



Best-in-class **performance**

Engineered to deliver exceptional results, the Bucher CityCat VR17e combines robust design with advanced technology to maximise daily productivity.

A powerful 55 kWh Bucher Battery Pack ensures a minimum of 10 hours of reliable, emission-free operation, while fast DC charging keeps the sweeper ready for back-to-back shifts in under an hour. Intelligent energy recuperation during braking extends operating time even further for demanding urban use.

The advanced suction system, built on Bucher Municipal's proven sweeping technology, handles everything from fine dust to heavier post-event debris. A wide-diameter suction hose and energy-optimised fan ensure strong airflow and fewer blockages, maintaining consistently high vacuum performance. Combined with a new chassis and sweeping system - as known from other Bucher Municipal sweepers - it delivers reliable, efficient cleaning in demanding urban environments.

The Bucher CityCat VR17e uses hydrostatic four-wheel steering and a best-in-class turning circle to move effort-lessly through narrow streets, bike lanes, and restricted-access zones - places larger sweepers can't reach.

A lightweight yet durable aluminium hopper, best-inclass payload of 1400 kg, and a generous 225 l fresh water tank support longer cleaning cycles and fewer refill stops. And thanks to its 3.5 t gross vehicle weight, it remains fully operable with a standard car driving license - adding real flexibility for fleet owners.

The Bucher CityCat VR17e brings together zero-emission technology, advanced sweeping systems, and operator-focused design to keep modern cities clean, efficient, and sustainable.

Best-in-class turning circle

4370 mm kerb to kerb

Best-in-class dimensions

Engineered to reach places others can't

Best-in-class payload

1400 kg for longer sweeping autonomy

Best-in-class operation

Driveable with standard car driving license

The Bucher CityCat VR17e delivers



Smart-Con

Multi-functional armrest with smart start function combined with 4.3 inch driver display

CSense display

10.1 inch touch display with intuitive design for extended functions and information



Steering

Hydrostatic controlled four-wheel steering



Pick up system

Pushed brush system with suction intake in front of axle, hydraulically laterally movable

Steel hydraulic pipes

Up to 60 % less hydraulic hoses than other sweepers in this class

Fast charging

With DC fast charging, you can charge up your sweeper in 60 minutes for an additional full shift



Hopper

Durable, weather resistant aluminium hopper

1.7 m³

Hopper volume of 1.7 m³ with a dumping height of 1350 mm

Water volume

225 l fresh water capacity for long autonomy and best-in-class capacity



Drum brakes

On front and rear axles

Water recirculation

Service water is filtered and fed to the suction intake



Electric drive

Can switch seamlessly from forward to reverse and work mode/transit













Durable aluminium hopper 55 kWh Bucher Battery Pack DC fast charging 4-wheel steering Efficient suction system Pushed sweep gear

Sweeper for every **operator**

Drive with standard license

Engineered for the 3.5 t vehicle class, this sweeper can be operated with a standard car driving license. No special permits mean more staff can operate it - adding flexibility for fleet managers and cities alike.

Simple, familiar controls

The CSense 10.1" touch display offers an intuitive interface, putting all vehicle settings, diagnostics, and extended functions right at the operator's fingertips. Combined with a fully adjustable armrest and ergonomic joystick controls, every command is effortless to reach and operate. Accross the Bucher Municipal porfolio consistent, user-friendly HMI system reduces training time and helps operators stay focused on the task, whether they're new to the vehicle or experienced drivers transitioning from other Bucher Municipal compact sweeper models.

Comfort for every shift

Designed with operator wellbeing in mind, the Bucher CityCat VR17e features single-wheel suspension that minimises vibrations for a smooth, controlled ride across varied urban surfaces. The ergonomic driver's seat is fully adjustable, with integrated armrest.

Quiet, low-noise operation

The all-electric drive keeps noise exposure down to just 91 dB(A), helping operators stay focused and less fatigued - even during long shifts in noise-sensitive city areas.

Compact, urban-ready design

The Bucher CityCat VR17e features a smart, space-efficient layout, allowing operators to effortlessly navigate bike lanes, sidewalks, narrow alleys, pedestrian areas, and restricted-access zones with ease. This compact size means it can clean areas that are simply inaccessible to larger sweepers, making it the ideal choice for dense urban environments.

Lower lifetime costs

Built on a shared Bucher Municipal platform, the sweeper benefits from common spare parts and streamlined servicing routines, helping to reduce training time for technicians and minimise maintenance costs.

Stay connected and future-ready

SOTA (Software Over-The-Air) updates enable new features and improvements to be installed without bringing the sweeper into the workshop - reducing downtime and ensuring your sweeper evolves with your city's needs.

3.5 t design

Drivable by any operator with car license, built for tightest areas

Operator availability

Easier planning, faster response

Intuitive HMI

Made for operator's comfort and simple operations

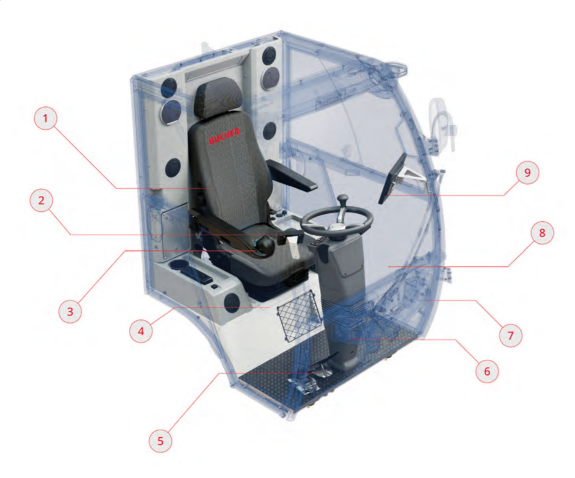
Quite operation

Noise level at only 91 dB(A)



Safety and comfort

Bucher Municipal is dedicated to achieving the highest productivity from its sweepers. We believe enhanced operator comfort and safety directly related to productivity and equipment performance. That is why our sweepers are designed to give the best driver comfort and ease of operation, as well as providing a safe work environment for the driver and for third parties.



- One full value seat with headrest and 3-point safety belt, offering a comfortable and safe operator experience
- 2 4.3 inch display for overview of all automotive information, as well as setting feedback
- 3 Intuitive, one-handed operation of the sweeper via an adjustable multi-function armrest allowing sweeping to start with the push of button
- 4 Excellent all-round view due to the continuos windscreen, all-glass doors and the two rear windows
- 5 Throttle and brake pedals positioned in-line for more foot room and increase movability
- 6 Gas spring-loaded steering column, adjustable in rake and reach for a tailored set-up
- 7 Low-energy LED lights to illuminate the sweeping area, ensuring a safe view and visibility for third parties
- 8 Ergonomically designed workstation for enhanced operating experience
- 9 The 10.1 inch touch display for operating settings and functions enables extended setting possibilities and diagnostics



Smart-Con armrest

Multi-functional armrest with smart start function makes it possible to operate all working functions with one hand.



Smart-Con driver display

All relevant information and pop-up feedback at a glance at any time thanks to the digital 4.3 inch display.



Seat

The cabin is equipped with mechanically suspended driver seat with headrest and 3-point safety belt to offer not just a comfortable driving experience, but also an ergonomic workstation. Air suspended seat optional.



CSense display

10.1 inch touch display with intuitive design for extended functions, central overview of all settings and visual diagnostic system. The displayed vehicle set-up can be individually chosen by the driver.



Comfort and storage

Designed with the operator in mind, the cabin includes practical storage for personal items (bottle, phone etc.), keeping everything organized and within easy reach.



Control panel on the steering column

The control panel contains all driving relevant buttons, easily and quickly accessible.

Electric sweeping made affordable

- The Bucher CityCat VR17e offers an affordable entry into the electric sweeper segment - combining proven reliability with low operating and maintenance costs.
- Fast DC charging keeps the sweeper ready for multiple shifts each day, reducing downtime and increasing productivity.
- Drum brakes on both axles are self-adjusting and reduce service time
- Maintenance free single wheel suspension on all four wheels.
- Energy-saving LED lights offer more powerful lighting while significantly reducing the number of times bulbs require replacement.

- Purpose-built electric drive for quiet, zero-emission urban cleaning
- Reduced number of greasing points with autolube option to save on servicing costs.

10

- Vulnerable nodes and electronic components protected up to IP69 standard and additional covers reduce risk of water ingress further.
- CSense display with full on-board diagnostics for easy fault finding and reduced downtime.
- Steel hydraulic pipes replace flexible hoses to reduce chaffing and premature hose wear.
- Hopper manufactured out of aluminium for protection against corrosion and wear.



Experience the next generation of electric mobility with our advanced Lithium Iron Phosphate (LFP) battery technology. Engineered for exceptional safety and thermal stability, it delivers peace of mind on every journey. With up to 15,000 operating hours and consistent, steady capacity day after day, you can count on reliable performance for years to come. This is battery technology built to go the distance.

Easy fleet electrification

Affordable entry into electric vehicles

Lower TCO

Low maintenance costs, durable design, cost-saving operation

Energy consumption

Extended operations at only 4.7 kWh

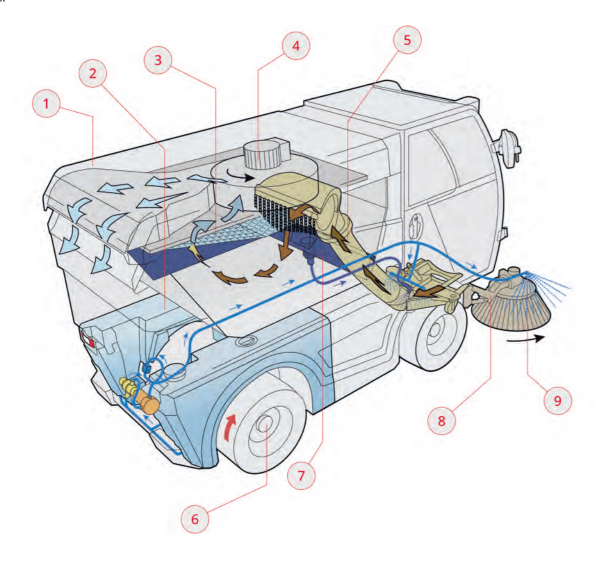
Bucher Connect

Real-time fleet data and simplified fleet management



Sweep and suction system

Productivity starts with smooth interaction between driver and machine. The Bucher CityCat VR17e features a reliable pushed brush system designed for effective cleaning. With an adjustable sweeping width from 1200 mm in tight spaces up to 2400 mm in wider areas, it easily adapts to various urban environments - from narrow lanes to larger streets



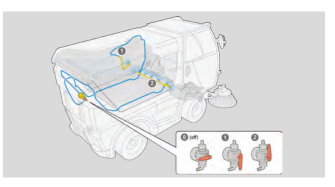
- 1 Robust 1.7 m³ aluminium hopper for extended cleaning cycles, hydraulically tiltable and closable
- 2 Large 225 I fresh water volume with tank placement for a low point of gravity
- 3 Easy to clean mesh in hopper to prevent clogging by leaves and debris
- 4 Optimised fan arrangement and blade wheel for greater efficiency
- 5 Bucher DNA straight suction hose with water nozzles for dust suppression
- 6 Electrically driven rear axle with differential gear
- 7 Recirculation system which feeds the service water directly to the suction intake
- 8 Independently controllable brushes with adjustable sweeping width from 1200 mm to 2400 mm
- 9 Water nozzles for maximum dust suppression, adjustable from cabin

Significant options



DC fast charging

With the CCS Combo 2 fast charging mode, the sweeper can be charged within 60 minutes for an additional full shift.



EasyClear

With EasyClean the operator is able to save time and effort in the cleaning process as the machine cleans itself within a couple of minutes. It also offers a minimal risk of downtime caused by sediment.



