

# PRODUCT Display



**MiGU**  
湖北米歌特种汽车科技有限公司  
Hubei MiGU Special Vehicle Technology Co., Ltd.



## TECHNICAL PARAMETERS

|                      |                                    |                                  |
|----------------------|------------------------------------|----------------------------------|
| Dimension Parameters | overall dimension L×W×H(mm)        | 6910×2470×2455                   |
|                      | wheelbase (mm)                     | 3950                             |
|                      | front/rear suspension(mm)          | 1810/1800                        |
|                      | approach angle/departure angle (°) | 33/19                            |
|                      | Number of people allowed to carry  | 3                                |
| Mass Parameters      | Curb weight (kg)                   | 4100                             |
|                      | Gross combination weight(kg)       | 4100                             |
|                      | Maximum axle-load(kg)              | front axle 2380 , rear axle 6930 |
|                      | Rated power(kW/r/min)              | 114/2800                         |
|                      | Maximum torque(N·m/r/min)          | 353/1200~1600                    |
|                      | displacement (L)                   | 5.88                             |
|                      | Maximum speed (km/h)               | 90                               |
|                      | Maximum slop of climb(%)           | 28                               |
|                      | Minimum ground clearance(mm)       | 260                              |
|                      | Minimum turning radius(m)          | 8                                |
|                      | Fuel consumption(100km) (L)        | 25.5                             |

- ◆ Engine: Cummins brand, inline structures, six cylinders, turbocharged, inter-cooled diesel engine, 170Hp
- ◆ Gearbox: Mechanical type, five forward gears, a reverse
- ◆ Transfer case: Mechanical, two speeds.
- ◆ Drive Axle: Intergral cast axle housing; three pin-type front axle and constant velocity universal joint
- ◆ Main reducing gear: Mono-pole gear, hypoid gear
- ◆ Cab: long head, sing door, optional winch in front, with hook in the tail position
- ◆ Suspension:
  - Front suspension: eyes leaf spring(front side), leaf spring (rear side), with telescopic shock absorber
  - Rear suspension: Equalizing type suspension, leaf spring, with six lateral rod
- ◆ Tires: 9.00R20 tyre, 6 pcs with 1 spare tire
- ◆ Application: suitable for jungle, river beaches, Gobi etc off road conditions.

COMPANY  
Information

Miou 十堰市 Shiyan, Hubei 湖北省 China.Our 研发 R & D 东风集团 Dongfeng Motor Group 东风 Zhengmeng 东风 Zhengmeng Co., Ltd.

