| Main specifications | | | | | | | | |
|--|--------------------|---|---------------------------|---------------------------|-----------------------------|-----------------|-----------|--|
| Product model[]name | | ALA5250ZYSDFL3 Compression Garbage Truck | | | | | | |
| Gross weight(Kg) Payload (Kg) | | 25000 10500 | | Driving type | | 6*4 | | |
| | | | | Overall dimension (mm) | | 10000*2490*3400 | | |
| Curb weight(Kg) Approach/departure angle (°) | | 14370 | | Cab seats (man) | | 3 | | |
| | | 20/11 | | Front/rear hang(mm) | | 1460/2890 | | |
| Axle No. | | 3 7000/18000 (double axle) | | Wheelbase (mm) | | 4350+1350 | | |
| Axle load(Kg) | | | | Max speed(K | m/h) | 90 | | |
| Chassis specifications | | | | | | | | |
| Chassis model Brand name | DFL1250A8 | | Manufactu | | Dongfeng motor company | | | |
| | Dongfeng | | Overall dimension (mm) | | 9460*2480*3030 | | | |
| Tire specification Steel spring number | 11.00-20 | | Tires No. | | 10+1 | | | |
| | 8/9,8/10 | | Front track(mm) | | 1986 | | | |
| Fuel type | , | | Rear track(mr | | 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 | | | | | Displacem | ent(ml) | Power(Kw) | |
| C260 33 | Dongfe | eng cumm | ins engine c | ns engine co.,ltd | | 8300 191 | | |
| Performance | | | | | | | | |
| Body capacity[]m³[] | | 20 | Hopper capacity[]m³[] | | 2.4 | | | |
| Compression cycle time[]S[] | | 30 | | | | | | |
| 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[]











