



From the direction of Dortmund/Osnabrück:
A1 to three-way interchange Ahlhorner Heide.
Then A29 via Oldenburg in the direction of
Wilhelmshaven until exit Sande.

From the direction of Hannover/Hamburg: A1 to exit three-way interchange Stuhr. Then A28/A29 via Oldenburg in the direction of Wilhelmshaven.



Automaten-Service
Siegfried Roesler GmbH
Bahnhofsstraße 39
D-26452 Sande

Tel. +49 (0) 44 22/29 83 Fax +49 (0) 44 22/43 86

www.roesler-automaten.de info@roesler-automaten.de



Roesler

Vending Machine-Service Roesler – Vending by quantity

YOUR VENDING PARTNER

With Roesler vending machines you have the ideal piece of equipment for every purpose. Whether it's cigarette machines for external or internal use, machines for chilled snacks or fresh goods or machines for indoor/outdoor-vending: For every kind of machine vending we have the right solution!



We have been working in the field of vending machines for 30 years. We are the ideal partner for you in machine vending owing to our competence and know-how. It's your choice: with our broad range of accessories and casing fittings designed to meet your needs, you will easily find the perfect

machine for your requirements. All of the Roesler vending machines fulfil the highest requirements for dependability and safety. The various types of machine are manufactured by highly qualified German production personnel with the help of the most modern CNC-technology.

You can depend upon our extensive service range.



Our free hotline is available to you at all times in case of technical problems.

Furthermore, we offer you our services for overhauling, repair and maintenance of all machines.

Our product portfolio ranges from standard machines to individual special productions which also meet the highest standards; this means that your customers are also satisfied.

Your contact:

 Dipl.-Ing. Andreas Beyer
 Managing Director
 +49 (0) 4422/986749

 Carsten Eissen
 Logistics
 +49 (0) 4422/9980259

 Dipl.-Ing. Dirk Antons
 Development
 +49 (0) 4422/9980263

 Heiko Hillebrands
 Electrical boxes
 +49 (0) 4422/9980249

 Hubertus Vogt
 Customer Service
 +49 (0) 171/7235571

0 80 00/ROESLER Free Service Number 0 80 00/7 63 75 37

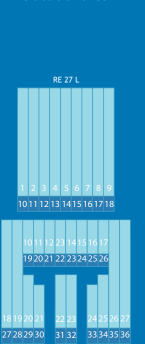


CIGARETTE MACHINES

All Roesler cigarette machines offer maximum safety with regard to function and manipulation. They are characterised by flexible use, by being easy to operate and simple to fill. Machines with 27, 19, 14 and 13 slots with direct selection or block keyboard can be delivered. Because of the modular construction they are especially service-friendly. All machines can be fitted with forward-looking payment media such as cash cards, bank note scanner and money changer.

RE 27 L-GSL

Outdoor area





Safety casing:

Fits all B-13 frames

Technical data:

Width: 1005 mm 950 mm Height: Depth: 295 mm Weight: 160 kg Capacity: 527 Packs Modular construction

Increase your turnover potential: With a holding capacity of 527 packs and a stacking height of 12.5 m you will be able to meet even greater customer demands. No matter whether payment is made with cash card, bank note, coins or a mixture. Also, with the money changer, there will always be enough change available.

With the two battery driven wall machines you will always have the right machine for your requirements. They are

provided with 19 or 14 slots inside the burglar-proof casing.

methods of payment are introduced, the bank note or cash

The solar operation for machines RE 27, RE 19 and RE 14 has

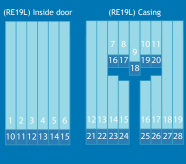
card scanner can easily be modernised.

been designed as a standard series.

Both machines are optimally suitable for Big Packs. If modern



RE 19 L-GSL RE 14 L-GSL Outdoor area





RE 19 L

Technical data:

Width: 760 mm Height: 1000 mm Depth: 295 mm Weight: 126 kg Capacity: 402 Packs



RE 14 L Technical data:

Width: 565 mm Height: 1000 mm Depth: 295 mm Weight: 92 kg Capacity: 289 Packs



CIGARETTE MACHINES

RE 13 I-GSL

Indoor area

RE 13 I









Service-friendly appliance in Technical data: all structure groups in the

Width: 855 mm 1200 mm Height: Depth: 170 mm Weight: 92 kg Capacity: 258 Packs

Because of the extremely flat construction with a depth of only 170 mm the machine can also be mounted in very difficult places and, because of the very powerful accumulator, the machine is operational for more than 1 year independent of network. The money changer (optional), which can be swung out, makes servicing quick and efficient.



