Main specifications			
Product model ☐ name			
Gross weight(Kg)	16000	Drive type	4×2
Payload (Kg)	4500	Overall dimension (mm)	8650 x 2500 x 3000
Curb weight(Kg)	11305	cab seats (man)	3
Approach / departure angle(°)	20/13	Front/rear hang(mm)	1430/2220
Number of axles	2	Wheelbase(mm)	4700
Axle load	6000/10000	Max speed(Km/h)	90
Chassis specifications			
Chassis model	DFL1160BX5	Manufacturer	DFAC
Brand name	DongFeng	Overall dimension(mm)	8290×2370×2760
Tire specification	9.00-20	Tires No.	6
Steel spring number	8/10+8,7/9+6	Front track(mm)	1880
Fuel type	Diesel	Rear track(mm)	1860
Emission standard	Euro IV	Transmission	6 forward gear
Cabin	Luxury interior and Instrument bar, with air conditioning and sleeper.		
Main engine model	Engine manufacture	Displacement(ml)	Power(Kw)
ISB180 40	Dongfeng Cummins Engine Co., Ltd.	5900	132
Road Sweeper Performance			
Trash tank volume (m³)	7	Water tank volume (m³)	3.5
Material of trash tank	Stainless steel	Material of water tank	Stainless steel
Model of auxiliary engine	EQB140-20	Power of auxiliary engine(Kw)	103KW
Manufacturers of auxiliary engine	Dongfeng Cummins Engine Co., Ltd.	Max sweeping width(mm)	3200
Sweeping speed (km / h)	3-20	Sweeping capacity □□/h□	9000- 60000
Maximum Grain size and quality (mm)	100mm\±1.5kg	Cleaning Rate	96%
Road Sweeper Features			

- 1.The control box is in the cab, all kinds of system electrical centralized to control, and easy to operate!
- 2, Four scan disk combinated with suction nozzle in working. according to a different cleaning conditions Scan disk speed can be controlled by choosing three gear-High, medium and low, which can make sure there be have a good cleaning results in a variety of pollution status. and when met the obstacle, the scan disk can be have a automatic avoidance

protections and features automatic reset function, and retracted automaticly, then reseted automaticly after over some obstacles!

- 3.Both of side of the scan disk can be working altogether, or unilateral work independently.
- 4. The core components of hydraulic systems adopts the original import!

Image as below:











