

Main specifications

Product model□name	ALA5250ZYSDFL3 Compression Garbage Truck		
Gross weight(Kg)	25000	Driving type	6*4
Payload (Kg)	10500	Overall dimension (mm)	10000*2490*3400
Curb weight(Kg)	14370	Cab seats (man)	3
Approach/departure angle (°)	20/11	Front/rear hang(mm)	1460/2890
Axle No.	3	Wheelbase (mm)	4350+1350
Axle load(Kg)	7000/18000 (double axle)	Max speed(Km/h)	90

Chassis specifications

Chassis model	DFL1250A8	Manufacture	Dongfeng motor company
Brand name	Dongfeng	Overall dimension (mm)	9460*2480*3030
Tire specification	11.00-20	Tires No.	10+1
Steel spring number	8/9,8/10	Front track(mm)	1986
Fuel type	Diesel	Rear track(mm)	1860
Emission standard	Euro III	Gear box	Shanchi 9JS119T-B 9 gearbox
Cab	D310 flat standard cab, airbag shock absorber driver seat, channel dashboard, with air conditioning		

Engine model	Engine manufacture	Displacement(ml)	Power(Kw)
C260 33	Dongfeng cummins engine co.,ltd	8300	191

Performance

Body capacity□m ³	20	Hopper capacity□m ³	2.4
Compression cycle time□S	30	Unload garbage time□S	40
Control system	Manual + Automatic		

Main Characteristic

- 1□Can choose 240L□single bin□double bins□or 360L□660L□1100L standard bin lifting and turnover mechanism□can also choose ground hopper and other kinds of loading mechanism.
- 2□With manual and automatic two sets of control method, the operator can control in the cabin, in the middle side or the back of the truck , very convenient and efficient.
- 3□With working device of emergency braking stop button□
- 4□Garbage body use frame design, elegant, strong structure, large effective capacity.
- 5□Equipped with special collection box, sewage directly into the sewage tank in the process of compression, that is effectively prevent second pollution caused by sewage leaks.
- 6□Through hydraulic system design, the truck achieve the function of two-way garbage compression, that is improve the compressibility ,make the compression ratio up to 1:2.5,the garbage can reach more then 600□800kg□m3 after compression.

Reference pictures