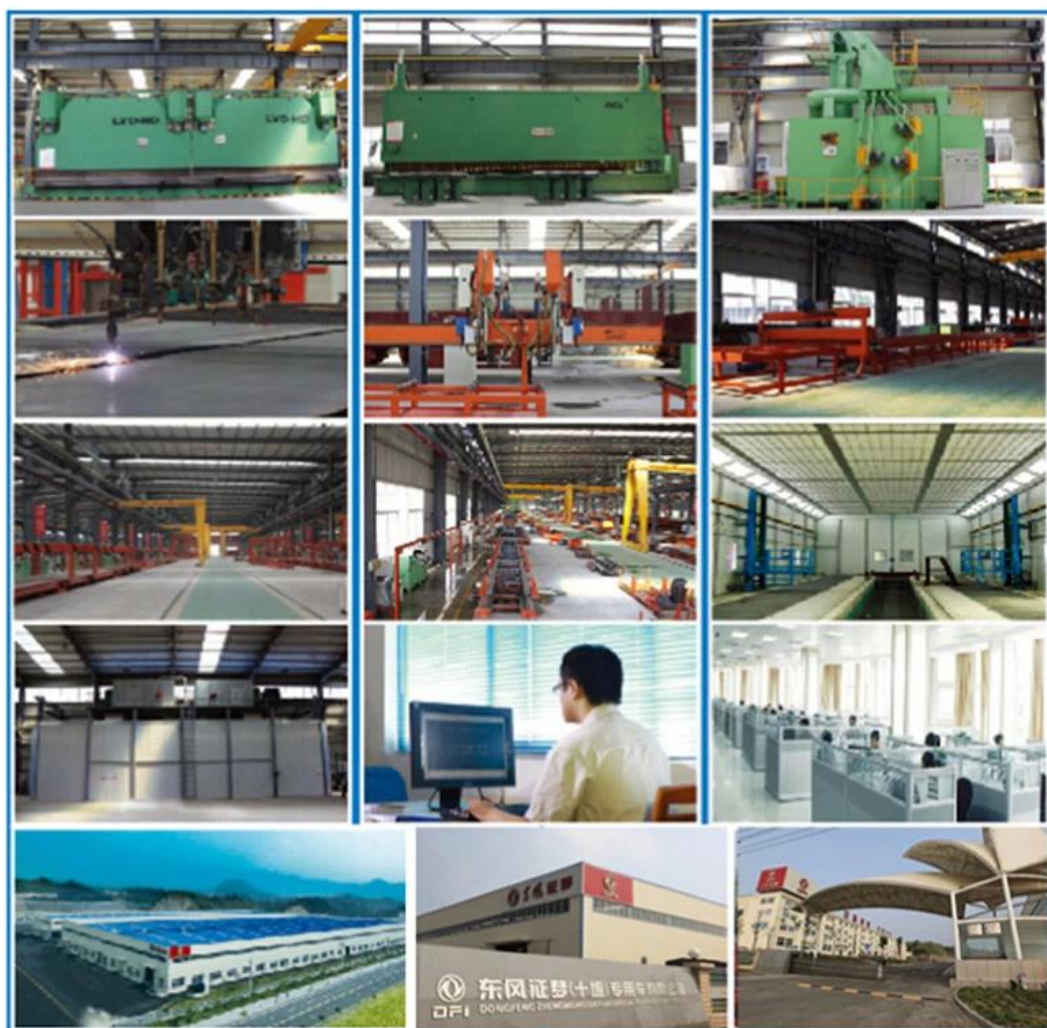






# FACTORY

Display



## Partner



# SHIPMENT

We can ship trucks by RO-RO or bulk vessel

For 90% of our shipment ,we will go by sea, to main continents such as Africa, middle east, south Asia ,south America,either by container or RO-RO or bulk vessel

For neighborhood countries of China, we can ship trucks by road or trail way.



## WHY

Choose us



## 2.advanced science and technology & vehicle facilities



## 3.Product





# PAYMENT

TT<sup>®</sup> LC<sup>®</sup>

PayPal<sup>™</sup>

WESTERN UNION

With us you money is safe, Usually we accept T/T or L/C, sometimes O/A for old customers  
On T/T Term --30% deposit is required, and 70% balance shall be settled before shipment or against the copy of original B/L.

On L/C Term --100% irrevocable L/C without "soft clauses" can be accepted. 30% T/T deposit is required, 70% balance by L/C at sight, or 70% usance L/C can be accepted for old customers.

On O/A Term --only for customers who has cooperated with us for over 8 years.

# FAQ

Q: 如何付款?

A: 电汇

Q: 是否接受 ISO 认证?

答: 我们通过了 ISO 9001 认证

Q: 交货期多久?

答: 标准集装箱交货期 15 天左右  
特殊定制集装箱交货期 30 天左右

Q: 运输方式?

A: 我们提供 RORO 滚装、Bulk ship 散货船、flat bed container 平板集装箱、open top container 敞顶集装箱

Q: 其他问题?

Q: 3000 個

Q: ?

A: ISO CCC BV

Q: ?

Q: ?

Q: ? MOQ ?

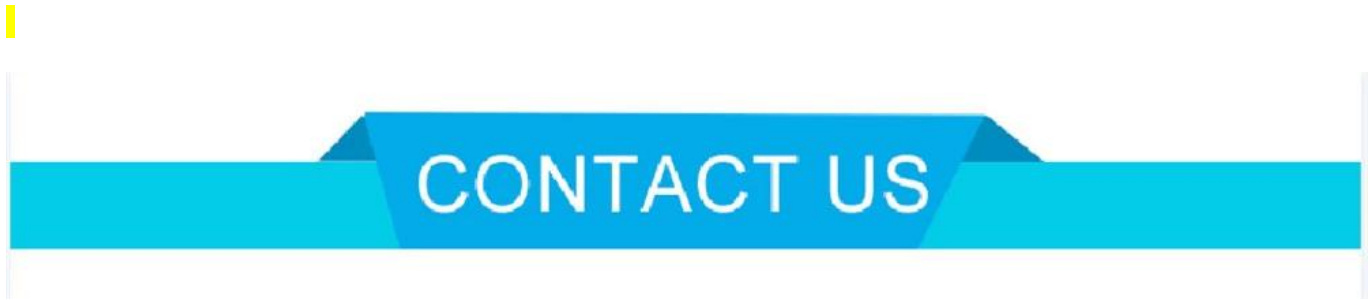
Q: MOQ 1

Q: ?

Q: T/T L/C

Q: ?

A: ?



!

:

