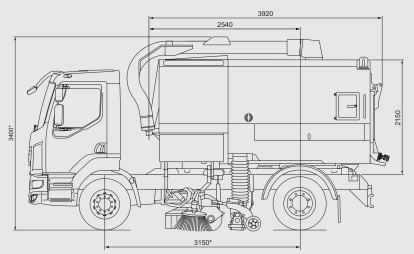
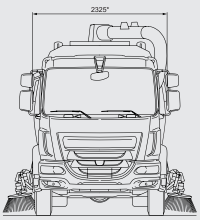


Bucher MaxPowa V65





Dimensions

Length (cowl and hopper)	3920 mm	
Width*	2325 mm	
Height*	3400 mm	
Wheelbase*	3150 mm nominal	
Sweeping path of suction nozzle		
and channel brush	1300 mm	
Sweeping path with roller br	ush 2400 mm	
Sweeping path for double-sid	ded	
pick up	3600 mm	

Noise level cab

<75 dB(A) generally (dependent on chassis selection)

Alternative drives

Semi-hydrostatic	V65m
Hydrostatic	V65h

Chassis

GVM 13 - 18 tonnes

Diesel fuel tank

Capacity up to 190 l

Auxiliary engine

	V65t
Standard:	JCB Dieselmax 430 NRMM Stage 5
Gross power	55 kW @ 2200 rpm
Max torque	440 Nm @ 1150 rpm
Option:	JCB Dieselmax 448 NRMM Stage 5
Gross power	97 kW @ 2200 rpm
Max torque	550 Nm @ 1500 rpm
Option:	JCB Dieselmax 444 NRMM
	Stage 3a**
Gross power	85 kW @ 2200 rpm
Max torque	440 Nm @ 1300 rpm

Features



for efficient cleaning of built up dirt in hard to reach areas.



HMI Centre console

with JVM screen which can be adjusted to suit the operators preferred position, featuring cup holders and USB charging points.



Top Mounted Wanderhose

with 280° rotation, available in a 150mm or 200mm diameter can be used to empty gullies safely from the kerbside.

^{*} Dependent on chassis and/or option selected ** Not for EU. 24v only

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Bucher MaxPowa V65

Controls

Centre cab mounted master control panel with JVM providing information on a wide range of sweeper functions plus data capture download. Up to four optional cameras can also be viewed on the JVM screen. Separate palm rest controller housing controls for the main sweeping functions is mounted on the door side.

Exhauster fan

Operational speed variable between 1800 rpm - 3500 rpm to suit operation. V65t: Step-up gearbox ratio: 1.79:1

Channel brush

Quick release brush system with infinitely variable speed up to 160 rpm (cab controlled). Hi-visibility yellow brush plate and hose guide.

Nozzle

Cast aluminium nozzle with 250 mm diameter inlet and tool free adjustment.

Dust suppression system

Dust suppression sprays located at suction nozzle(s), channel brush(es) and across front of vehicle.

Pressadrain water purging system. EUnited PM10 4* Certified.

Electrical system

24 volt. All external loom connections are full automotive IP67 rated.

Exterior noise / Sound power level

LWA 108 dB(A) for standard power engines measured in accordance with EC directive 2000/14/EC.

LWA 112 dB(A) for high power engines measured in accordance with EC directive 2000/14/EC.

Hopper

Body comprises of hopper & integral water tank. Fabricated from heavy duty stainless steel plate.

Water tight twin lock rear door latching system with de-watering function. Two body side access doors and side storage lockers.

Plug in hopper floor as transfer port for use as Streetwasher.

Rear discharge chute, automatic multi position body prop, twin caged rear beacons and LED worklights are standard features.

Hopper void	ed volume ** ⁷	* 6.5 m	١
Discharge ar	ngle	54° nomina	a
Door openin	g angle	125° nomina	a

Water tank

Water tank incorporates anti-surge baffles and filled via a type 'A' water hydrant fill. A twin diaphragm pump runs continuously and is able to run dry.

Water capacity (Std.) 1545 I
Water capacity (Option) 2000 I

Cowl

Smoothflow cowl lined with frequency matched soundproofing material.

Brushes

Wide sweep bru	sh	Ø 406 mm
Width of wide s	weep brush	1275 mm
Width of suction	n nozzle	750 mm
Channel brush	(opt. Ø 650 r	nm) 500mm

Options

- Camera monitoring systems.
- Powathrust/Powasave.
- Pneumatic mesh shakers.
- Powascrub wide sweep brush ground pressure device.
- Supawash high pressure washing system, 32 l/min @ 100 bar, c/w handlance & 15m hose reel.
- 6" or 8" boom mounted Wanderhose with power assist option.
- Combivac Nozzle
- Side Slide Brush

*** All Bucher Municipal Hopper Capacities are measured in accordance with European Standard EN 15429.

Bucher Municipal



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

buchermunicipal.com









