



RIMAS

Eco-friendly machines for municipalities, housing associations, cemeteries, contractors, amusement parks, airports and more.







A company built on development and quality

Rimas is a 100% Danish-owned brand in constant development. Our core mission is to develop, sell and service environmentally friendly machines of the highest quality – with a focus on operator comfort, versatile use, and reliable performance.

We specialize in electric-powered machines that meet society's increasing environmental demands, both locally and globally.

A broad product range

Our machines and attachments cover road, garden and park maintenance for state, regional and municipal authorities.

Our customers primarily include contractors, landscapers, housing associations, cemeteries, amusement parks, airports but many others also benefit from using our technology.

Strong nationwide service

At Rimas, help is always close at hand if a problem arises that requires immediate action. We guarantee fast and efficient service from local dealers and our in-house service support.

Genuine spare parts

Rimas stocks genuine spare parts for all our products. This ensures maximum uptime and extends the service life of your machines.

Balle Innovation. September 2025.

Subject to printing errors, use of stock images and changes to technical specifications. The models shown may be fitted with optional equipment.



Rimas electric implement carrier

Agile implement carrier and load truck for professionals

Our all-electric Rimas with four-wheel drive and plenty of power is the ideal investment for municipalities, cemeteries, landscapers, contractors, builders, farmers, masons and rental companies where moving materials and implements is part of the daily workflow.

The electric drive makes Rimas extremely user-friendly while being quiet and environmentally friendly. The four-wheel drive ensures off-road capability, and the articulated steering guarantees minimal space requirements for maneuvering.

We are currently developing an all-new model with lithium technology – available from late 2025.

Dimensions

	Rimas FS 1500e 4WD
Overall dimensions without attachments	Length approx. 290 cm / Width approx. 100 cm
Length of load bed	150 cm
Width of load bed	100 cm
Height of load bed (to bottom)	60 cm



Technical specifications

	Rimas FS 1500e 4WD
Product number, base without load bed	BS-000-002
Drive	Electric
Voltage	48 V DC
Electric motors	2 x 5.5 kW
Hydraulic pump unit for steering and lift	48 V DC
Maintenance-free batteries	48 V GEL
Battery capacity	Approx. 8 hours depending on operation
Charger	Integrated in truck, 230 V AC
Standard wheels	Load Star 20.5 x 10.0 - 10
Speed	0–12 km/h
Payload capacity	1,300 kg
Weight	1,000 kg

	Options
Tire configurations	Kenda Terra Trac 22x11.00-10. Kenda Superturf 20x11.00-10 6ply. Kenda Superturf 22x11.00-10 4ply.
Load beds	Flatbed with tipping cylinder. Dumper bed with tipping cylinder. Cemetery bed with tipping cylinder. Swivel joint incl. cemetery bed.
Lift and hitch	Combination hitch. Front lift incl. A-frame Cat. 0. Side-shift for front linkage.
Other equipment	Cruise control. LED light package.

Rimas load truck & mini dumper

With excellent operator comfort, a minimal turning radius, and low operating costs, this machine is a reliable partner in demanding environments.

As a 100% electric machine, the Rimas Load Truck & Mini Dumper is ideal for a wide range of professional applications, such as cemeteries, contractors, housing associations, and institutions.

It is powerful, versatile, and designed for year-round use in the harsh Nordic climate.



Dimensions

	Rimas BS 1500e 4WD
Overall dimensions without attachments	Length approx. 290 cm / Width approx. 100 cm
Length of load bed	150 cm
Width of load bed	100 cm
Height of load bed (to bottom)	60 cm



Special builds

Rimas can customize machines to match your specific needs and tasks.

Whether you prefer the operator's seat in front of or behind the load bed, or require a 360-degree tipping function, we can meet your demands.

Together, we can design the perfect machine that fits your requirements and makes your workday even more efficient.