High pressure water pump

The Bucher CityCat VR17e can be equipped with a 100 bar water pump with a pistol grip hand lance and automatic retractable reel giving the driver an extended range of cleaning possibilities.



LED-Corner Module flashers

The LED-flashers improve visibility of the sweeper, ensuring safe operation even in dark or low-light environments. They increase operator awareness and enhance safety for both the driver and surrounding traffic.



Wanderhose

The wanderhose can be used to clean in places where the sweeper cannot reach. It has a length of 4 m with a diameter of 120 mm.

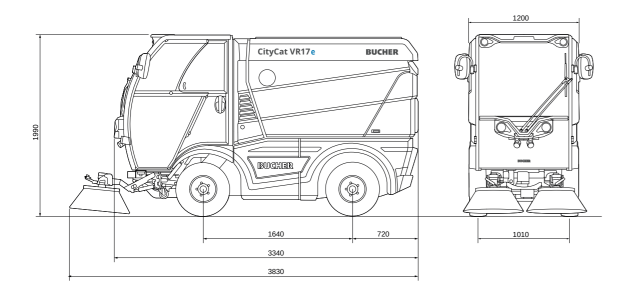


Wide base tyres

The wide base tyres reduce the ground pressure by increasing the contact area of the tyre to the surface to minimse stress on demanding ground.



Bucher CityCat VR17e configuration



Dimensions

Length	3340 mm
Width	1200 mm
Height	1990 mm
Cleaning width	2400 mm
Hopper volume	1.7 m ³

Weight

Empty weight	2100 kg
Payload	1400 kg
GVW	3500 kg

Tyres

185/70 R13C 106/104N¹

Emissions

Noise level L _{WA}	91 dB(A)
PM certification	PM2.5/PM10 ****

Water system

	Fresh water tank	225
1	Water recuperation system	installe

Driving Performance

Working speed	0-12 km/h
Travelling speed	0-40 km/h ²
Climbing ability	up to 30 % ³
4-wheel steering (kerb to kerb)	4370 mm
4-wheel steering (wall to wall)	5490 mm

HV Battery

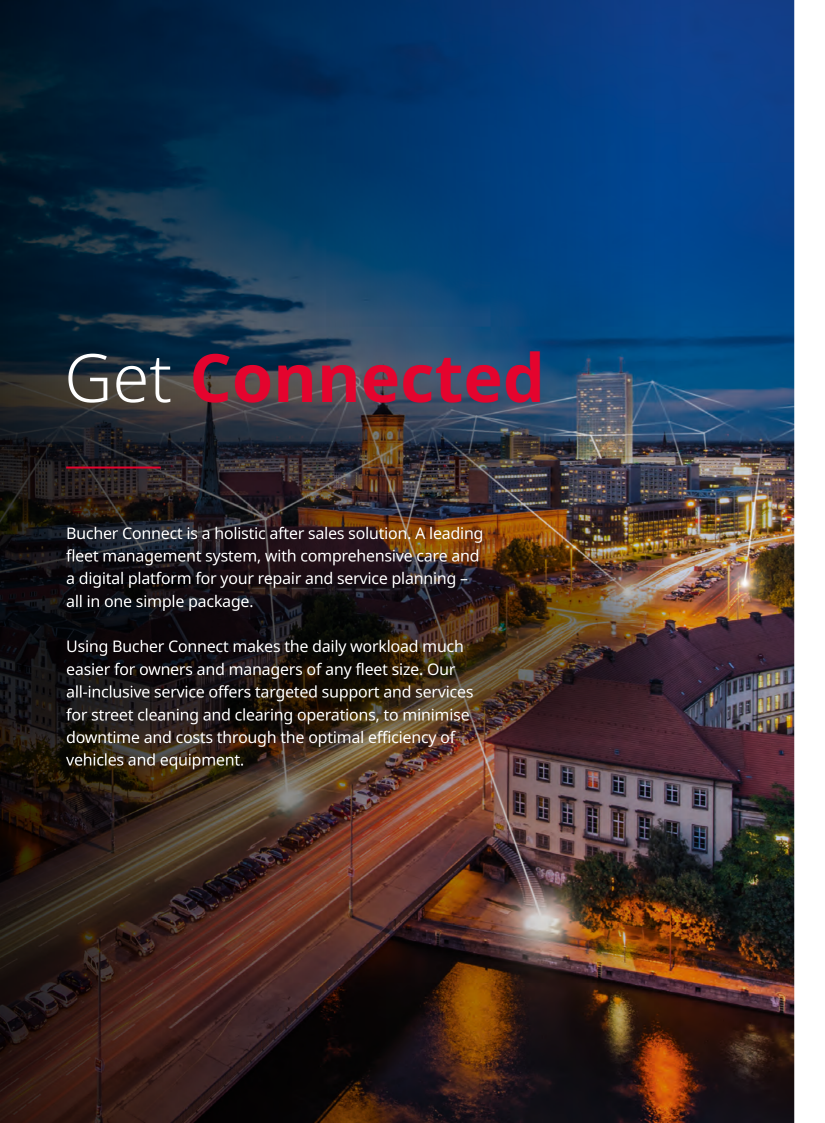
Battery type	LFP
Battery capacity	55 kWh
Operating time	minimum 10 hours

Charging system

On-board charger	11 kW
Charger inlet	Type 2
Charging time	4 to 5 hours
External charger DC ⁴	45 kW
Charging time DC	60 minutes

- ¹ Wide base tyres available
- ² According to national legislation
- ³ Empty vehicle
- 4 Option





One connection **Many benefits**

Combining a digital platform with the complete after sales service, Bucher Connect has everything you need to operate your fleet at its best. It can be perfectly tailored to your needs through five different packages, as well as additional services and products.

Digital platform

Featuring two components, our «Fleet» module displays current machine positions, error messages with repair suggestions and important vehicle parameters, while «Service» takes care of all your repair and service needs.

This is supplemented by the two role-specific modules: «Jobs» and «Analytics». On a road map, route planning and road sweeps are marked in different colours for easy handling, with individual tracks via the address search.

«Fleet» for a detailed overview

- Current vehicle status and GPS position to give an overview of the fleet and detect potential breakdowns early
- Automatic fault alerts and digital support to enable quick resolution
- Service reminders for efficient workshop planning

«Jobs» for route planning and monitoring

• Digital cleaning report instead of manual operating logs and «On the route» KPIs for track

«Analytics» for fleet optimisation

- · Optimise uptime for improved fleet productivity
- Optimise energy demand for improved sustainability and lower costs
- Easy reporting of vehicle data

«Service» for repair and service planning

- Access to the e-shop, workshop manuals and maintenance plans for optimal service
- One touch point for all your repair and service needs

Maintenance and repair

The maintenance and repair service enables you to focus on core business. Your maintenance partner carries out maintenance in accordance with factory specifications and uses trained service technicians, supporting you in procuring spare parts and providing remote support to reduce downtime.

Digital spare parts procurement

- · Proactive service announcement
- Automatic service parts delivery to end-customers
- Time savings and prompt delivery for efficient workshop operation

Certified service

- Certified service and repair work for optimal fleet availability
- Comprehensive service and repair contract for predictable financial planning

Technical training

- Technical vehicle training
- Efficient vehicle use and higher first-time fix rate

Remote support and diagnostics

Reduced downtime for optimal fleet use



Bucher Municipal



For local support, please scan QR code or visit

buchermunicipal.com

At Bucher Municipal, we innovate and engineer better cleaning and clearing solutions, helping our customers grow and maintain efficient and profitable businesses. Leveraging the over 200-year-old heritage of Bucher, we are committed to helping you achieve more using less. Taking pride in being seen as a reliable partner, we work locally with you in realising the possibilities for a smarter, cleaner and more efficient tomorrow. Today.



Your Bucher Municipal contract partner:









