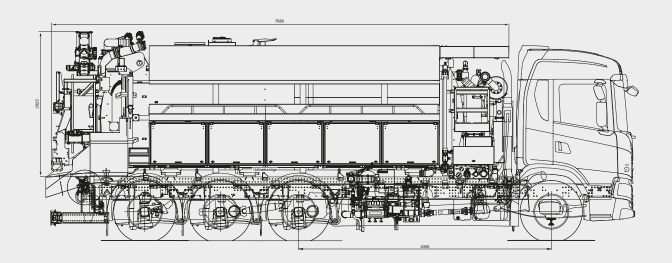


Bucher FlexLine® CM140



Dimensions and weight (with chassis)¹

Lenght	10,058 mm
Height	3,604 mm
Width	2,550 mm
GVW	34,000 kg
TARE weight	Approx. 19,700 kg

Chassis^{2,3}

Scania	G 460 8x4*4
Cab type	CG17N
Wheelbase	4,350 mm
Mudguards	Plastic
Cyclist protection	Plastic
Rear underrun protection	R58.03

Item no. superstructure 90000012-F101 10000754

Dimensions and weight (without chassis)

Length (superstructure)	7,880 mm
Height (superstructure)	2,625 mm
Width (superstructure)	Max. 2,550 mm
Weight (superstructure)	9,200 kg

Engine⁴

Туре	DC13 175
Horse power	460 HP
Emission level	Euro 6
Fuel	Diesel

Transmission

Power take-off	Half hydrau	lic transmission
Jetting and vacuu	ım pumps	PTO 1 and 2

Finish

Corrosion class	ISO 12	944 C3 medium
Undercarriage and	d components	Grey (RAL 7016)
Tank	W	/hite (RAL 9016)
Custom tank cold	our ⁵	Option
Cabinets, shelve	s, sign plates	Anodised
Pull-out ladders		Galvanised
Slopped tray	Stair	nless steel (304)
Sign plates	3 pcs., painte	d in tank colour
Text and strippin	ig Invo	iced separately

- ¹ Example with chassis listed in this data sheet.
- ² Chassis assigned to item no. 90000012-F101
- ³ Other chassis (incl. electric) also possible.
- ⁴ Dependent on chassis. ⁵ According to standard paint sheet.

An all-round combination unit for the demanding user



Control panels

Set up, operate and adjust all functions with the control panels.



Frost protection

Protect your jetting system during winter with the 30 kW oil burner.



Transport reel

Reach longer with extra suction hoses from the transport reel.



Cabinets and Shelves

Keep things securely stored in the lockable cabinets with light.

Bucher FlexLine® CM140

Tank

Gross volume	14.7 m ³
Operating pressure	1 bar

A pneumatically moved partition divides the tank in two variable water/sludge volume compartments.

Max. water/sludge vol. 12.7 m³ / 11.9 m³

Partition positions 4 lockable, 1 floating

Locking bolts 4 pairs, pneumatic

Water indicator Sight glass, and screen
Sludge indicator Mechanical float
End cover Hydraulic, fully automatic
Slopped tray Yes, with stone collector
Water filling 2" valve
Suction at water filter 3" valve
Bottom emptying water tank 2" valve

Jetting system

Pump Capacity	Uraca KD718 333 l/min @ 170 bar
capacity	
1st. Jetting ree	,
Hose	200 m 1", plastic
Hose parking	Yes
Hose guide an	d meter counter Yes
Hose roll in	Automatic, with stop rail
2nd. Jetting re	el Hydraulic
Hose	50 m ¾" + 60 m ½", plastic
Hose parking	Yes
Hose roll in	Automatic, with stop rail
Hose can be rol	led in/out via remote control

Vacuum system

Pump CVS V Capacity	V 1600, variable hydraulics 1,600 m³/h (942 cfm)
Top suction wi dewatering me	
Bottom suction	n 5" valve, pneumatic
Cassette Hose Hose parking Arm	Hydraulic 5″, rubber Cup with drain 2 m telescope ext., 45° lift with separate swivel

Dewater.	rear/front partition	Via cassette
Transpor	t reel	Hydraulic
Hose	50 m (20+20+10	m) 3", plastic

Controls

Controller	CAN-BUS
Control panels	3 pcs.
Remote control (12 functions)	1 pc.

Modem for remote access to control system for service/troubleshooting.

Storage

Cabinets on tank, single	5 pcs.
Cabinets at bumper, single with floor plate	1 pcs.
Clothing cabinet	1 pc.

Cabinets supplied with light and heat.

Shelves	2 pcs.
Toolboxes	2 pcs.

Lights

Work lights	19 pcs., LED
Beacon lights	2 pcs., LED
Flash lights	6 pcs., LED

Frost protection

Oil burner	30 kW
Jetting system circulation circuits	Two

Equipment

- Vice
- Cover hook holders
- Protection guards for rear lights
- Handwashing station in cabinet
- Nozzle holders in cabinet: 5 x ½" & 5 x 1"
- Extension ladder
- Pull-out ladders
- Safety fence holder

Accessories

- Safety support for rear end cover
- Rubber mat in cabinets and toolboxes
- Coupling transitions 5" to 4" and 4" to 3"
- Blowout hose for draining jetting system
- 1.5 m 3" hose w. coupling for cleaning filterunit (3"-2" transition incl.)
- 5" suction pipe for cassette hose
- Cover hook set
- Safety fence
- Blind couplings 4" and 5"
- Standard nozzles 1/2" and 1"

Other

Mist lubrication, quick vents on actuators, heating wire on water level pressure transmitters.

Contact us for more information.

Bucher Municipal



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

buchermunicipal.com