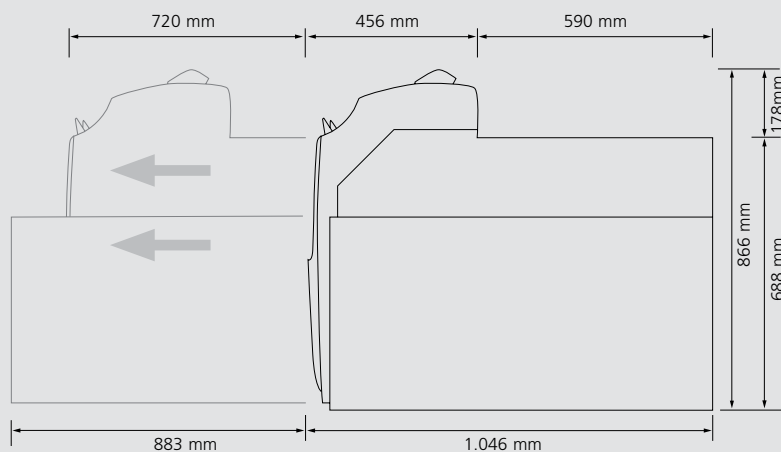
The RBG is offered in a variety of configurations with upgrade paths to allow you to manage your cash handling environment without technological limits. This all adds up to investment protection at its best!

RBG-2101

- **10 Roll storage modules** with a capacity of up to 600 banknotes each.
- Enhanced functionality such as recycling of up to 16 different denominations and automatic internal audit.
- Simultaneous processing of different currencies.
- Wide variety of safes, locks and alarm equipment to meet your specific security requirements.
- Regular upgrades and testing to national and international banking requirements and standards.
- Serial number recognition allowing deposited notes to be tracked and the usage of the RBG-200 as a customer operated device according to ECB specifications.

Details

RBG-210 | 10 RSM & ISM



Features

- 10 Roll Storage Modules (RSM)
- Up to 600 notes per RSM
- Intelligent Storage Module (ISM)
- Input Hopper capacity:
Max. 300 notes with continuous feed
- Output Hopper capacity:
Max. 150 notes
- Built-in Fitness Sorting
- Acceptance of up to 128 different denominations
- Recycling of up to 16 denominations

Safe

UL 291

Color

Top Cover	RAL 000.90.00
Top Cover	RAL 280.20.25
Safe	RAL 000.75.00
Metal Parts	RAL 000.75.00

Lock

LaGard 39E

Alarm

Prepared for alarm integration.

Options

- CEN L / III / IV safe
- Colour touch panel User Interface
- Serial number recognition
- Alarm

Speed

Deposit: 7 notes per second
Dispense: 6 notes per second

Power consumption

Sleep Mode:	72 Watt
Standby:	120 Watt
Withdrawal:	720 Watt
Deposit:	720 Watt

Noise emission

Standby:	50,0 dBA
Withdrawal:	67,7 dBA
Deposit:	67,7 dBA

Power Supply

100 – 240 V, 50/60 Hz

Dimensions

(Height x Width x Depth):

RBG UL 291:

866×420×1046 mm

(Including protruded portions)

Weight

RBG UL 291: 355 kg

Environmental conditions

Operation:

+5° to +35° Celsius

20% to 80% relative humidity

Transport and storage:

-5° to +45° Celsius

10% to 80% relative humidity