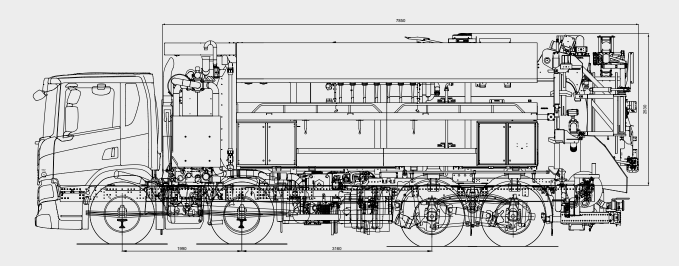


# Bucher Recycler® RM140



## Dimensions and weight (with chassis)<sup>1</sup>

Lenght	10,033 mm
Height	3,543 mm
Width	2,550 mm
GVW	32,000 kg
TARE weight	Approx. 20,560 kg

## Chassis<sup>2,3</sup>

Scania	P 420 B8x4NZ
Cab type	CP17L
Wheelbase	5,150 mm
Mudguards	Plastic
Cyclist protection	Alu. rails
Rear underrun protection	R58.03

90000035-F101 Item no. superstructure 10000240

## Dimensions and weight (without chassis)

Length (superstructure)	7,850 mm
Height (superstructure)	2,530 mm
Width (superstructure)	Max. 2,550 mm
Weight (superstructure)	10,200 kg

## Engine<sup>4</sup>

DC13 176
420 HP
Euro 6
Diesel

## Transmission

Power take-off From engine and gearbox Jetting/Vacuum pumps Belt/Hydraulic driven

## **Finish**

Corrosion class	ISO 12	944 C3 medium
Undercarriage an	d components	Grey (RAL 7016)
Tank	V	/hite (RAL 9016)
Custom tank cold	our <sup>5</sup>	Option
Cabinets, shelve	s, sign plates	Anodised
Slopped tray	Stand	ard steel (S235)
Sign plates	3 pcs., painte	d in tank colour
Text and strippin	ig Invo	iced separately

- <sup>1</sup> Example with chassis listed in this data sheet. <sup>2</sup> Chassis assigned to item no. 90000035-F101 <sup>3</sup> Other chassis (incl. electric) also possible.

- <sup>4</sup> Dependent on chassis. <sup>5</sup> According to standard paint sheet.

## The market's most powerful recycling system



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



Automatic end cover Upwards opening for easy tank inspection, maintenance & emptying.



Continuous recycling system Save resources while increasing productivity and sustainability.



**Cabinets and Shelves** Store your gear in the shelves and lockable cabinets.

## Bucher Recycler® RM140

#### Tank

Gross volume	14.7 m <sup>3</sup>
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 3, lockable
Locking bolts 3 pairs, manual

Water indicator Clear pipe, and screen
Sludge indicator Mech. float, and screen
End cover Hydraulic, fully automatic
Slopped tray Yes
Water filling valve 2", free fall
Bottom emptying valve water tank 3"

## Jetting system

Pump	Uraca KD718
Capacity	392 l/min @ 145 bar
Jetting reel	Primary
Hose	150 m ¾", plastic
Rotation/Swive	el Hydraulic/Hydraulic
Jetting reel	Secondary
Hose	50 m ¾" + 60 m ½", plastic
Rotation/Swive	el Hydraulic/Hydraulic

#### Vacuum system

Pump	CA2 M 100	u, load sensing nydr.
Capacity		1,600 m³/h (942 cfm)
Top suctio	n valve	4", pneumatic
Bottom su	ıction valve	6", manual
Cassette		Hydraulic
Hose		5", rubber
Arm	2 m te	elescope ext., 45° lift

CVC W 1600 load consing by

#### Water recycling system

Pump	Desmi S80-70-175
Filters	Two. Coarse and fine
Recycling	5-step, automatic, continuous

The system can be turned off so it can be used as a regular combination unit.

#### **Controls**

Controller	CAN-BUS
Control panels	3 pcs.

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

### Storage

cs.
cs.

#### Lights

Work lights	5 pcs.,	LED
Beacon lights	2 pcs.,	LED

#### Frost protection

Air pressure draining and cleaning - incl. blow out air hose

#### Equipment

- Vice
- Cover hook holder
- Protection guards on rear lights
- Handwashing station in cabinet

#### Accessories

- Safety support for rear end cover
- Rubber mat in cabinets and tool boxes
- Coupling transitions 6" to 4" and 5" to 4"
- Blowout hose for draining jetting system
- 1.5 m 3" hose w/ couplings for cleaning filter unit, incl. transition 3" to 2"
- 5 m 4" suction hoses with couplings
- 5" suction pipe for cassette hose
- Cover hooks set
- Nozzle set 5/4" recycled water
- Extra water filters for jetting pump

Contact us for more information.

#### **Bucher Municipal**



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

buchermunicipal.com



