



RAVO R5 & R5e





RAVO R5

Robust, reliable and ready to work

With over 12,000 units sold to date, the RAVO R5 is known throughout the industry for its durable construction quality, long service life, and ease of operation.

- Industry-best compaction rate. Make the most of the R5's impressive payload with exceptional compaction rate and large hopper capacity.
- Automatic ride height/self-leveling system. Maintain constant self leveled brush pressure for the best sweeping results and reduced brush wear.
- **Robust, maintenance-friendly brush system.** The trusted RAVO brush system design is maintenance-friendly and has no greasing points.
- 72 km/h transit speed. Travel between job sites quickly and easily thanks to the fast transit speed option (up to 72km/h).
- Best-in-class turning circle. Sweep the tightest corners and dead end streets thanks to the R5's exceptional manoeuvrability.



R5

SIZE: 11.4 tonnes GVW

SWEEP SPEED: 0 - 15 km/h

HOPPER CAPACITY: 5.0 m³

WATER TANK: 600 litres

FUEL TANK: 120 litres

TYPICAL PAYLOAD: 4650 - 5260 kg

SWEEP WIDTH:

- > 2400 mm
- > Up to 3300 mm (with Third Brush)

ENGINE: IVECO Euro 6E 4.5 L Diesel 4 Cylinder 118 kW / 160 HP

Leave nothing behind

The R5 achieves best-in-class performance by offering customers:

- Unmatched suction power.
- Unrivaled debris compaction rate.
- Short stainless steel suction tube to deliver debris directly to the hopper.
- Highest payload in its class.
- Stainless steel hopper as standard.

Trusted reliability

The RAVO R5 has a reputation for reliability thanks to its design, which simplifies maintenance and maximises uptime. Special features to ease maintenance result in a longer service life and lower operating costs. These features include:

- A simple and effective fan cleaning system.
- Large service hatches for easy access to the hopper.
- Only 15 centrally combined greasing points.
- Time saving, easy to change brushes.
- Extremely robust CORTEN steel chassis, guaranteed for 5 years against corrosion.





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R5 TECHNICAL SPECIFICATIONS

Suction System

Suction Nozzle Dimensions (L x W) 112 x 630 mm

Suction Nozzle Material Corten Steel (Optional: Wear Resistant Coating)

Suction Tube Diameter 225 mm

Suction Tube Material Stainless Steel (Optional: Wear Resistant Coating)

Brush System

Type Pulled Brush System

Operation Hydraulic with Joystick

Brush Diameter 750 mm (Optional: 900 mm)

Brush Rotation Rate 0 - 210 rpm

Brakes & Electrical System

Front Axle Brakes Disc Brakes
Rear Axle Brakes Drum Brakes

Front Suspension Independent Hydropneumatic
Rear Suspension Rubber Cone Springs
Battery 2 x 12/72 V/Ah

Maintenance

Hopper Material Stainless Steel (Interior) / ABS
Plastic Cladding (Exterior)

Number of Lubrication Points

Warranty 2 Years or 2000 Engine Hours

(Whichever is reached first)

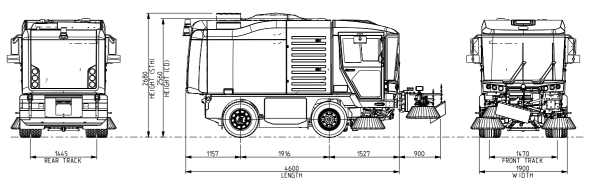
Wellbeing

Noise LPA (Inside Cabin) 74 dB

Noise LWA (Outside Cabin)

110 dB (99 dB optional)

Standard vs. Container Dump



Standard (STH)

Container Dump (CD)

Gross Volume 5 m3 4 m3 Length 4625 mm 4625 mm 2700 mm 2510 mm **Dumping Height** 850 mm 860 - 1550 mm Width (inc. Mirrors) 2280 mm 2280 mm Wheelbase 1916 mm 1916 mm **Sweeping Width** 2200 - 3300 mm (with Third Brush) 2200 - 3300 mm (with Third Brush) **Climbing Ability** Up to 30% Gradient Up to 30% Gradient Vehicle Weight 11400 kg 11400 kg Min. Total Kerb Weight 6070 kg 6280 kg 5120 kg Max. Load Capacity 5330 kg

Engine

Engine & Drive Euro 6E
Capacity 4.5 L

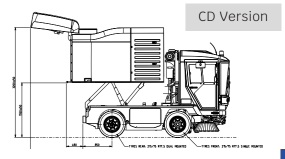
 Max. Torque
 580 @ 1250 - 1940 rpm

 Max. Power
 118 kW (160 hp) @ 2500 rpm

 Type
 Iveco Diesel 4 Cylinder

Transit Speed* 0 - 72 km/h

Drive Hydrostatic



* Depending on local legislation



RAVO **R5**e

Reliable electric RAVO technology - the first and consistently the best

The R5e combines all of the benefits of the R5 with innovative electric technology, offering customers the performance they expect plus:



Low Noise

Optimized Battery
Energy Usage Managemen

Fast Charge Capability

With powerful all-electric performance and exceptional manoeuvrability, the R5e is the ideal street sweeper for a wide range of urban environments.

- Optimized electric performance. The R5e's Battery Management System optimises the level of kW/h consumption to offer full shift autonomy.
- The preferred battery choice. RAVO's Lithium Iron Phosphate battery has been specifically chosen to offer customers a safe and sustainable battery technology, combined with the longest battery life on the market.
- An industry-leading warranty that's got you covered.

 The R5e comes with the full peace of mind that a battery warranty guaranteeing no less than 8,000 operation hours or five years (whichever comes first) brings with it.



R5e

BATTERY: Flash Lithium Iron Phosphate (LiFePO4)

BATTERY CAPACITY: 100 kWh / 480 v (120kw optional)

SWEEP SPEED: 0 - 15 km/h

HOPPER CAPACITY: 5 m³

WATER TANK: 600 litres

SWEEP WIDTH:

- > 2400 mm
- > Up to 3300 mm (with Third Brush)

CHARGING OPTIONS:

Type 2 (IEC 62196-2) offers a maximum rate of 22 kW/h. With this charging method, a full charge takes approx 4.5 hours.
 A With a CCS Combo 2 (IEC 62196-3) connection, the battery is charged at 70 kW/h via an external charger that fully recharges the battery in approx. 2 hours.

100% performance, 0% emissions

The fully electric R5e doesn't rely on an internal combustion engine for driving or sweeping meaning that customers achieve the performance they expect from their RAVO sweeper, without emitting CO² or Nitrogen Oxides into the environment.

Quiet

At an industry-low 93 dB outside the cabin, the R5e makes early-morning and late-night shifts viable. Inside the cabin, exceptional soundproofing technology means low noise levels for operators, with a maximum noise level of no more than 61 dB.

Regenerative braking system

The R5e generates its own energy. When the accelerator is released, the electric motor works like an alternator – the energy that is generated is used to recharge battery. The regenerative braking system allows optimal efficiency of the sweeper, maximizes its autonomy and reduces its operating cost.

Reduced downtime, more cost savings

The R5e doesn't have an engine to service and relies on less hydraulic parts and hoses than a diesel version, resulting in maintenance cost savings of up to 70%.





Tinted Windscreen

ADDITIONAL OPTION

The R5e is now equipped with a tinted windscreen to offer the improved visibility in sunlight.

INCLUDED AS STANDARD



recycling system.

ADDITIONAL OPTION

THE BEST-IN-CLASS BATTERY



The RAVO R5e is powered by **LiFePO4** (Lithium Iron Phosphate) batteries, providing reliable and safe power, fast charging capabilities and a very long lifespan; backed by an industry-leading warranty covering 8,000 hours or five years.

The battery is also a sound environmental investment since it is free of toxic materials and can be fully recycled.

Optimised Electric Performance

Lithium Iron Phosphate (LFP) battery technology, in combination with RAVO's battery management system, offers our customers true full shift autonomy. LFP is the preferred choice of battery technology for heavy duty equipment for a number of reasons, including:



PERFORMANCE

Continued high performance and capacity throughout its extensive life (over 5,000 charging cycles with minimum degradation).



SUSTAINABILITY

LiFePO4 batteries cannot leak, are fully recyclable, non-toxic, and do not contain harmful heavy metals (such as cobalt or nickel)



LiFePO4 batteries cannot overheat and are incombustible.



UPGRADES FOR 2024

Model Year Change enhancements for the RAVO R5e.

OPERATING OPTIONS

WATER RECYCLING SYSTEM

> Sweep up to 2.5 times longer with water being circulated from the hopper to the suction nozzle and back again, meaning that fresh water is only needed for the nozzles on the brushes. As a bonus, the water recycling system, which is easy to clean, suppresses dust emissions as well.

ROOF-MOUNTED WATER TANK



An extra roof mounted 420-litre tank will give the sweeper a class leading total water capacity of over 950 litres without taking hopper space away. This enables a longer operating time between water refills, keeping the sweeper on the streets and on the go.

HYDRAULICALLY SUPPORTED WANDERHOSE



> The powerful RAVO wanderhose, now with hydraulic support, ideal for sucking leaves, emptying gullies and collecting debris from bins. It is supported by a hydraulic cylinder to lower or raise the hose making operation easy for the operator.

CRUISE CONTROL IN SWEEP MODE



> Fully concentrate on the sweeping job by engaging cruise control in sweep mode. The cruise control mode allows the RAVO to sweep with a constant speed ideal for long straight roads.

SPRAY GUN & HIGH PRESSURE WATER PUMP



> The new spray gun now has two spray settings: a very powerful jet stream, and a wide-spread fan pattern that covers a larger area with greater efficiency. With this new high-pressure spray gun, operators can quickly and easily clean the sweeper and street furniture like bins and bus stops.

CABIN OPTIONS







LUXURY HEATED & AIR SUSPENDED BE-GE OPERATOR SEAT

> This luxury BE-GE heated and air suspended seat redefines operator comfort. With its wide range of settings it can be fully adjusted to the operators liking. Standard features include weight independent height adjustment, quick air release, air operated tilt of seat cushion and release of slide rails, lumbar and side support, an integrated headrest and a manual air controlled height adjustment system.

CABIN PREHEATING AND COOLING

(AVAILABLE FOR THE RAVO R5e)

> Pre-set the temperature of the cabin before the start of your shift. Preconditioning allows you to heat or cool the cabin to a comfortable level while the RAVO is plugged in. By using power from the charger and battery energy is being preserved to maximize the operating range.

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R5e TECHNICAL SPECIFICATIONS

Suction System

Suction Nozzle Dimensions (L x W) 112 x 630 mm

Suction Nozzle Material Corten Steel (Optional: Wear Resistant Coating)

Suction Tube Diameter 225mm

Brush Rotation Rate

Suction Tube Material Stainless Steel (Optional: Wear Resistant Coating)

Brush System

Maintenance Free RAVO System Operation Hydraulic with Joystick 900 mm (Optional: 700 mm) **Brush Diameter**

Brakes

0 - 210 rpm

Front Axle Brakes Disc Brakes Drum Brakes **Rear Axle Brakes**

Electrically Regenerative Front Suspension Independent Hydropneumatic **Rear Suspension** Rubber Cone Springs

Maintenance

Hopper Material Stainless Steel (Interior) / ABS Plastic Cladding (Exterior)

Number of Lubrication Points

Battery Warranty*** 5 Years or 8000 Operating Hours Warranty*** 2 Years or 2500 Operating Hours

Wellbeing

Noise LPA (Inside Cabin) 61 dB (Inside Cabin) Noise LWA (Outside Cabin) 93 dB (Outside Cabin)

* Depending on user profile and use of opportunity charging.

** Depending on local legislation.

*** Whichever is reached first.

Electric Motor & Drive System

Battery Capacity 100 kW/h / 480 volt

Battery Type Lithium Iron Phosphate (LiFePO4) 765 (Nm) / 150 kW (peak) - 70 kW Max. Torque / Power

(nominal)

Chargers (Included with Machine) 22 kW AC Internal

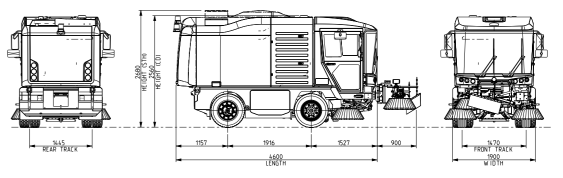
Powertrain Electric Three-Phase Permanent

Magnet Motor

Performance* Completes a Full Shift

Transit Speed** 0 - 42 km/h

Standard vs. Container Dump



Standard Container Dump (CD)

Gross Volume	5 m ³	4 m ³
Length	4625 mm	4625 mm
Height	2705 mm	2560 mm
Dumping Height	850 mm	860 - 1550 mm
Width (inc. Mirrors)	2280 mm	2280 mm
Wheelbase	1916 mm	1916 mm
Sweeping Width	2200 - 2400 mm	2200 - 2400 mm
Vehicle Weight	11400 kg	11400 kg
Min. Total Kerb Weight	6500 kg	6710 kg
Max. Load Capacity	4900 kg	4690 kg

OPERATOR FIRST

Performance, visibility and safety for all applications

At RAVO, our focus is on the operators behind the wheel of our sweepers - that's why our machines offer a comfortable cabin, unwavering safety standards and intuitive operation.

The slightly tilted panoramic windscreen of the R5 and R5e provides excellent visibility for the operator to carry out their work safely - and with a low cabin entry height of just 85cm, the machine is easily accessible.

Each of the sweepers in our range delivers reliable performance and high levels of responsiveness that RAVO operators can count on every time they step in the cabin.







Next Generation Telematics.

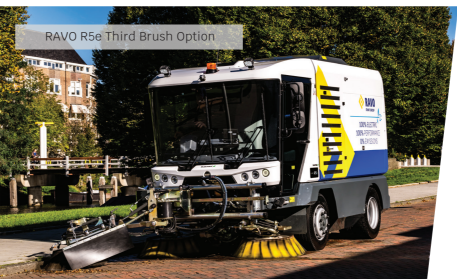
All RAVO sweepers are equipped with an onboard telematics system that collects 50 signals from the CANbus system, as well as collecting location data and delivering updates on sweeper route information.

As part of the telematics system, the operator has access to data from your Propulse dashboard, or your own fleet management system, via an API connection.

OPTIONS

Tailor your RAVO to meet the demands of your sweeping tasks





CONTAINER DUMP

> A hopper variant that allows the collected debris to be deposited directly into a container. The dumping height is 1550m.

THIRD BRUSH

> Increase reach and remove weeds without the need to use chemicals with the Third Brush option - adding extra versatility to the already agile RAVO sweeper.

SHUTTER SUCTION TUBE

> The hydraulically operated shutter suction tube opens or closes automatically when the fan is switched on or off to avoid excess debris and water falling to the ground.

HEAVY DUTY PACKAGE

> For sweeping heavy materials (sand, grit, etc.), the Heavy Duty Package offers a coated suction system to preserve and protect your sweeper from abrasion.

SWASHER

> The Swasher options adds a front spray bar, high pressure water gun and/or a boom to the top of the hopper for in-depth cleaning.

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AFTER SALES SUPPORT

Genuine RAVO parts

The best way to ensure your machine remains working in top condition is by always using Genuine RAVO parts. With a high first time pick rate and dedicated parts facilities stationed around Europe, we'll have your parts to you as quickly as possible, wherever you are in the world.

Class-leading service and Dealer Network

RAVO understands that keeping your machine on the road is one of our most important jobs. That's why we prioritise a Dealer Network that's as powerful as our machines. Find your local dealer for more information about the service options available to you: ravo.fayat.com

myRAVO

myRAVO is a state-of-the-art online portal to help our dealers and customers keep every RAVO machine operating in optimal condition. Features include:

- Access to the latest information on all RAVO machines.
- Technical documentation for all models.
- Access to warranty services.
- Marketing and sales support information.







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