**Contact our product specialist at
+45 61 16 22 84 for more information.**



Technical specifications

	Rimas BS 1500e 4WD
Product number, base without load bed	BS-000-002
Drive	Electric
Voltage	48 V DC
Electric motors	2 x 5.5 kW
Hydraulic pump unit for steering and lift	48 V DC
Maintenance-free batteries	48 V GEL
Battery capacity	Approx. 8 hours depending on operation
Charger	Integrated in truck, 230 V AC
Standard wheels	Load Star 20.5 x 10.0 - 10
Speed	0–12 km/h
Payload capacity	1,500 kg
Weight	850 kg

	Options
Tire configurations	Kenda Terra Trac 22x11.00-10. Kenda Superturf 20x11.00-10 6ply. Kenda Superturf 22x11.00-10 4ply.
Load beds	Flatbed with tipping cylinder. Dumper bed with tipping cylinder. Cemetery bed with tipping cylinder. Swivel joint incl. cemetery bed.
Lift and hitch	Trailer hitch
Other equipment	LED light package

Rimas leaf vacuum

Quiet and powerful

Our high-performance leaf vacuum is designed to handle autumn leaf collection quickly, while ensuring optimal ergonomics for the operator.

Equipped with a reliable electric motor and delivering impressive suction power, it is the perfect solution for handling large volumes of leaves and garden debris.

Whether you are working in cemeteries, parks, or housing associations, the Rimas leaf vacuum makes leaf removal effortless.

The suction hose has a reach of up to 5 m and is mounted on a support arm, reducing strain on the operator and making it easy to maneuver the suction nozzle.

Flexible and user-friendly

With its ergonomic design and intuitive controls, our leaf vacuum is exceptionally user-friendly. Its adjustable suction level allows you to adapt the power to different types of debris, ground conditions, and moisture levels, ensuring optimal results every time.

The Rimas leaf vacuum can be supplied as a standalone unit or fully integrated onto a Rimas base machine. Various implements are available as optional equipment.





Technical specifications

	Rimas leaf vacuum
Voltage	48 V DC
Battery capacity (Standard)	Approx. 3–5 hours under normal operation with standard battery pack
Load capacity, volume	1 m³
Net weight	Approx. 350 kg
Dimensions	Length approx. 165 cm × width 100 cm × height 110 cm

	Options
Battery capacity (Lithium)	Approx. 4–6.5 hours with lithium battery pack
Other equipment	Front nozzle. Side brush for front nozzle



The **natural** choice for weed control and outdoor cleaning tasks

With a mix of hot water and steam at up to 130 °C, the Keckex hot water system ensures effective weed control both on the surface and down to the root system. The intense heat triggers a protein shock in the plants, which destroys the cell walls. As a result, the plants can no longer absorb water and dry out.

Our best-selling hot water unit is equipped with a large 500-liter water tank and a flexible front nozzle, suitable for use in all weather conditions and on any surface. The front nozzle is available in two sizes, either 70 cm or 100 cm wide, and can be side-shifted up to 50 cm - ideal for a wide range of tasks.

A wide selection of implements is available for Keckex. You can choose from different weed control tools as well as a variety of specially developed units for cleaning signs, benches, and heavily soiled areas—even trodden-in chewing gum can be removed easily without chemicals using Keckex.

We can supply Keckex systems for many applications.

Contact us at +45 72 16 17 55 for more information on models and available options.

Advantages of KECKEX

Environmentally friendly

Suitable for all surfaces

Easy operation

Precise treatments

Low noise level

Low water consumption

Low service and maintenance costs

Usable in all weather conditions

Battery-powered

Applications

With a Keckex system, it is easy to maintain public facilities, parks, cemeteries, schools, playgrounds and sports grounds, commercial areas, and buildings.



KECKEX combines weed control, plant watering, and hot water cleaning in a single versatile unit – delivering maximum efficiency and flexibility.



Technical specifications

	KECKEX KOMEX-M13-500
Product number	KS-000-038
Battery capacity	Up to 8 hours of continuous operation
Battery	12 V AGM 240 Ah
Sound level	< 79 dB, suitable for use anywhere without noise pollution
Steam and water temperature	100 ... 130 °C, depending on accessories
Water tank	500 l (with option to draw water from external tanks)
Water pump	13 l/min
Control panel & operation	Digital
Dimensions hot water unit	Length 131 cm × width 96 cm × height 122 cm
Net weight	420 kg
Accessories	Hose reel, hand lance, and 15 m steam hose
	Options
Other equipment	Remote control. Sensor cable for remote control (5 m). HW hose with protective cover. Keckex front head 100 cm incl. side nozzles.



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