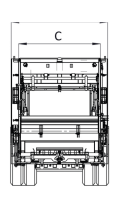
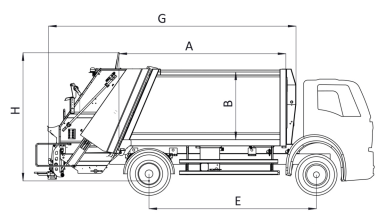






## **ECOMODE**





	А	В	С	D	E	G	н
ECOMODE 11 m <sup>3</sup>	3600	2272	1822	2440	3400-3600	5710	3280-3380
ECOMODE 12 m <sup>3</sup>	3800	2272	1822	2440	3400-3900	5910	3280-3380
ECOMODE 13 m <sup>3</sup>	4000	2272	1822	2440	3600-4000	6110	3280-3380
ECOMODE 14 m <sup>3</sup>	4000	2372	1822	2540	3600-4000	6110	3280-3380
ECOMODE 14 m <sup>3</sup>	4200	2272	1822	2440	3900-4300	6310	3280-3380
ECOMODE 15 m <sup>3</sup>	4200	2372	1822	2440	3900-4300	6310	3280-3380
ECOMODE 16 m <sup>3</sup>	4400	2272	1830	2440	4200-4600	6510	3280-3380
ECOMODE 17 m <sup>3</sup>	4600	2372	1822	2540	4300-4850	6710	3280-3380
ECOMODE 18 m <sup>3</sup>	4800	2272	1822	2440	4450-5000	6910	3280-3380
ECOMODE 19 m <sup>3</sup>	5000	2372	1822	2540	4600-5200	7110	3280-3380
ECOMODE 19 m <sup>3</sup>	5200	2272	1822	2440	4800-5400	7310	3280-3380
ECOMODE 20 m <sup>3</sup>	5400	2372	1822	2540	5000-5600	7510	3280-3380
ECOMODE 21 m <sup>3</sup>	5600	2372	1822	2540	5200-5800	7710	3280-3380

	BODY		TAILGATE		COMPACTION		EJECTION
Bottom	4 mm ST32	Hopper	6 mm ST32	Slide	4 mm ST32	Front	3 mm ST32
Sides	4 mm ST32	Sides	4 mm ST32	Compaction	5 mm ST32	Sides	4 mm ST32

A- Body Length B- Body inside height C-Body inside width D-Body outside width E-Wheelbase G-Body outside length H- Body Height

Ecomode is middle volume garbage compactor body which designed for 18-26 ton trucks. It is produced according to EN 1501 standart. All operational, safety and mechanical properties of Ecomode is controlled and tested after finishing procedures.

4 mm ST32

Top

Electrical system is produced according to EN 1501 standart.

Hydraulic system can be produced for single or double control system. Hydraulic system can be produced for single or double control system. Operational pressures are set to a calculated value and it is performed for maximum garbage collection.

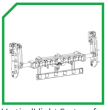
Diffrent types of bin lift systems are produced depending on customer demands.



400-800 It Containers



Vertical Heavy System 120-240-360-770-1100 lt



VerticalLlight System for 120-240-360-770-1100 lt



Mechanic Lift Catcher



Bin Washing System



Skiploading System



Pneumatic Lift Catcher



Horizontal System for 120-240-360-770-1100 lt

Definition	<b>ECORREA</b> Industry brand Rear loading hydraulic garbage compactor.
General	Body upfit consists of a body mounted on a chassis, a tailgate with compaction mechanism, discharging/ejection plate inside the body, container lifting device, hydraulic and electrical components and their installation on Garbage compactor.
Body	Body Floor: St-52 (S355J2) / 4.0 mm or Hardox 450 Body Sides: St-52 (S355J2) / 3.0 mm - Round body side Without any U-profiles and traverses on body side or Hardox 450 Body Roof: St-52 (S355J2) / 3.0 mm
Dirty Water Tank	There is dirty water tank in front bottom of the body; Volume of dirty water tank is around 60-120 liter
Tailgate (Hopper)	Steel Thickness (mm): -Tailgate floor, Tailgate Extension inside to body St-52 (S355J2) / 6mm or hardox Material -Tailgate side bottom walls St-52 (S355J2) / 4.0 mm or hardox material -Other areas do not get into contact with garbage friction is from St-52 (S355JR) steel.  Hopper Capacity (m3): Water level of tailgate is 1-1,5 m3  Safety Props (bar): The tailgate is provided with safety props (manual) between the body and tailgate for safety purposes during maintenance or cleaning
Discharge Plate	By means of ejector panel (discharging panel) activated with an hydraulic telescopic cylinder, ejecting plate surface (where contact with the Garbage) made of 3mm St-52.  Easy maintenance.  Whole side of discharge plate is sealed with plastic.
Compaction Plate	Compaction plate material is 4-5 mm ST52 / Hardox 450 Two compaction cyclinder is at the top of the body.
Bin Lift Systems	Suitable for different types of containers. Specialized lifter mechanism Light, heavy, fast and user friendly lifting devices. Automized and manual controls.
Operation & Control	Control: All devices for loading control are mounted on tailgate right side, operation and control is according to EN 1501-1 + A2 standards. Container lifting mechanism control is only by manual control (handles).  Equipped with emergency stop button on both sides of tailgate which stops the movement and plus rescue button which stops and reverse the movement to the beginning position + 1 unit emergency stop button on body left side.
Hydraulic System	Oil Tank: Around 90-180 lt. capacities, equipped with return filter, tank lid, and oil indicator. P.T.O.: Controlled inside the cab, original P.T.O. of the Truck. Working Pressure (bar): Average 180±10 bar. Hydraulic Cylinder: 10 units of hydraulic cylinders and Telescopic Cylinder with 3 extensions. All the Hydraulic Cylinders are double-acting cylinders. The dimensions of cylinders are designed to accomplish the stipulated cycle times and compaction ratio. Pursuant to DIN 2391 C Norms. Compaction Ratio: The compaction ratio (volumetric) varies between 3:1 to 6:1 according to the characteristic of the garbage used in the area.  Sealing: With special design leak-proof rubber seal between tailgate and the body.
Electrical System	Produced according to TS EN 1501 standart IP65 water proofed PLC or CanBus system (Option) User friendly







**Rear Loading Hydraulic Garbage Compactors** 

Mini Waste **Collection Vehicles**  Lifting **Systems** 

**Waste Transfer Systems** 

Garbage Bins **Cleaning Systems** 



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