



For more information



- + Maximum versatility
- + Internal width of tailgate: 2200mm
- + Compacting cylinders not in contact with the waste
- + Proportional distributor for smooth movements of the bin lifter unit
- + Maximum containment of sewage
- + Pre-hooking system with certain grip

Legend E is the **evolution of the rear loader compactor** with tailgate representing the basis of every organised collection service and the solution to **meet a wide range of collection service needs**. It can be used both as a collection station and active and passive collection vehicle, thanks to the many configurations available and the large loading mouth guaranteeing the maximum versatility in the coupling of satellite vehicles. The thrust cylinders of the compacting unit are outside of the hopper and the rods of the compaction blade cylinders face upwards to protect against contact with waste. The rear hopper is designed to easily integrate the various AVC solutions on the market. The proportional oil distributor for the AVC (bin lifter) system speeds up emptying while preserving the integrity of the containers over time; the full height gasket between body and tailgate holds the maximum amount of slurry without narrowing of the body walls; the manual AVC system is fitted with an automatic pre-hooking system with certain grip.







15

15

2

18

3800

4000

16

16

4000

4200

19

19

2,5

DIN connection and comb

11'

Articulated single-blade

6:1

3400

3800

20

20

3

3800

4000

26

22

22

4100

4300

For more information

STANDARD FEATURES

- LED Working lights and beacon lights
- Infrared camera
- Automatic container pre-hooking system
- Sensors of certain hook of the bin •
- Unloading cycle from the cabin
- Hardox body floor
- Side door to access the body

MAIN OPTIONAL FEATURES

- Additional hooking arms
- Automatic greasing system
- Waste type selection system
- Lowered hydraulic rear movable flap •
- Emergency quick couplings
- Additionals sewage collection tanks
- + B Connect System





SPECIFICATIONS

Body volume (m³)

Basic bin lifter

Chassis (axles)

GVT (ton)

Bin lifter cycle (sec)

Compaction type system

Compaction ratio (average)

Approx. wheelbase (mm) [from/to]

Recommended hopper volume (m³)