Product Details

Condition:New Drive Wheel:4x2 Fuel Type:Diesel Brand Name:Dongfeng Engine Brand:Cummins Engine Model:B190-30 Feature:Fecal Suction Truck Emission Standard:Euro 3 Transmission Type:Manual

Product Display







Items	Descriptions	Specifications	
General	Vehicle name	Fecal suction truck	
	Driving type	4x2	
	The total mass(kg)	14900	
	Curb weight(kg)	7205	
	Payload weight (kg)	7500	
	Overall dimensions (mm)	7890x2470x3080	
	Tank capacity	8cbm	
Engine	Engine model	B190-30	
	Engine brand	Cummins	
	Fuel type	Diesel	
	Power	140	
	Emission standard	Euro III	
	Displacement(ml)	5900	
Chassis	Chassis model	EQ1140KJ	
	Steering wheel	LHD power steering	
	Axle	2	
	Front/rear axle load(T)	3.6/9	
	Tire specification	10.00-20	
	Wheelbase (mm)	4500	
	Wheel tread(mm)	1940/1860	
	Front/rear suspension(mm)	1205/2185	
	Approach/departure angle	25/17	

Our Company & Factory

Brief Introduction:

Miou is located in Shiyan, Hubei province, China.Our company is specialized in R & D,manufacture and sales of special purpose vehicles .We are the special purpose vehicles production base company of the Chinese Dongfeng Motor Group and also the Overseas Department of Dongfeng Zhengmeng Special Purpose Vehicle Co., Ltd.

Company Display:



Factory Display:





Package & Shipment

Packing: nude, covered with wax, small type can be put into 20'GP or 40'GP, big type can be carried by bulk carriers or ro-ro ship or according to your requirements

Delivery date: 15 days



Contact us

We provide you sincerely service if you have interest, contact us now!

Remarks:

The above information is just for your reference. We can manufacture the trucks as per your request and we can fulfill all your demands.

Should you have any other questions or need any other information, pls feel free to contact me. It would be my great pleasure to be on your service. Pls check my contact information as following:

Christina (Sales Manager)

Skype: 494397183@qq.com

Tel:+86-0719-8319942

Mobile:+86-15107178396

Website: www.mioutruck.com

