



## RAVO R1

## Dedicated sweeping performance for the city

Built to work hard in the heart of the city, RAVO's R1 sub-compact sweeper combines powerful performance with exceptional manoeuvrability to reach areas inaccessible to others.

- **Agile in every environment.** An articulated cabin and compact design makes it easier to clean in tight spaces. Its inner turning radius is only 735 cm.
- Operator focused driving experience. The R1's cabin is the most spacious in its category and has been designed to empower the operator. It features an ergonomic layout, 360° vision, 7" display screen, air conditioning, and more.

## **Unrivalled sub-compact performance**

- Automatic brush and water start/stop system, as standard.
- Dedicated sweeper with a robust stainless steel hopper.
- Dynamic braking system.
- Four wheel drive system that offers excellent climbing ability.
- Oscillating suspension on each wheel.
- A wide range of accessories and options.



> 1.6L Essence (KUBOTA G1605-E3)

# **R1**

**SIZE:** 2.4 tonnes GVW

**SPEED:** 0 - 25 km/h

**HOPPER CAPACITY:** 1 m<sup>3</sup>

**WATER TANK CAPACITY: 140** L

**SWEEP WITH:** 1380 - 1800 mm

**WHEELS:** Large 14 inch wheels

### For a cleaner environment

The R1 has three preset modes: **Standard**, **EcoMode** and **BoostMode**. Using EcoMode allows the operator to save up to 50% in fuel, reduces noise pollution and preserves the life of your sweeper.



A reduction in clean water consumption.



Low particle emissions - 4 stars in the EUnited PM2.5/10 test.



High end-of-cycle recyclability.



ISO 9001, ISO 14001 and ISO 45001 certifications - guaranteeing that our manufacturing process takes the environment into account.







## RAVO R2

## Setting the standard in urban cleanliness

Class-leading suction and sweeping performance combines with exceptional comfort and agility – the R2 excels in any urban environment.

• Unrivalled suction performance in the 2m³ segment. The unique suction line is designed with a 250mm straight suction pipe and a 13,000 m³/h turbine to optimise airflow. The R2 sets the standard for vacuum performance.



 Patented push/pull sweeping system. Clean the most difficult to reach areas with a unique brush deployment and independently controlled brushes. The R2 reaches up to 2450mm (or up to 2900 mm with third brush option).



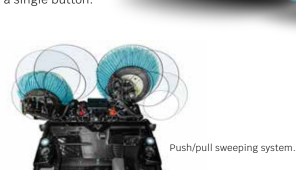
 Agile in the city. A short overhang and 4-/2-wheel steering, with patented auto-steer system, helps the operator sweep in tight spaces. This system also makes the transition from sweeping to transit easy.

## An industry standout

- Operates in 2- and 4-wheel steering mode.
- Start and stop sweeping functions with the press of a single button.

Straight suction pipe.

• A comfortable cabin with 360° panoramic view.





## **R2**

SIZE: 5.3 tonnes GVW

**SPEED:** 25, 30, 40, 45 or 50 km/h

**HOPPER CAPACITY:** 2 m<sup>3</sup>

**CLEAN WATER TANK:** 300 L (Up to 540 L with option)

**WATER RECYCLE OPTION: 200** L

#### **SWEEP WIDTH:**

> 1280 - 2450 mm (Standard)

> Up to 2900 mm (with Third Brush)

We offer five engine options that deliver powerful low-speed performance, while keeping the environment in mind.

- > Kubota V3800 Stage V / Tier 4
- > VM R754 Euro 6 Step D
- > Kubota Stage IIIA
- > Kubota WG 3800 Essence Stage V
- > Kubota Essence Stage V Éthanol



## A flexible range of front tools

Tackle a wide range of applications with the R2's flexible front tool platform.



#### Third Brush

> The R2's third brush option extends sweep coverage to an impressive 2900 mm. It is also perfect for weed ripping applications, without the need to use harmful chemicals.



#### **High Pressure Spray Bar**

> For dedicated street washing, the front spray bar attachment delivers exceptional coverage for in-depth cleaning of the road surface.



#### Scrubbing Deck

> A dedicated scrubbing head, with three powerful brushes and an integrated detergent tank, is perfect for renovating any type of road surface.



#### **Winter Maintenance Equipment**

> The R2 offers a number of flexible front tools to help customers tackle winter maintenance including a snow brush, snow blade and gritting unit.

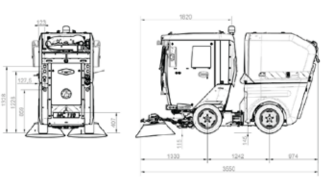


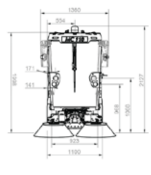




# R1/R2 TECHNICAL SPECIFICATIONS

#### RAVO R1





#### Steering

Steering Articulated Turning Radius (Internal) Turning Radius (Between Sidewalks) 1875 mm Turning Radius (Between Walls)

#### Brakes

Dynamic Drum Brakes -Front Integrated into the Drive Motors Parking Multidisc Brakes with Lack of Pressure Integrated into the Drive Motors

#### Weights

Tare Weight (Option Dependent) 1900 kg 2400 kg GVW

#### Speeds

0 - 25 km/h Transit Speed Engine Speed (Transit Mode) 3000 rpm Work Speed 0 - 7 km/h Engine Speed (Work Mode) 1600/1900/2200 (diesel) 1250/1600/1900 (gasoline)

## **Transmission**

Hydrostatic Gradeability Up to 30%

Wheel Drive

#### Capacities

45 L **Fuel Tank** Clean Water Tank 140 L **Recycling System** 100 L **Hydraulic Tank** 45 L

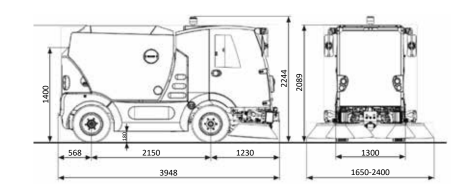
#### Suspension

Front & Rear Independent Wheels Suspended on Leaf Springs

#### Tvres

175/65 R14 Front 175/65 R14 Rear

#### RAVO R2



#### Steering

Steering 2 or 4 Wheel Steer with Automatic Realignment of Rear Axle in Transit Turning Radius (Curb to Curb) 3150 mm Turning Radius (Wall to Wall) 3700 mm

#### **Brakes**

Disc Brakes with Dual Braking System Parking Hydraulic Brakes and Rear Disc Brakes (Optional)

Front

### Weights

5300 kg Max. Weight on Front Axle 2750 kg Max. Weight on Rear Axle 2750 kg

#### Speeds

**Transit Speed** 25 - 50 km/h Work Speed 0 - 15 km/h Engine Speed (Work Mode) 1400 - 2000 rpm Gradeability Up to 28%

#### Capacities

Fuel Tank 70 L Clean Water Tank 300 I Additional Clean Water Tank 240 L Water Recycling Option 200 L

#### Suspension

Front & Rear Leaf Springs

Tyres

225/65 R16 C Front 225/65 R16 C Rear



# RAVO E2

100% performance, 100% electric,0% emissions - the revolutionary E2

To optimize performance, minimize environmental impact and guarantee great working autonomy, the E2 revolutionizes energy management:







Water Saving



TCO Reduction



ow Noise

Renowned RAVO quality, exceptional suction performance and the environmental protection we all need. The E2 goes beyond electrification with the latest developments to deliver efficiency, performance and operator comfort.

- Choice of 48 or 64 kWh battery. This means you can choose the right size (and cost) for your operation.
- Autonomy. Finish your shift without worrying about recharging through the optimization of consumption and energy management.
- **Built for the city.** The E2 delivers emission-free, low-noise sweeping making it ideal for any urban environment.



## **E2**

BATTERY TYPE: Forsee Power Lithium-ion (NMC)

BATTERY CAPACITY: 48 or 64 kWh

**SPEED:** 25 - 50 km/h

SUCTION POWER: 13,000 m<sup>3</sup>/h

**SWEEPING WIDTH:** 1280 - 2450 mm

TURNING RADIUS: 3150 mm (curb to curb)



## reddot winner 2024

Winner in the **Product Design** and **Product Innovation** categories.

## **Patented Innovations**

## Intelligent energy management

The E2's philosophy is to deliver energy only when it is required. The machine's electro-hydraulic architecture has been designed to optimise energy consumption for exceptional autonomy.



## Redesigned suction system

The suction system has been designed to reduce power losses and the new suction mouth increases peripheral air velocity. In addition to this, the turbine also produces superior suction performance and has an intelligent self-adjustment feature.



## Automatic brush & water start/stop system

When you stop while working (for example, at a red light), the E2 automatically stops sweeping and halts the delivery of water to the water jets – this saves energy and water to extend on-station time.



## Swappable battery system

The E2 allows you to exchange its battery for a freshly charged one at the end of a shift, providing greater flexibility for workload organization. This option removes range anxiety and extends battery life by removing the need for fast charging.





# E2 TECHNICAL SPECIFICATIONS

### Steering

Steering 2 or 4 Wheel Steer with

Automatic Realignment of Rear

Axle in Transit

Turning Radius (Curb to Curb) 3150 mm Turning Radius (Wall to Wall) 3700 mm

## Weight

GVW 5300 kg Maximum Weight (Front Axle) 2750 kg Maximum Weight (Rear Axle) 2750 kg

### Speeds

**Transit Mode** Up to 50 km/h

**Work Speed** 0 - 15 km/h (0 - 7 km/h Optional)

Gradeability Up to 28%

### **Brakes**

Disc brakes with Dual Braking Front

System

Rear Disc Brakes

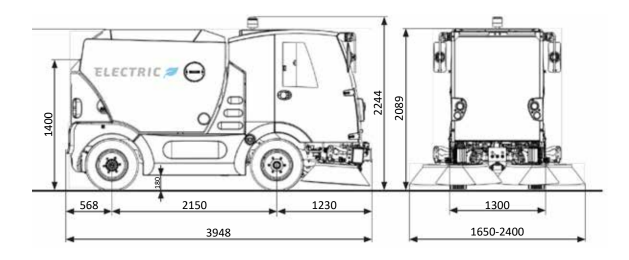
### Tyres

225/65 R16 C Front Rear 225/65 R16 C

### Suspension

Front & Rear Leaf Springs

### Dimensions



### Battery

Forsee Power Lithium-ion (NMC) **Battery Type** Forsee Power Lithium-ion (NMC) 64 kW/h Capacity 48 kW/h

96 V **Norminal Voltage** 96 V

Completes a Full Shift\* Performance Completes a Full Shift\* 3 Years or 4000 Hours 3 Years or 4000 Hours Warranty Up to 720 Nm

Max. Torque Up to 720 Nm

40 kW @ 1500 rpm (25 kms/hr) / 40 kW @ 1500 rpm (25 kms/hr) / Max. Power 75 kW @ 2000 rpm (50 kms/hr) 75 kW @ 2000 rpm (50 kms/hr)

## Charging

6 kW 18 kW Charger **Electric Network** Three-Phase Three-Phase Charging Times (48 / 64 kW) 8h / 10h 2.5h / 3.5h **Charge Type** Type 2 - (CEI 62196 - 2) 32 A Tetrapolar **Charge Location** Internal External



<sup>\*</sup>Depending on the user profile/charge usage/according to standard 15429-1

## **OPERATOR** FIRST

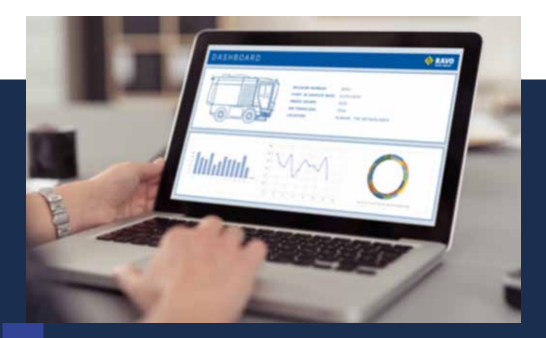
Performance, visibility & safety for all applications

At RAVO, our focus is on the operators behind the wheel.

With increased cabin comfort, unwavering safety standards and an ergonomic, innovative control panel for easy and efficient control of all sweeping functions, our vehicles deliver long-lasting performance that our operators can rely on every time.







### **Next Generation Telematics.**

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.

## 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**

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: <a href="mailto:ravo.fayat.com">ravo.fayat.com</a>

## my RAVO

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

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





## ♦ RAVO ACADEMY <u>#</u>

The RAVO Academy sets the industry standard in dealer and customer training. The RAVO Academy strives to deliver the highest level of training, knowledge and skills to every participant to help them get the most from their RAVO sweeper.

We provide a comprehensive range of training courses specifically designed around our products that contribute to increased safety standards, increasing the uptime of each sweeper, and helping customers achieve greater cost efficiency.



V3, Nov 2024

