



A complete product range for efficient and precise cleaning of public and private areas

# simply great sweepers

Innovation • Competency • Reliability • Sustainability

# simply great sweepers

# **Bucher Municipal** a strong partner at your side

Bucher Municipal is a world-leading manufacturer of municipal vehicles for street cleaning and snow removal in public and private areas. Bucher Municipal stands for high-quality products and service excellence, as well as innovation, competency, reliability and sustainability. Our vehicles incorporate technically advanced solutions focusing on high performance, ease of use, low maintenance and cost-effective operation.

Bucher Municipal takes its responsibility towards society and the environment seriously. Our mission is to ensure that roads and private or public spaces are kept clean and safe. Bucher Municipal implements this mission by focusing on functional engineering, environmental integrity and driving comfort. Bucher Municipal has a worldwide sales and service network to ensure that it can offer service excellence close to its customers.



A complete product range for effective surface cleaning Our sweeper product range extends from narrow, agile compact sweepers (1 m<sup>3</sup>) to wide-reach, heavy-duty sweepers (8 m<sup>3</sup>) mounted on truck chassis made by leading vehicle manufacturers. All the standard models and customised solutions are designed, tried and tested to provide cost-effective street cleaning.

Maximum standardisation All commercial components fitted to vehicles are from leading manufacturers and are chosen to ensure that they are perfectly matched. Components are only changed in series production in compliance with strict guidelines in order to ensure the maintenance of the highest possible level of standardisation. This reduces operating costs. It enables the drafting of seamless and detailed technical documentation for vehicles. It guarantees the availability of spare parts over a longer period of time.

#### Online product and service documentation Prod-

uct and service documentation can be accessed rapidly online by simply entering the vehicle serial number. This makes troubleshooting easier and cuts downtime for sweeping vehicles to the minimum. Online images, photos, diagrams and comprehensive assembly drawings assist rapid troubleshooting.

**Ecological** Our vehicles recycle most of the water they use. This reduces the need for mains water topups thereby reducing environmental impact. Special dirt-repellent paintwork ensures low maintenance costs and a long service life for sweeping vehicles. The bio-oil used ensures that lubricants degrade quickly in an environmentally friendly manner. Our products are characterised by long service lives and high energy efficiency. At the end of their working life these vehicles are recyclable virtually 98%.

Reduced emissions PM2.5/10 4-star certification by EUnited Municipal Equipment. Noise when sweeping  $\leq$  98 db (A). Intelligent load sensing automatically reduces engine output thereby reducing noise and exhaust emissions to the minimum. It saves fuel, too. On sweeping vehicles, the automatically optimised brush adjustment to road surfaces, kerbs and pavements reduces environmental impact and operating costs. Bucher Municipal is the world's first manufacturer to offer an entire fleet of low-emission, Euro 6c compliant compact and truck-mounted sweepers from 2 to 8 m<sup>3</sup> hopper volume.

The world's first fully electric compact sweeper in the 2 m<sup>3</sup> class was launched by Bucher Municipal in 2016. The availability of low-emission municipal vehicles which meet this standard makes it possible for purchasers to make an environmentally aware, sustainable investment.

**Safety** Bucher Municipal sweepers offer the highest level of safety for drivers and the environment. Standardised FMEA analyses ensure component safety. Driver safety is ensured by compliance with the strictest safety standards for cabs (Top-Over Protection Structure [TOPS] as per the BS EN13510:2001 standard).

Professional service The global success of Bucher Municipal is based on the wide coverage of its customer-oriented sales network which provides expert specialist advice, both pre-sales and after-sales. Our service concept starts right from the design stage. Here, customer requirements are incorporated into vehicle design thus also facilitating the production of customised solutions. Bucher Municipal is renowned for the expertise and reliability of its customer assistance service. Our employees receive induction and in-service training to ensure that we build, maintain and improve our expertise. This expertise is backed up by an efficient spare parts service which offers high availability levels and long-term availability.

**Euro 6c emission standard** Almost all of market leader Bucher Municipal's current models can be fitted with an engine conforming to the stringent Euro 6c standard. Bucher Municipal testifies to their low-emission, environmental performance with the distinctive logo on its compact and truck-mounted sweepers.

**Electro drive** The latest innovation, the full electric 2m<sup>3</sup> CityCat 2020ev sweeper promises a sustainable road cleaning service in the sense of very quiet and completely emission-free sweeping operation. People and the environment are thus spared from pollution.

## Professional service

Total Cost of Ownership Bucher Municipal pursues with determination in the development of sweepers the goal of reducing overall running costs (TCO). The Bucher trademark stands, among other things, for efficiency. This particular determination can be seen in the development of the new Euro 6c sweepers from Bucher Municipal. Our pursuit of this goal and subsequent achievement is best exemplified by the fact that Bucher Municipal sweepers now have a service interval of up to 1,000 operating hours.

High availability of spare parts The availability of spare parts is guaranteed for a period of at least ten years after the sweeper has left production.

**Certified quality** – high cost-effectiveness The mission of the quality system at Bucher Municipal is to provide equipment with continuous availability, a long life cycle and low maintenance costs. This means that the equipment remains the most cost-effective solution throughout its entire life cycle. It goes without saying that the Bucher Municipal competence centres are certified to ISO 9001:2008 standard.

Comprehensive sales and service network The Bucher Municipal sales and service network can also rely on regional dealerships providing excellent local support services close to customer sites. (Global partners: www.buchermunicipal.com/ sweepers)

**E-shop** Registered users can access our online spare parts shop 24/7. Here, users can guickly and accurately identify the spare part they need and then submit an order online. The shop also provides information about prices, real-time availability and special offers. In the interests of safety, proper fit and function at all times, we only use original spare parts.

- **Spare parts catalogue** Spares, consumables and wear parts are clearly listed and shown as service and wear part kits for all Bucher Municipal products. This means that it is no longer necessary to spend hours searching for individual items. Ordering is quick and easy. A click of the mouse button is all it needs.
- Availability of spare parts The availability of all original Bucher Municipal spare parts at the spare parts store is stated in real time with the effective quantities. When an order is made the delivery note is printed out immediately in the spare parts logistics centre. This starts the pick, pack and ship process. E-shop customers can view the status of their orders online at any time by calling up the order history. Spare parts are shipped overnight and delivery takes place the following morning.

Owners of Bucher Municipal products feel safe in the knowledge that they have purchased a quality product and a full range of reliable support services.

**Customer support** Our mission is to provide a first-class, high-quality range of services. We maintain a global and local presence with a wide-reaching network of competence centres and dealerships. Experienced and expert customer service staff handle enquiries quickly and efficiently in the language of the caller.

#### Regular maintenance for reliable operation Reg-

ular servicing is essential to ensure a long, efficient service life for your vehicle. This is why Bucher Municipal offers individual maintenance contracts for all of its vehicles. Service intervals can be based on the number of operating hours or on scheduled maintenance intervals. You not only receive particularly good conditions. We will also provide a complete schedule of maintenance tasks such as regular inspections, oil changes and battery checks. Of course the schedule will be agreed with you beforehand. No need to worry. We take care of everything leaving you free to concentrate on your business.

simply great sweepers Technically advanced solutions providing high performance, operator comfort and cost-effectiveness.

**Innovation** Identifying customer requirements. Developing products. Implementing new ideas. These three factors are very important for Bucher Municipal. This is how we recognise trends in new technology, how we develop future-oriented ideas and applications and how we ensure short lead times to market. We maintain our position as innovation leader through the use of the latest technology. extensive knowledge of the market and leading-edge expertise.

**Competency** Bucher Municipal is a well-established company with a decades-long history as a successful machinery builder. At our headquarters in Niederweningen (CH) we manufacture premium compact and truck-mounted sweepers for a wide variety of applications for the cleaning of public and private areas. Our many years of experience mean that we have the extensive know-how and wide-ranging expertise needed to take technically advanced solutions from the drawing board to the street.

Reliability Bucher Municipal sweepers are renowned for their excellent reliability. Quality is the top priority throughout the entire manufacturing process. Years of development experience. The purchase and manufacture of premium components. Reliable operating systems. Precision component assembly. Comprehensive quality control. These are just some of the features which set Bucher Municipal sweepers apart from the competition.

Sustainability Bucher Municipal employs a holistic approach to environmental matters throughout all company areas. Our thought and actions regarding the environment are guided by the principle of sustainability.

#### EUnited PM 2.5 PM 10 \*\*\*\*

Our quality requirement

GERTIFIED









Bucher Municipal e-shop The Bucher Municipal e-shop is open around the clock. Spare parts are shipped overnight and delivery takes place the following morning

Spare parts Original Bucher Municipal spare parts ensure safety, precise fit and functionality at all times.

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**Rapid return to service** Short troubleshooting times and the rapid return to full service of your vehicle are our guiding principles. In the ideal situation your fleet is protected by regular maintenance and servicing by Bucher Municipal or its partners. If your sweeper unexpectedly breaks down, no worries. A Bucher Municipal or partner service technician will be on-site almost immediately. Our multilevel spare parts system ensures that the spare part required is usually available locally so that a repair can be performed immediately. Other spare parts required can be ordered online from the Bucher Municipal e-shop. It couldn't be quicker. Our advanced logistics centre has over 30,000 original spare parts permanently in stock. We can therefore ensure the availability of 98% of spare parts. This means that vehicle downtime due to the non-availability of a spare part is practically non-existent. We only use original Bucher Municipal spare parts. This is your guarantee that your vehicle will stay safe and cost-effective and maintain its resale value. It also protects your warranty rights.

Training Technical expertise is required to correctly and cost-effectively operate and manage Bucher Municipal vehicles. Our training courses facilitate the transfer of knowledge to your company. The induction, servicing and repair training courses are tailored to customer requirements and conducted by qualified and experienced customer service trainers.

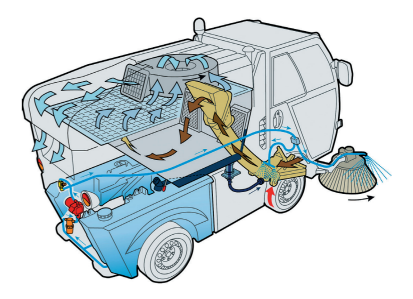
Customer support Increased efficiency as a result of better advice. Experienced and expert customer service staff handle enquiries quickly and efficiently in the language of the caller

# CityCat 1300: advanced technology for confined spaces

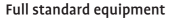


The CityCat 1300 is the product of years of experience in developing and manufacturing compact sweepers for professional applications. With its narrow frame, this compact sweeper is the ideal solution for cleaning all confined spaces and areas with limited access. It is also the perfect machine for sweeping larger premises, car parks, shopping centres, factory sites and housing estates. Needless to say, another of its strengths is cleaning urban environments with cramped pavements and narrow streets like those in traffic-calmed residential areas.

Functional diagram for the CityCat 1300 This diagram shows the flow of air from the suction nozzle through the hopper and out through the exhaust duct on the hopper roof. A water pump feeds fresh water to the spray jets fitted to the sweeping brushes and the suction nozzle. The used water is filtered and then fed to the suction nozzle to ensure optimum dust suppression.



Comprehensive range of accessories





Impact-protected brushes The brushes can be extended individually on both sides with stepless adjustment. Brush pressure is fully adjustable and controlled from the driver's cab.



Simple, comfortable operation Panoramic glazing and a curved windscreen provide a wide field of vision, giving a full view of the road and work area. The vehicle is simple to operate using the steering wheel, foot pedal and two convenient joysticks for operating the front brushes.



Low-emission, easy-to-maintain engine The CityCat 1300 is powered by an enviroment- friendly, high-torque diesel engine. The service interval for the oil-cooled engine is approximately 1,000 hours.



High-pressure water system The high-pressure water lance is ideal for cleaning walls, stairs, railings and bus shelters thoroughly and quickly.



Four-wheel steering offers the maximum directional stability and manoeuvrability. The turning circle is less than 4 meters.



Service panels with magnetic closures The service panels located at front and rear of the vehicle feature magnetic closures for easy opening and quick access.

Hopper with water recirculation The stainless steel hopper has the largest capacity in its class. The water recirculation system results in drier loads and extends service times.

Impact-protected suction nozzle Supported by castor wheels, the suction nozzle is located between the front wheels and fitted with water spray jets. A special mounting allows it to ride over obstacles without damage to the nozzle.

Air conditioning and drinks cooler The air-conditioned driver's cab with integrated drinks cooler provides a pleasant working environment.

Suction nozzle and reversing camera system The reversing camera provides improved visibility and reduces the risk of collision with obstacles or other road users during daily operation. The suction nozzle camera enables improved inspection of the suction nozzle intake.

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A range of optionals is available – contact us for more information.



#### Wanderhose

The exceptionally lightweight and flexible suction hose enables leaves and other debris to be picked up effortlessly from those hard-to-reach places.

Snow plough and salt spreader The snow plough is used to clear snow from roads and footpaths. The salt spreader can be operated at the same time to provide a full, cost-effective winter service.

# CityCat 2020: the agile compact sweeper



Thanks to a low-polluting diesel engine with AdBlue and exhaust gas after-treatment system, the 2 m<sup>3</sup> compact sweeper meets the stringent Euro 6c emission standard. Tried-and-true articulated steering provides exceptional agility, manoeuvrability and maximum directional stability, allowing the driver to concentrate fully on sweeping without worrying about manoeuvring. Articulated steering combined with the front brush means that the vehicle can efficiently and cost-effectively clean everything from the narrowest of passages to the largest of areas. The innovative control system displays all the operating information in a simple and clear form on the centrally mounted screen. The cab of the new CityCat 2020 offers an invitingly high level of comfort as well as exceptionally low noise and vibration values. With a noise level of just 98 dB (A) this corresponds to half of the perceived volume of comparable models.



The Bucher CityCat 2020ev is the first all electric compact sweeper in the 2m<sup>3</sup> range. The machine sets new standards in terms of noise reduction. Zero emission and efficiency without compromising the performance. Neither payload, nor suction or sweeping performance have been restricted. A special objective was to unify ecology and economy. Therefore, the CityCat 2020ev is significantly quieter, has zero emissions and is more cost-efficient as sweepers with a diesel engine. Thanks to the drop out of fossil fuels, lower maintenance, service and repair costs, the operating costs are around 75 % lower than with conventional diesel vehicles. One single sweeper can save around 26 tons of CO2 emission per year.

Functional diagram for the CityCat 2020 This diagram shows the flow of air from the suction nozzle through the hopper and out through the exhaust duct above the articulated steering joint. A water pump feeds fresh water to the spray jets fitted to the sweeping brushes, the suction nozzle and the suction pipe. The used water is filtered and then fed to the suction nozzle to ensure optimum dust suppression.



## Full standard equipment / Comprehensive range of accessories



PSS – exclusive to Bucher Municipal The Programmable Sweeping System (PSS) displays all relevant information about the vehicle's operating parameters on a clear screen and memorises frequently used application configurations.

#### Articulated steering - maximum manoeuvrability

Another advantage of articulated steering is increased manoeuvrability. With this system, the suction nozzle always faces in the direction of travel, giving a clean sweep without leaving unsightly dirt streaks behind.



Impact-protected suction nozzle The wide, cast aluminium suction nozzle is suspended on a floating mechanism between the front wheels. A tilting mechanism allows it to ride over obstacles without damage to the nozzle



Hopper with water recirculation The stainless steel hopper features a large filter screen and an integrated water recirculation system. This ensures exceptionally long service runs and enables environment-friendly cleaning.

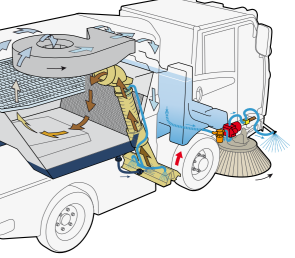
Ergonomic and safe operation The vehicle is simple to operate using the steering wheel, foot pedal and easy-to-use joystick. All joystick functions are self-explanatory and intuitive to use. (Mobile phone storage, drinks holder, etc.)

High-pressure water system (option) The high-pressure water lance is ideal for cleaning walls, stairs and railings. The lance facilitates the efficient cleaning of bus shelters.

#### Suction nozzle and reversing camera system (option)

The reversing camera provides improved visibility and reduces the risk of collision with obstacles or other road users during daily operation. The suction nozzle camera enables improved inspection of the suction nozzle intake.

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contact us for more information.

A range of optionals is available –



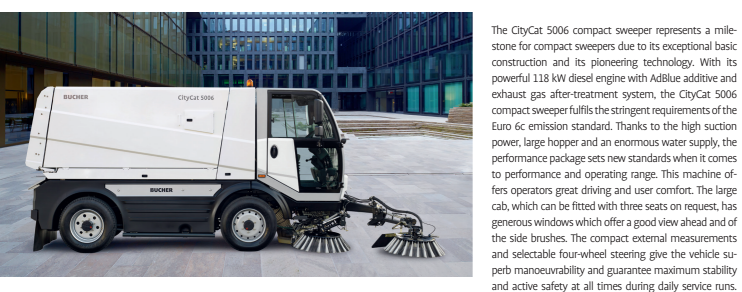
#### Wanderhose (option)

The exceptionally lightweight and flexible suction hose enables leaves and other debris to be picked up effortlessly from those hard-to-reach places.

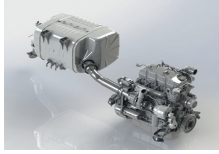


Snow plough and salt spreader (option) Snow can be cleared with the snow plough or the roller brush. The salt spreader can be operated at the same time to provide a full. cost-effective winter service. Salt can be carried in the hopper.

# CityCat 5006: performance package in the compact class



Full standard equipment



Low-emission engine

The smooth-running, high-torque lveco Euro 6 diesel engine with extremely low fuel consumption and emission levels allows exceptionally reliable and economical operation.



High-efficiency drive system The control concept employed on the diesel engine is designed to optimise fuel consumption and reduce noise emissions without making any compromises in performance. This means fuel savings of up to

50% and reductions in noise levels of 20% in

comparison with previous models.

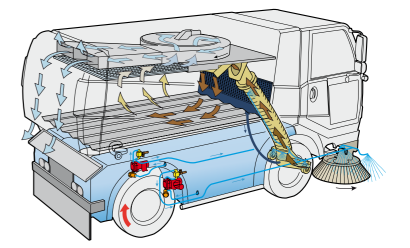
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levels.

Four-wheel steering

Four-wheel steering makes the Bucher CityCat 5006 extremely manoeuvrable and stable in operation. It provides the ideal combination of active safety and ride comfort.

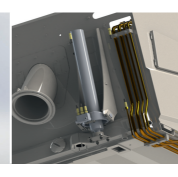
Functional diagram for the CityCat 5006 This figure shows the flow of air from the suction nozzle through the hopper and out through the exhaust duct at the back of the vehicle. Two water pumps feed fresh water to the spray jets fitted to the sweeping brushes, the suction nozzle and the suction pipe. The used water is filtered and then fed to the suction nozzle to ensure optimum dust suppression.



## Full standard equipment / Comprehensive range of accessories



Large 7-inch central display Thanks to the diagnostics system, the 7-inch central display provides easy access to all relevant machine data such as total running time and working hours, operational and road travel, fuel consumption, etc.



Steel pipes

Rust-free hydraulic lines guarantee a long service life with low maintenance costs and minimal fault potential: The CityCat 5006 contains 60 % fewer hydraulic hoses than conventional sweepers.

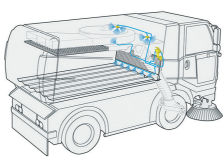


High-capacity water tank The two high-capacity water tanks hold approximately 880 litres of water and thus ensures long service times.



The stainless steel hopper boasts a huge payload capacity. This enables exceptionally long sweeping distances and very high fill

**Convenient operation** All the controls for work functions - including the joysticks for the front and side brushes are to the right of the driver's seat and can be operated with one hand. The user interface is unique.



EasyClean System (option) The operator simply activates the EasyClean self-cleaning function. The blower, filter screen, dirty water tank, side walls and other difficult to reach pockets of dirt are then sprayed by the cleaning nozzles. The machine is perfectly clean within a couple of minutes.



Road construction brush (option) The road construction brush is giving the vehicle an even bigger working area and better coverage on curves and corners. The rugged front brush is suitable for particularly tough applications, including road construction and weed removal. Furthermore, it has a floor support pressure regulation and a tilt.

A range of optionals is available contact us for more information.



#### High dump (option)

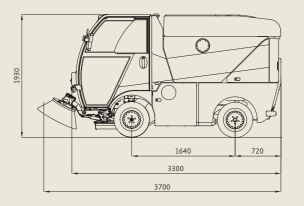
The high dump feature means that raising the hopper allows the debris to be tipped into large containers, skips or directly into refuse collection vehicles. This dramatically increases efficiency. The hopper volume remains the same and does not become smaller.

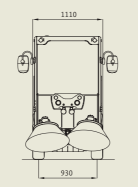
### Boom with reel and hand lance (option) Two booms are mounted on the hopper with a reel and a hand lance that are connected to 5006. These are useful for flushing rubbish

the high-pressure water system of the CityCat from the sides of the street directly in front of the sweeper to significantly increase the working width and efficiency.

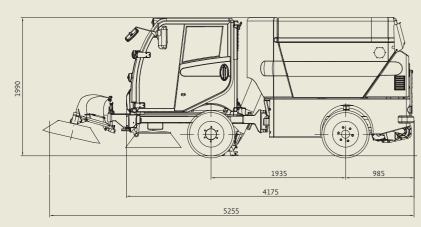
# Dimensions of Compact Sweepers

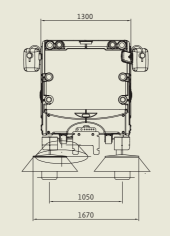
#### CityCat 1300



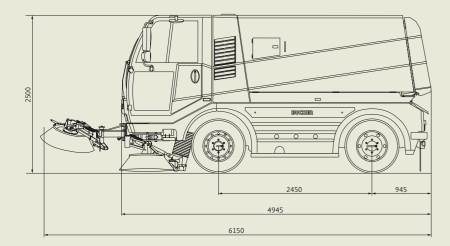


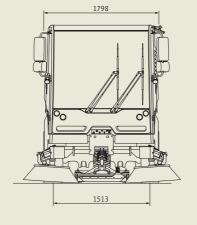
CityCat 2020





#### CityCat 5006





# **Overview of Compact Sweepers**

Dimensions	CityCat 1300	CityCat 2020	CityCat 5006
Length	3300 mm	4175 mm	4945 mm
Width	1110 mm	1300 mm	1798 mn
Height	1930 mm	1990 mm	2500 mm
Wheelbase	1640 mm	1935 mm	2450 mm
Track front / rear	930 mm / 930 mm	1050 mm / 1060 mm	1513 mm / 1513 mm
Turning radius	2000 mm	3750 mm	2950 mm
Weight			
Kerb weight	2000 kg	2950 kg	5500 kg / 5600 kg (80 km/h)
Payload	800 kg	1550 kg	5000 kg / 4900 kg (80 km/h)
GVW	2800 kg	4500 kg	10500 kg / 10400 kg ( 80 km/h
Engine			
Manufacturer	Deutz	VM Motori	FPT, Iveco diesel engine
Туре	D2011 L03i	R754EU6C / R754ISE5 / D754TE3	NEF4 Euro VI Step C / NEF4 Stage III A
Displacement	2330 cm <sup>3</sup>	2970 cm <sup>3</sup>	4485 cm <sup>3</sup>
Output	31.2 kW	62 kW / 55 kW / 54 kW	118 kW (Euro 6c 104 kW (Stage 3A
Torque	137 Nm	270 Nm / 310 Nm / 255 Nm	580 Nm (Euro 6c 608 Nm (Stage 3 A, 50 km/h
Exhaust class	Stage 3 A	Euro 6c / Stage 5 / Stage 3 A	Euro 6c / Stage 3 A
Speed	0 – 25 km/h	0 – 50 km/h	0 – 80 km/ł
Fuel tank	50 l	70	110
Vehicle drive			
Drive system	Hydrostatic / infinite	Hydrostatic / infinite	Hydrostatic / infinite
System manufacturer	Bosch-Rexroth	Sauer-Danfoss	Bosch-Rexroth
Drive axle	front	front	rea
Gradeability up to	30 %	30 %	30 %
Hopper			
Hopper volume	1.3 m <sup>3</sup>	2.0 m <sup>3</sup>	5.6 m
Discharge height	1370 mm	1350 mm	930 mm
Discharge height (high dump version)	-	-	1550 mn
Discharge angle	84°	94°	51
Sweeping system			
Brush	Ø 700 mm	Ø 800 mm	Ø 900 mn
Brush speed	0 – 100 RPM	0 – 150 RPM	0 – 150 RPN
Max. sweeping path with 2 brushes	2200 mm	2070 mm	2533 mn
Max. sweeping path with 3 brushes	-	2660 mm	3768 mn
Suction system			
Suction nozzle width	600 mm	600 mm	800 mn
Suction nozzle material	Stainless steel	Aluminium casting	Stainless stee
Wander hose	Ø 180 mm	Ø 200 mm	Ø 250 mm
Water system			
Fresh water tank	225 l	300 l	880
Used water tank	70	130	Direct systen
High-pressure water system	100 bar @ 11 l/min	120 bar @ 20 l/min 20 bar @ 120 l/min	100 bar @ 11 l/mir 20 bar @ 120 l/mir 200 bar @ 15 l/mir
Water flow control			200 501 @ 15 1/1111

## **Truck Mounted Sweepers**

#### Customised solutions for efficiently and professionally cleaning public and private areas Recog-

nised as the world standard for this class of cleaning vehicle, the wide range of truck-mounted sweepers delivers extremely strong suction and cleaning performance. Robust construction using premium quality materials ensures a long service life and maximum operational efficiency, cost-effectiveness and uptime. Bucher Municipal truck-mounted sweepers are extremely easy to use and maintain. The tried-and-tested solution for every application. Impressively low noise levels are another feature making them especially suited to urban cleaning.

Outstanding performance for all applications The Bucher Municipal truck-mounted sweepers are

available with fully hydrostatic or semi-hydrostatic drives. The large stainless steel water tank and high-capacity fuel tank ensure long service periods even under the toughest conditions. The advanced brush system guarantees perfect cleaning right up to the kerb and even in those awkward corners of locations which are difficult to access such as parking bays.

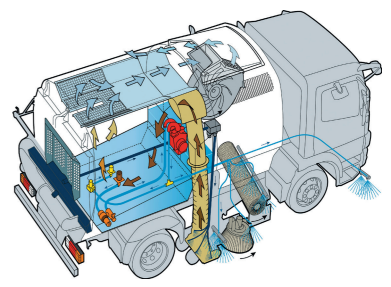
Cost-effective and comfortable Innovation. quality, performance and a long service life: These are the design criteria employed when developing and building the tried-and-trusted Bucher Municipal truck-mounted sweepers. Their reliable components made from high-quality materials ensure high efficiency and availability and low maintenance requirements. Bucher Municipal truck-mounted sweepers are equipped with low-emission chassis and auxiliary engines. Needless to say, they comply with all applicable environmental regulations. In addition, our continuous product improvement plans already include measures to ensure compliance with future noise and emission requirements. The focus is on driver comfort. Bucher Municipal's truck-mounted sweepers are also designed around the needs of the operator to provide comfort and eliminate fatigue, even over long working periods. A comprehensive range of optional equipment ensures the maximum flexibility to make a Bucher Municipal truck-mounted sweeper a worthwhile investment for maximum efficiency and cost-effectiveness in daily use.

#### The innovative solution for heavy-duty service is available in different variants:

- CityFant 5000
- CityFant 5000 hydrostatic
- CityFant 6000
- CityFant 6000 hydrostatic
- CityFant 6000 semi-hydrostatic
- (manual transmission / automatik gearbox)
- CityFant 6000, with demountable sweeper body
- OptiFant 8000 with rear exhaust
- OptiFant 8000 hydrostatic
- OptiFant 8000, with demountable sweeper body

#### Functional diagram Truck Mounted Sweepers

This functional diagram shows the air flow from the suction nozzle through the hopper and out through the exhaust duct on the hopper roof. The water flow for the low-pressure system is also shown.



### Full standard equipment



PSS – a Bucher Municipal

exclusive The Programmable Sweeping System (PSS) control unit is mounted centrally. Controls are arranged ergonomically and are clear and easy to understand.

#### Large water tank (2,150-litres) An extra large 2150 litre water tank pro-vides an ample supply of water, considerably extending on-station times.







Hopper interior The inside of the hopper has been

constructed to ensure that no dirt deposits can remain trapped inside. This feature ensures complete, perfect emptying.

conditions

#### Powerful power pack unit

The powerful low-emission engine with a hydraulically driven fan forms a compact and efficient power unit. This is a tried-and-tested unit complying with all exhaust emission standards.

#### Rapid hopper emptying

The wide opening angle of the hopper door ensures that the swept material can be completely discharged quickly.

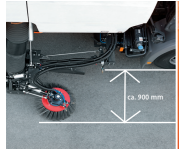
Protected locker for system controls A protected locker housing the pneumatic and electronic system controls ensures full control functionality in the most extreme

### Data entry

Operating data required for recording costs, fleet management and billing can be downloaded to a USB stick in . csv format.

## **Comprehensive range of accessories for all Truck Mounted Sweepers**

A range of optionals is available – contact us for more information.



Telescopic pick-up unit

cleaning results.

The telescopic pick-up unit can be

extended by an additional 250

millimetres to obtain the best









Axle load display for chassis with air coupling A warning light on the control panel

Camera system

Up to four cameras can be installed. Camera views are displayed on a colour screen and improve visibility when reversing and thus guarantee increased road safety.

Front-mounted brush unit This unit is designed for effective sweeping in corners and hard-toreach areas. It can also be fitted with weed brushes and a variety of other front-mounted rotary brushes.

#### Additional water tank

A 1,000- or 2,000 litre additional water tank can be installed behind the driver's cab to maximise the service times.

#### High-pressure washing system 100 bar @ 30 l/min suspension The compact hose reel with a hand lance is ready for indicates when the maxuse within seconds, for imum permitted rear axle load is cleaning streets, bus reached. shelters, walls, stairs or for washing down the machine after a hard day's work.

BUCHER CityFant 6

Hydrostatic drive system For chassis over 16 tonnes a hydrostatic drive system with trusted components from Sauer-Danfoss and Omsi is available as an option.

Hydraulic suction hose boom For cleaning catch basins and waste containers and removing piles of leaves.



difficulty.

Pneumatically operated large hopper flap to the right/left Large items such as PET and glass bottles are picked up without

Soundproofing kit Noise emissions are reduced to 99 db (A) thanks to comprehensive noise reduction measures.

Fan flush unit The inside of the fan can be easily flushed using the spray nozzle on the fan housing.



Low-pressure spray bars Low- pressure spray bars under the front bumper improve cleaning efficiency.

Demountable system for CityFant 6000 and OptiFant 8000 The sweeper body can simply be demounted and the truck chassis used for other purposes.

Stainless steel hopper The hopper can be lined with special stainless steel providing protection against corrosive swept material.

High-pressure washing system 100 bar @ 30 l/min The nozzle bar on the wide sweep brush and suction nozzle provides perfect cleaning performance even

under difficult conditions.

Water recycling With water recycling, the water held in the swept material is separated out by screens on the hopper door and sent back to the suction nozzle.

Swept material pick-up on both sides at the same time For a maximum sweeping path and area coverage.

nozzle strips.



Four-inch gate valve with Storz This is used to discharge dirty water. Manual water valves in the driver's cab

The amount of water required can be controlled from the adjustable valves in the driver's cab.



Coated suction nozzle A special coating on the suction nozzle prevents excessive wear.

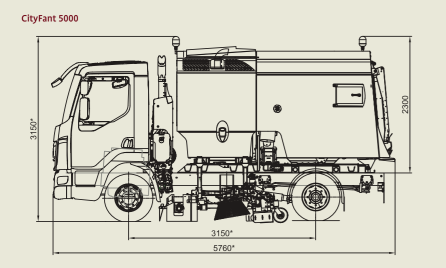


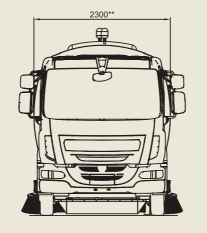
Auxiliary engine Stage 4 The ecological Ecomax auxiliary engines from JCB comply with the latest emissions regulations.

High-pressure washing system The high-pressure washer 160 bar @ 120 l/min solves serious pollution and can be supplemented with various

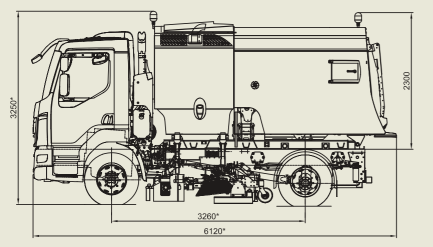
Rear suction The fully integrated solution for rear suction enables efficient surface cleaning.

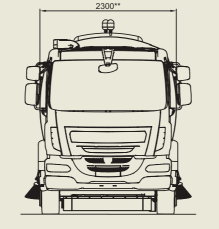
# **Dimensions of Truck Mounted Sweepers**



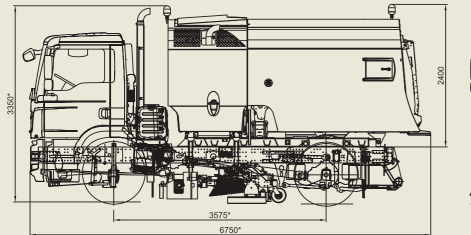


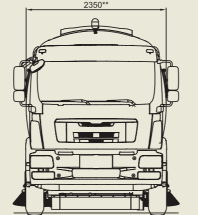
#### CityFant 6000





OptiFant 8000





# **Overview of Truck Mounted Sweepers**

Auxiliary engine aggregate	CityFant 5000	CityFant 6000	OptiFant 8000
Stage 3 A	John Deere 63 kW	John Deere 63 kW / 86 kW	John Deere 86 kW
Stage 3 B	JCB 55 kW	JCB 55 kW	-
Stage 4	_	JCB 93 kW	JCB 93 kW
Alternative drives			
Semi-hydrostatic (manual transmission / automatic gearbox)	_	CityFant 6000 SH	-
Hydrostatic	CityFant 5000 H	CityFant 6000 H	OptiFant 8000 H
Honnor			
Hopper	Γ 4 m <sup>2</sup>	( F m²	0 m3
Hopper voided volume ** Water tank	5.4 m <sup>3</sup>	6.5 m <sup>3</sup>	2150 L ( 4150 L
	1600	1900	2150   / 4150
Diesel fuel tank	150	140   / 150	140
Discharge angle	55°	55°	55°
Door opening angle	120°	120°	120°
Sweeping and suction unit			
Width of suction nozzle	600 mm	600 mm	600 mm
Channel brush	Ø 700 mm	Ø 700 mm (optional Ø 750 mm)	Ø 700 mm (optional Ø 750 mm)
Width of roller brush	1500 mm	1500 mm	1500 mm
Sweeping path of suction nozzle and channel brush	1170 mm	1170 mm	1170 mm
Sweeping path with roller brush	2300 mm	2300 mm	2300 mm
Sweeping path for double-sided pick-up *	3900 mm	3900 mm	3900 mm
Control units			
Central control panel Auxiliary engine RPM, side brush speed, roller brush speed (optional), operating hours, fuel tank level, water tank level, coolant temperature display, auxiliary engine, status display of sweeping functions	Standard	Standard	Standard
Control panel on the driver's door Channel brush, channel brush speed control, roller brush, suction nozzle, work pause / memory function, boost function, coarse dirt pick-up flap (optional), sweeping side change, auxiliary engine RPM control Joystick function Coarse dirt pick-up (tilt suction nozzle) Retract sweeper units (optional)	Standard	Standard	Standard
Remote control Open / close hopper door Raise / lower hopper Release safety prop	Standard	Standard	Standard
Chassis			
GVW	> 10 t	> 14 t	> 17 t
Motor output with auxiliary engine	> 125 kW	> 125 kW	> 175 kW
Motor output with alternative drive	> 130 kW	> 176 kW	> 200 kW
Wheelbase *	≥ 3150 mm	≥ 3260 mm	≥ 3575 mm
Ambient temperatures			
Ready for operation at ambient temperatures of	+ 49° C	+ 49° C	+ 49° C
Cold start capability	- 20° C	- 20° C	- 20° C

\* Depandent on chassis and/or option selected \*\* All Bucher Municipal Hopper Capacities are measured in accordance with European Standard EN 15429

\* Dependent on chassis selected \*\* Hopper width without side hatch 19

#### Bucher Municipal AG

Murzlenstrasse 80 CH-8166 Niederweningen T +41 44 857 22 11 F +41 44 857 24 10 sweepers@buchermunicipal.com www.buchermunicipal.com/sweepers

#### **Bucher Municipal GmbH**

Schörlingstrasse 3 DE-30453 Hannover T +49 511 214 90 F +49 511 214 9 - 115 sweepers.de@buchermunicipal.com www.buchermunicipal.com/sweepers

#### Bucher Municipal Ltd.

258 Seohaean-ro Siheung-si, Gyeonggi-do Korea (15086) T +82 31 498 89 61-3 F +82 31 498 89 85 info@buchermunicipal.co.kr

www.buchermunicipal.com/sweepers

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