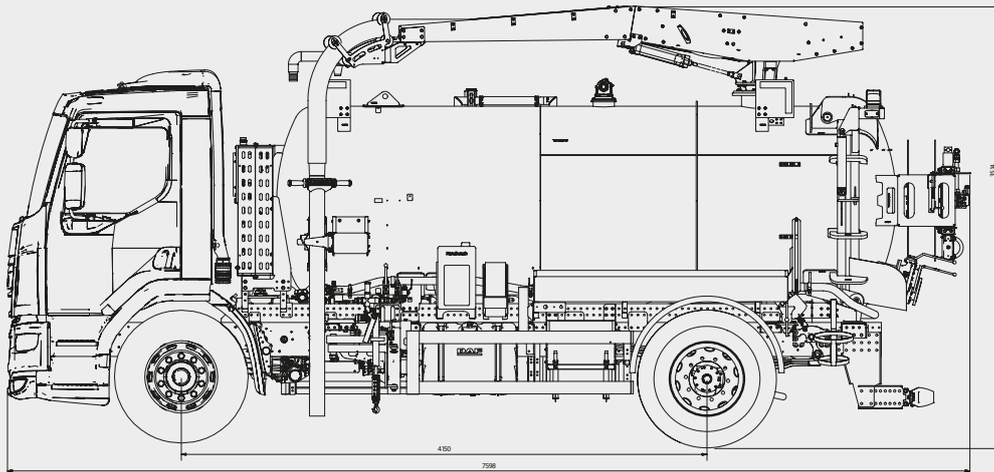


# Bucher GullyFlex C80



## Dimensions and weight<sup>1</sup>

Length	7,598 mm
Width	2,492 mm
Height	3,514 mm
Wheelbase	4,150 mm
GVW	18,000 kg
TARE weight	9,700 kg

## Transmission

Power take-off	From gearbox
Jetting pump	Hydraulic driven
Vacuum pump	Hydraulic driven

## Engine

Type	PX-7
Horsepower	257
Emission level	Euro 6
Fuel	Diesel

## Chassis

DAF LF 260 FA 4X2	Option 1
Cab type	Day
Mercedes Econic	Option 2
Cab type	Low entry
Mudguards	Plastic
Cyclist protection	One on each side

## Finish

Undercarriage and components	RAL7021
Tank	RAL9016
Corrosion class	ISO 12944 C3 medium
Cabinets and shelves (optional)	
Option 1	Galvanized
Option 2	Stainless steel
Custom tank colour	Invoiced separately

<sup>1</sup>Based on the DAF chassis listed here.

Specially designed for an effective removal of debris on domestic and road gullies



## Controls

Intuitive operation thanks to the push button panels and the display in the cabin.



## Boom

Manually operated boom with 300° rotation.



## Tipping tank

Single, front mounted, multi-stage tip cylinder.



## Optional equipment

Improve your work day with optional equipment such as storage solutions, grid lifter, etc.

# Bucher GullyFlex C80

## Tank

Volume	8 m <sup>3</sup>
Operating pressure	7 psi (0.5 bar)
Material	6 mm carbon steel with stainless steel in-liner on the bottom of the sludge compartment.
End cover	Hydraulic, 70° opening
Emptying mechanism	35° tipping tank

The tank can be divided in two by a fixed partition keeping water and sludge separated.

Standard	3.2 m <sup>3</sup> water / 4.8 m <sup>3</sup> sludge
Option	2.4 m <sup>3</sup> water / 5.6 m <sup>3</sup> sludge

Tank level indicators	2
Water	1" plastic hose
Sludge	Mechanical float

Valves on rear end cover	
Decanting valve	4", manual
Top suction valve w/ de-watering mesh	4", manual
Water filling hose	2.5"

## Jetting system

Pump size	Medium
Pump capacity	125 l/min @ 160 bar
Pump operation	Hydraulic

Hose reel (primary)	
Hose size	100 m ¾"
Hose material	Plastic
Placement	Rear end cover
Hose reel (secondary)	
Hose size	15 m 3/8"
Hand lance	1 pcs.
Placement	Primary side

## Vacuum system

Pump model	Jurop DL125HDR
Pump type	Rotary lobe - air cooled
Pump capacity	440 cfm (12,400 l/min)
Boom	5" Manual, pneumatic assist 300° rotation
Boom placement	Rear-mounted
Suction hose diameter	5"
Down pipe	4"

## Controls

Controller	CAN-BUS
Push button panels	3 pcs. (CAN-BUS) On boom, on primary side and on rear
Display	1 pcs. In the driver's cabin

## Handwash

Facility w/ heated water	1 pcs.
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## Lights

Work lamps	3 pcs., LED
Beacon lights (in addition to those on the chassis)	2 pcs., LED

## Accessories

- One vice

## Optional equipment

- 1 pcs. tool shelf, open
- 1 pcs. tool shelf (3.2 m) with lockable lid and gas strut assistance
- 1 pcs. tool cabinet, lockable
- 1 pcs. stick box
- 2 pcs. storage for fence
- 1 pcs. cone holder
- 1 pcs. cover hook holder
- 1 pcs. hydraulic grid lifter
- 2 pcs. URT couplings 4"
- 3 pcs. 3 m 4" plastic suction hose with URT couplings
- 2 pcs. directing arrows on rear end, foldable
- One nozzle set

Contact us for more information.

## Bucher Municipal



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

[buchermunicipal.com](http://buchermunicipal.com)