EQUIPMENT

	RE:	RE 27 L RE 19 L RE 14 L		RE 13 I		
	series	Option	series	Option	series	Option
Bank note scanner	Х			Х		Х
Money changer/Change dispenser	Х			Х		Х
Software-Download per IRDA	Х		Х		Х	
Motor operated single slot	Х		Х		Х	
Voltage monitoring	Х		Х		Х	
MDB & IRDA-Interface	Х		Х		Х	
Illuminated goods dispenser	Х		Х		Х	
Logbook-Function	Х		Х		Х	
Illuminated block keyboard	Х		Х		Х	
Cash card scanner/youth protection	Х		Х		Х	
Lockable E-Module	Х		Х		n.e.	n.e.
Solar module	Х		Х		n.e.	n.e.
Network part (Electricity supply)		Х		Х		Х
Illuminated single keyboard		Х		Х	n.e.	n.e.
Illuminated advertisement board/network operation		Х		Х		Х
EMP/advance payment		Х	Х		Х	
User friendly goods dispenser	Х		Х		Х	
Stacker (Stacking box bank notes)	Х		Х		Х	
Multi-Vending	Х		Х		Х	
Parking function bank note (change)	Х		Х		Х	
Big Pack (optional 100 %)	Х		Х		Х	
Anti-Graffiti coating		Х		Х		Х
Safety locks	Χ		Х		Х	

FITTINGS

All Roesler machines comply with the newest technical standards. As they have advanced flash-technology and MDB-interface all different kinds of payment systems can be connected. The components are arranged in a maintenance-friendly way in the E-module; very easy to modernize and replaceable without the use of tools. Youth protection is also guaranteed, f.ex. via chip card, driving licence scanner or others.

MONEY CHANGER

The money changer receives money and places it in tubes ready to be given back as change. This ensures that there is always a sufficient supply of change.

As an option Hopper can also be integrated.



BANK NOTE SCANNER

Bank note scanners for 5 EUR, 10 EUR, 20 EUR and 50 EUR as well as other currencies can be used; within the change framework they are optimally exchangeable.



CASH CARD/ YOUTH PROTECTION

The machine can be adapted to connect with cash card systems from different manufacturers for cash-free payment and youth protection: the chip on the customer's EC-card or bank card which includes information on age is transferred to bank machines. The Quick System from Austria can also be used. The systems can be supplemented, for example, with a driver's licence scanner.



INFRA-RED DATA TRANSFER (IRDA)

Product economy, data analysis, error analysis and software-adaptation play an increasingly important role in modern machines. The infra-red interface (IRDA) has been established as a standard. This means that any data can be exchanged in a matter of seconds with standard machines without a plug-in connection, and new software technology can be loaded.



SNACK-MACHINES

RV 15 C

CHILLING

- Closed insertion system with cooling agent R134a (FCKW-free)
- Adjustable temperature range 5 ° 15 °C (standard 10 °C)
- Cooling capacity 185 W/h







Snack/Packet - Standard 2



Snack bar - Standar



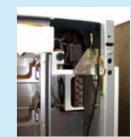
Please note:
All bases can be assembled or inter-changed as required.



Easy to fill due to telescopic floors



Floors for Tetra-Packs, Cans or PET packages



Slide-in cooling

Technical Data:

 Width:
 1040 mm

 Height:
 1090 mm

 Depth:
 310 mm

 Weight:
 145 kg

 Spirals:
 15 (max.)

 Shelves:
 5 (6)

 Products:
 225 (270)

The Roesler snack machine offers top quality techniques. It combines modern design with the highest quality standard. Owing to its minimal dimensions, it can also be fitted flexibly outside into narrow spaces. Different kinds of bases for tins, Tetra Paks and PET-bottles allow it to be stocked individually. The insertable cooling aggregate can simply be replaced as required.



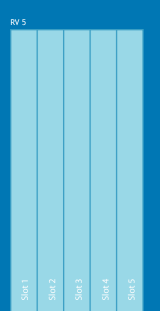
Bank note scanner Money changer/change dispenser Software-Download per IRDA Motor driven spiral Bright product illumination MDB & IRDA-interface Illuminated goods dispenser Log book function Illuminated block keyboard Cash card scanner/youth protection Lockable cash box/E-module Network part (electricity supply) Illuminated Display Double glazing display window EMP/advance payment Network independent powered accumulator Multi-vending Parking function bank note (change) Infra-red photoelectric barrier Standard-base 3 x 15er Spiral Transport-base 2 x Tetra Pak X		RV 15 C		
Money changer/change dispenser Software-Download per IRDA Motor driven spiral Bright product illumination MDB & IRDA-interface Illuminated goods dispenser Log book function X Illuminated block keyboard Cash card scanner/youth protection Lockable cash box/E-module Network part (electricity supply) X Illuminated Display Double glazing display window EMP/advance payment Network independent powered accumulator Multi-vending Parking function bank note (change) Infra-red photoelectric barrier Standard-base 3 x 15er Spiral Transport-base 3 x tin/PET X		series	Option	
Software-Download per IRDA Motor driven spiral Bright product illumination X MDB & IRDA-interface Illuminated goods dispenser Log book function X Illuminated block keyboard Cash card scanner/youth protection Lockable cash box/E-module Network part (electricity supply) X Illuminated Display Double glazing display window EMP/advance payment Network independent powered accumulator Multi-vending Parking function bank note (change) Infra-red photoelectric barrier Standard-base 3 x 15er Spiral Transport-base 3 x tin/PET X	Bank note scanner		Х	
Motor driven spiral X Bright product illumination X MDB & IRDA-interface X Illuminated goods dispenser X Log book function X Illuminated block keyboard X Cash card scanner/youth protection X Lockable cash box/E-module X Network part (electricity supply) X Illuminated Display X Double glazing display window X EMP/advance payment X Network independent powered accumulator X Multi-vending X Parking function bank note (change) X Infra-red photoelectric barrier X Standard-base 3 x 15er Spiral X Transport-base 3 x tin/PET X	Money changer/change dispenser	Х		
Bright product illumination X MDB & IRDA-interface X Illuminated goods dispenser X Log book function X Illuminated block keyboard X Cash card scanner/youth protection X Lockable cash box/E-module X Network part (electricity supply) X Illuminated Display X Double glazing display window X EMP/advance payment X Network independent powered accumulator X Multi-vending X Parking function bank note (change) X Infra-red photoelectric barrier X Standard-base 3 x 15er Spiral X Transport-base 3 x tin/PET X	Software-Download per IRDA	Х		
MDB & IRDA-interface X Illuminated goods dispenser X Log book function X Illuminated block keyboard X Cash card scanner/youth protection X Lockable cash box/E-module X Network part (electricity supply) X Illuminated Display X Double glazing display window X EMP/advance payment X Network independent powered accumulator X Multi-vending X Parking function bank note (change) X Infra-red photoelectric barrier X Standard-base 3 x 15er Spiral X Transport-base 3 x tin/PET X	Motor driven spiral	Х		
Illuminated goods dispenser Log book function X Illuminated block keyboard Cash card scanner/youth protection Lockable cash box/E-module Network part (electricity supply) X Illuminated Display Double glazing display window EMP/advance payment Network independent powered accumulator Multi-vending Parking function bank note (change) Infra-red photoelectric barrier X Standard-base 3 x 15er Spiral Transport-base 3 x tin/PET X	Bright product illumination	Х		
Log book function X Illuminated block keyboard X Cash card scanner/youth protection X Lockable cash box/E-module X Network part (electricity supply) X Illuminated Display X Double glazing display window X EMP/advance payment X Network independent powered accumulator X Multi-vending X Parking function bank note (change) X Infra-red photoelectric barrier X Standard-base 3 x 15er Spiral X Transport-base 3 x tin/PET X	MDB & IRDA-interface	Х		
Illuminated block keyboard Cash card scanner/youth protection Lockable cash box/E-module Network part (electricity supply) Illuminated Display Double glazing display window EMP/advance payment Network independent powered accumulator Multi-vending Parking function bank note (change) Infra-red photoelectric barrier Standard-base 3 x 15er Spiral Transport-base 3 x tin/PET X	Illuminated goods dispenser		Х	
Cash card scanner/youth protection Lockable cash box/E-module Network part (electricity supply) Illuminated Display Double glazing display window EMP/advance payment Network independent powered accumulator Multi-vending Parking function bank note (change) Infra-red photoelectric barrier Standard-base 3 x 15er Spiral Transport-base 3 x tin/PET X	Log book function	Х		
Lockable cash box/E-module X Network part (electricity supply) X Illuminated Display X Double glazing display window X EMP/advance payment X Network independent powered accumulator X Multi-vending X Parking function bank note (change) X Infra-red photoelectric barrier X Standard-base 3 x 15er Spiral X Transport-base 3 x tin/PET X	Illuminated block keyboard	Х		
Network part (electricity supply) Illuminated Display Double glazing display window EMP/advance payment Network independent powered accumulator Multi-vending Parking function bank note (change) Infra-red photoelectric barrier Standard-base 3 x 15er Spiral Transport-base 3 x tin/PET X	Cash card scanner/youth protection		Х	
Illuminated Display Double glazing display window EMP/advance payment Network independent powered accumulator Multi-vending V Parking function bank note (change) Infra-red photoelectric barrier Standard-base 3 x 15er Spiral Transport-base 3 x tin/PET X	Lockable cash box/E-module		Х	
Double glazing display window EMP/advance payment Network independent powered accumulator Multi-vending Parking function bank note (change) Infra-red photoelectric barrier Standard-base 3 x 15er Spiral Transport-base 3 x tin/PET X	Network part (electricity supply)	Х		
EMP/advance payment X Network independent powered accumulator X Multi-vending X Parking function bank note (change) X Infra-red photoelectric barrier X Standard-base 3 x 15er Spiral X Transport-base 3 x tin/PET X	Illuminated Display	Х		
Network independent powered accumulator X Multi-vending X Parking function bank note (change) X Infra-red photoelectric barrier X Standard-base 3 x 15er Spiral X Transport-base 3 x tin/PET X	Double glazing display window	Х		
Multi-vending X Parking function bank note (change) X Infra-red photoelectric barrier X Standard-base 3 x 15er Spiral X Transport-base 3 x tin/PET X	EMP/advance payment		Х	
Parking function bank note (change) Infra-red photoelectric barrier Standard-base 3 x 15er Spiral Transport-base 3 x tin/PET X	Network independent powered accumulator		Х	
Infra-red photoelectric barrier X Standard-base 3 x 15er Spiral X Transport-base 3 x tin/PET X	Multi-vending	Х		
Standard-base 3 x 15er Spiral X Transport-base 3 x tin/PET X	Parking function bank note (change)		Х	
Transport-base 3 x tin/PET X	Infra-red photoelectric barrier		Х	
•	Standard-base 3 x 15er Spiral	Х		
Transport-base 2 x Tetra Pak X	Transport-base 3 x tin/PET		Х	
	Transport-base 2 x Tetra Pak		Х	

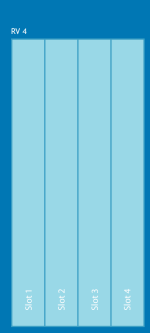
VENDOR

ELECTRONIC VENDING-MACHINES

The compact battery driven machines are impressive because of their innovative technique and modern design as well as a convincing price/performance ratio. All Roesler vending machines are characterised by the option of having different sales prices and counterfeit-safe coin intake. High operational safety is just as much a matter of course as easy filling and secure wall attachment.

RV 5 RV 4









The vending machine sets the trend with its innovative design and superior technique. It is designed for every kind of stacking article and is therefore also suited for mix filling. Another advantage: the fully automatic RV 5 Multi Vendor Outdoor is very good value for money!

RV 5

Technical Data:

Width: 550 mm
Height: 800 mm
Depth: 210 mm
Weight: 25/30 kg
Slots: 5

Capacity: 300 pieces (max.)
Pack measurements (mm):
10 x 28, 50 x 63, 50 x 95
Battery/life: 12 V/18 Ah
(approx. 3 to 4 years)

RV 4

Technical Data:

Width: 350 mm
Height: 800 mm
Depth: 200 mm
Weight: 30 kg
Slots: 4

Capacity: 240 pieces (max.)
Pack measurements (mm):
10 x 28, 50 x 63, 50 x 95
Battery/life: 12 V/18 Ah
(approx. 3 to 4 years)



ELECTRONIC VENDING-MACHINES

RV₃

Slot 1
Slot 2
Slot 3

The machines have three slots and are suited for the sale of very many non-food articles. The innovative technique allows for varied and flexible use: electronic coin testing, advance payment and motor driven change dispensing, different sales prices, palm programming and downloading are just some of the equipment options.







ot division of the RV 3

RV 3

Technical Data:

Width: 280 mm
Height: 800 mm
Depth: 200 mm
Weight: 25 kg
Slots: 3

Capacity: 180 pieces (max.)
Pack measurements (mm):
10 x 28, 50 x 63, 50 x 95
Battery/Life: 12 V/18 Ah

(approx. 3 to 4 years)



CUSTOM-MADE MACHINES

The custom-made machines offer indivdual partitioning adjust to the needs of your goods. Based on the high Roesler quality level different features due to your requirements are implementable. Please feel free to contact us with your demands.

Custom-made machines

Field of application:

Cigarettes

Sanitary articles of all kinds

Animal feed

Tubes

Cards

Creme

Brushes Pens

Cleaning rags





FRESH GOODS MACHINES

The versatile fresh goods machines FWA 16, FWA 32+4, FWA 36 AND FWA cool are convincing because of their variably sized goods compartments which allow for a sales package of up to 20 kg max. The goods are presented for clear viewing and it is child's play to draw them from the compartments at all hours of the day and night.

Technical Data FWA 16:

1460 mm

1340 mm

130 kg

Electricity supply: 12 V Accu-

mulator with solar module or

400 mm

Width:

Height:

Weight:

Measurements

Compartments:

300 x 300 x 400 mm

network operation

Depth:

FWA 36 FWA 16

Technical Data FWA 36:

Width: 2920 mm (divisible) Height: 1340 mm Depth: 400 mm Weight: 260 kg Measurements

Compartments: 300 x 300 x 400 mm Electricity supply: 12 V Accumulator with solar module or network

operation





The FW 36 and FW 16 machines are electronic vending machines for fresh goods with respectively 36 and 16 compartments. It is easy to view the filled compartments and the goods are dispensed after the sales price has been inserted. The highlight: The selected compartment opens automatically. The machines are made of weatherproof, rust free highgrade steel and can, therefore, operate all year round. The microprocessor control enables individual pricing with optional change dispensing. Bank note and cash card scanners can also be fitted. Other equipment characteristics: insertion slot protection, thread recognition, illuminated display and keyboard, voltage monitoring, error diagnosis, sales statistics with time and date.

Technical Data FWA 32+4:

1780 mm Width: Height: 1345 mm Depth: 400 mm Minimal Measurements

Compartment I 32 pieces WHD: 300 mm x 150 mm x 300 mm Compartment II 4 pieces WHD: 300 mm x 300 mm x 300 mm Electricity Supply: 230 V network

Further Features

Vending machine with 32+4 compartments

The compartments open automatically after insertion of the sale price

Fit and proper for eggs and smaller products

Intelligent microprocessor control unit Rust free high-grade steel

Infrared-interface for data analysis and software update Individual price to each sale compartment

Option: bank note and cash card scanners

Option: illuminated backplane

FWA cool

Variant 9 + 9 = 18 compartments

Variant 16 + 9 = 25 compartments

Variant 16 + 16 = 32 compartments



Technical data FWA cool:

2580 mm Width: 1510 mm Height: Depth: 550 mm 215 kg Weight: Measurements

Compartment 1 (MG): 210 x 230 x 300 mm Compartment 2 (GG): 300 x 300 x 300 mm

Cooling capacity: 600 W Electricity supply: 230 V network



Field of operation



The Roesler FWAcool is ideally suited to all-year sale of chilled food of all types. The 60 mm strong insulation inside the weatherproof, rust free high-grade steel and the powerful cooling action, keep the goods fresh for a long time. Because of the variable structure of the different sized compartments it is possible to sell very large units up to 20 kg next to medium sized packages. The clearly visible compartments open automatically after insertion of the sales price. This means that you can give an individual price to each sales compartment. As with all Roesler machines it is also possible to incorporate bank note and cash card scanners.

S

0

0

ט

I

S

ш

~



Variant 20 + 16 = 36 compartments



Variant 16 compartments



Variant 32 + 4 = 36 compartments

