

ATTACHMENTS

UNDER SEPARATE COVER

Ordinary Council Meeting

22 May 2018

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Specification Sheet



CN201 Sweeper

Specification Sheet

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Data and Performance Information:

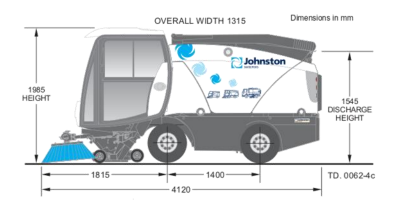
Engine Option Euro 5	
Model	VM R754 EU5 05D/9 common rail direct injectionturbocharged and intercooled diesel engine
Cubic capacity	2.970 litres
No. of cylinders	4
Gross rated power	62 kW (83 bhp) @ 2300 rev./min.
Maximum torque	270 Nm (199 lb.ft.) @ 1400 rev./min.
Legislation compliance	Meets Euro 5 emissions legislation Directive 2005/55/EC

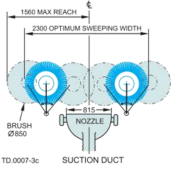
Engine Option Stage 3a		
Model	VM D754 TE3 83C/4 Direct injection, turbocharged diesel engine	
Cubic capacity	2.970 litres	
No. of cylinders	4	
Gross rated power	58 kW (78 bhp) @ 2300 rev./min.	
Maximum torque	274 Nm (202 lb.ft.) @ 1800 rev./min	
Legislation compliance	Meets Euro legislation Directive 2004/26/EC - Stage 3 & EPC Stage 3a	

Sweeping Equipment	
Brush diameter	850 mm
Brush speed	Variable up to 125 rev./min.
Nozzle width	815 mm
Hopper discharge height	1.525 m

Capacities	
Hopper voided volume	1.8 m3, 4003 stainless steel hoppe
Payload capacity	1.5 m3
Fuel tank	52 litres
Clean water tank	152 litres
Recirculation system	250 litres
Total water systems	402 litres

Performance	
Tare Weight	2700 kg (dependant on option)
GVM	3500 kg. 4000 kg. *4500 kg. (*Where local homologation allows)
Payload	800 kg. 1300 kg. 1800 kg. (dependant on options)
Maximum speed	Up to 40 km/h
Sweeping speed	0 to 16 km/h
Sweep rate/output	36,800 m2/hr (theoretical max)
Gradeability forwards	Up to 30%
Sweeping operational rpm	1000 - 1480 rpm
Transit operational rpm	Up to 2000 rpm





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Due to continuous development Bucher Municipal reserves the right to alter specifications without prior notice.

Bucher Municipal

CN201 Sweeper

Specification Sheet

Technical Specifications:

Transmission:

Full hydrostatic transmission with closed loop circuit and variable angle swash plate piston pump. Maximum transit speed up to 40 km/h. Sweeping speeds up to 16 km/h.

Engine Control:

Innovative Johnston microprocessor transmission control system providing full automotive drive in transit mode, forward / reverse selection with slower "tortoise" speed feature for sweeping applications with antistall software.

Electrics:

12 volt system with 105 amp alternator.

Glide Suspension Standard:

Four wheel coil spring suspension with gas over oil dampers and a front mounted antiroll bar.

Steering:

Full hydraulic power steering. Standard Turning Circle 2WS 4350mm kerb to kerb. 5150mm wall to wall. Optional 4-wheel steering system. 4WS 3760mm kerb to kerb. 4930mm wall to wall.

Tyre Size:

Front: 6.50 R10 Radial tyres Rear: 225/75 R10 Radial tyres Wide profile tyres give low ground pressure.

Brakes:

Didites.	
Front:	Servo assisted hydraulic drum brakes with dual circuits between front and rear for added braking
Rear:	security. Hydraulic drum brakes with integral parking brake.

Noise:

In cab:	Noise between 67-75 dB(A),
	depending on operating speed.
External:	Under sweeping conditions
	74 - 78 dB(A).
	Maximum L _{wa} of 103 dB(A)
	measured in accordance with
	Directive 2000/14/EC.

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Vibration:

The vector sum weighted root means square acceleration values (a_{hw}) during recommended sweeping/washing activities do not exceed 2.5 m/s² for hand-arm vibration and 0.5 m/s² for whole body vibration.

Impeller:

High pressure centrifugal fan unit mounted to hopper roof provides powerful suction means for the pickup nozzle and duct conveying system. Driven by hydraulic motor with integral heavy duty support bearings. Dynamically balanced multivane low noise fan impeller with wear resistant blades.

Cab:

Heater: Recirculating and fresh air blend heater with adjustable vents.

- Visibility: Fully glazed with tinted safety glass. Electrically heated "Quickclear" windscreen. Single pantograph twin speed plus intermittent windscreen wiper and screen washer.
- Seating: Fully adjustable air suspension cloth covered driver's seat with adjustable back support. Rigidly mounted passenger seat.
- Controls: Ergonomically designed for driver comfort. Switches located according to

function. Overhead console incorporating

lighting switches, stereo radio/mp3 player 7 inch fullcolour JVM screen.

A rear console containing ignition switch, tipping controls, suction fan and water switches.

Arm rest containing all sweeping related controls for brushes, engine speed, brush balance, cruise control etc., is ergonomically positioned near to the driver.

Standard machine features:

JVM Display System (7 inch full-colour): Alerts the driver in the event of a system problem, also records various data which may be downloaded via USB, 'Data Capture' feature as standard.

Beacon: Standard rotating with knock down feature.

Independent brush control.

Stereo Radio MP3 Player c/w USB interface with 45 watt dual cone speakers.

Reverse Warning: Audible warning device with night silent override.

Self Steering Wheeled Nozzle: With non marking replaceable rubber tyres.

Options:

4-wheel steering system increasing manoeuverability.

Air conditioning.

Autolube grease system.

CCTV reverse camera system.

Climate control.

Hydrant hose, standpipe & key.

Leaf flap on nozzle for ingestion of leaves.

Nozzle castor wheels.

Radio/CD upgrade.

Rear arrow board of 300 mm diameter.

Rear towing attachment.

Spare wheel & jack.

Supawash: High pressure washing hand lance and pump (9 litres @ 68 bar) c/w reel and 10m hose.

Sweep performance monitor - provides information on total distance travelled, distance travelled while sweeping and hours sweeping.

Third brush system allowing for second level sweeping or extended swept width.

Wanderhose: Roof mounted with 3.7 metre reach.

Winter Equipment: Snow plough, snow broom, rear-mounted gritter/spreader.

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The current Bucher international locations.

