

## **XCMG For Your Success**

 Engine Model
 6C280-2

 Gross Mass (kg)
 24675

 Cargo Dimensions (mm)
 5200×2300×1400

 Max. Travel Speed (km/h)
 80

 Max. Gradeability (%)
 30



## **Performance Features**

Intricate design: Modern exterior design with a V-shaped front and diamond crystal headlights.

**Top manufacturing process:** Catholic electrophoresis is used to enhance the build and aesthetic quality of the truck.

Safe and Fuel Efficient: Optimized design with reliable wedged steel frame that offers good fuel efficiency and acceleration.

Optimal load distribution: Front and rear axle stabilizers, rear suspension with robust trust springs and compression ramp ensure smooth operation.

Robust and durable: Ergonomic seat design and control arrangements provide maximum comfort and easy control.











## **Main Specifications**

Item	Specifications	Unit
Vehicle Model	NCL3258	
Drive style	6×4	
Gross Mass	24675	kg
Curb mass	10480	kg
Loading Capacity	14000	kg
Overall Size (length×width×height)	7910×2490×3150	mm
Wheelbase	3650+1350	mm
Wheel Tread (front/rear)	Front: 2032, Rear: 1848	mm
Suspension (front/rear)	1310/900	mm
Approach /Departure angle	26/26	٥
Cab	Z1	
Engine	6C280-2, water-cooling, turbocharging and intercooling,	
	Euro II emission standard, direct injection diesel	
Gear box	9JS135, 9 forward/1 reverse	
Front Axle	6.5	t
Rear Axle	13×2	t
Ratio	5.73	
Leaf spring	Front 10 rear 12	
Fuel Tank Capacity	240	L
Туге	12.00R-20	
Cargo Dimensions	5200×2300×1400, bottom:8, side:6	mm

## XCMG XUZHOU CONSTRUCTION MACHINERY GROUP IMP. & EXP. CO., LTD



XCMG Headquarters, Xuzhou Economic Development Zone, Jiangsu, China 221004



XCMG Regional Departments: West Asia & North Africa Asia-Pacific Central Asia North America South America Africa Europe

(+86-516) 87739251 87739202 87739223 (+86-516) 87739500 87739529 87739233 (+86-516) 87739218 87739239 87739510 (+86-516) 87739285 87739551 87739713 (+86-516) 87739196 87739714 87739187 (+86-516) 87739501 87739222 87739709 (+86-516) 87739238 87739271 87739228

