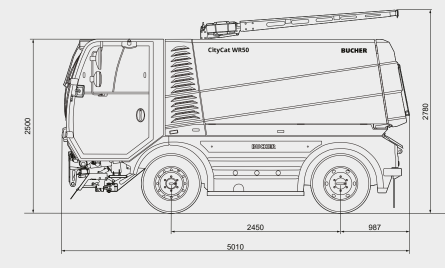
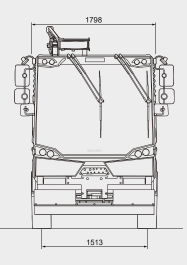


# Bucher CityCat WR50





#### Dimensions

Tyres

265 / 70 R 19.5 143 / 141J

Length	5010 mm
Width	1798 mm
Height	2500 mm
Height with boom	2780 mm
Wheelbase	2450 mm
Track width	1513 mm
Cleaning width min.	2250 mm
Cleaning width max.	3670 mm
Turning radius	2950 mm

#### **Driving Performance**

Working speed	0-20 km/h
Travelling speed	0-80 km/h*
Climbing ability	up to 21 %

Noise emissions	
Noise level L <sub>wa</sub>	

Noise level cab

Chassis		
Bucher fabricated ladder frame chassis with "C" Rail construction		
GVW	10 500 kg / 10 500 kg (80 km/h)	
Empty weight	5400 kg / 5500 kg (80 km/h)	
Payload	5100 kg / 4950 kg (80 km/h)	

#### Engine Euro 6

99 dB(A)

63 dB(A)

FPT, Iveco Euro 6	NEF 4 Euro VI
Engine displacement	4485 cm <sup>3</sup>
Output	118 kW
Torque	580 Nm
AdBlue tank	30 I
Fuel tank	110 I
Electrical system	24 V

\* According to national legislation

### Bucher CityCat WR50: the powerful high-capacity washer



#### Spray bar and side nozzles

The spray bar is controlled from the cab via the Smart-Con armrest as standard for start and stop, with optional lifting and swiveling. It enables the treatment of areas with a width of 2.25 meters.



Hydrostatic controlled four wheel steering The compact outer dimensions, as well as the four-wheel steering that can be turned on and off, give the vehicle maximum manoeuvrability and ensure perfect directional stability and safety for everyday work.



Boom with hose reel and hand lance The hand lance and water hose with a length of 15 m and an automatic reel are attached to a boom mounted on top of the washer and allow 360° cleaning around the vehicle.

## Bucher CityCat WR50

#### Steering

Hydrostatic controlled four wheel steering

#### Axles

Drive-axle at the rear with differential<sup>1</sup>. Running axle with coil springs and shock absorbers at the front.

#### Working hydraulics

Hydraulic unit with low-noise gear pumps for steering, auxiliary functions and operation of the spray bar<sup>1</sup>.

#### Washing system

The height of the spray bar mounted underneath the cab can be adjusted and swivelled to the left or right. The installation position under the cab enables the additional attachment of front-mounted equipment. The washing system is designed for optimum cleaning performance and low water consumption.

#### **Driver's cab**

Comfortable, hydro bearing suspension, soundproofed cab. Front windscreen made of heat-insulating, curved, low-reflection safety glass. Sliding windows in each door. Multi-speed heating fan. Sun visor. Windscreen wiper/washer system. Individually adjustable, air-sprung driver's seat with headrest and 3-point seat belt. Angle and height-adjustable steering column.

#### **Control unit**

Smart-Con operation concept includes a multi-functional armrest with Smart-Start Function which makes it possible to operate all working functions with one hand. All relevant information at a glance at any time thanks to the digital 4.3 inch display. CSense display (10.1 inch touch display) with intuitive design for extended functions, central overview of all settings and visual diagnostic system.

#### Water tank

Main water tank made of corrosion-resistant stainless steel 1.4301, with baffle plate and two low-lying plastic side tanks for a low centre of gravity and good driving stability. The water tank can be tilted hydraulically for easy maintenance. Volume 5000 l

#### Boom with hose reel and hand lance

The booms are equipped with an automatic 15 metre hose reel and a hand lance each. These can be rotated 360° and are supported by gas pressure springs. The changeover valve enables switching between the installed high-pressure pumps (100 bar / 200 bar<sup>1</sup>).

#### Water system

The pump is switched off automatically if there is a lack of water. The water is filtered twice. The pressure can be adjusted from the cab.

Max. flow rate	142 l/min
Max. pressure	100 bar
Drive	hydraulic motor

#### Brakes

Hydraulic, dual-circuit high performance brake system with double callipers on each side on front and single calliper on rear axis. Spring-loaded brake, acting on the rear axle.

#### Options

- Standard spray bar
- Telescopic spray bar
- High pressure water pump 200 bar
- 2nd boom with automatic 15m hose and hand lance
- Hand lance supports rear
- Water meter (for filling) with visualisation in the work display and integration in Data Capture & BucherConnect

A variety of other options are available - contact us for more information.

<sup>1</sup>Option



For local contact and support, please scan the QR code or visit

buchermunicipal.com



14001



### **Driven by better**