

XCMG LW300KN high quality 3 ton 17.5-25 tire wheel loader

Specifications:

| Price | ¥200000 | |
|--------------------|-------------|--|
| Brand Name | XCMG | |
| Model Number | LW300KN | |
| Place of Origin | CHINA | |
| Min.Order Quantity | 1 | |
| Payment Terms | Т/Т | |
| Supply Ability | 100UNITS | |
| Delivery Detail | 40DAYS | |
| Packaging Details | BULK VESSEL | |

Detail Introduction:

XCMG official LW300KN high quality 3 ton 17.5-25 tire wheel loader.

As an outstanding representative of the industry's super-heavy-duty models, LW300KN boasts remarkable advantages in terms of "High energy-conservation, efficiency, reliability, and comfort" compared with industry's like products and is extensively applicable for earth- moving projects, aggregate yards, municipal constructions, and other bulk material transports. **Advantages and highlights:** 1. The perfect combination between energy-conservation drive system and low speed energy-conservation engine builds the one and only 3t energy-conservation product in the industry, with the economy superior by >10% to the industry's like products. 2. The transmission is applied with the optimal lubrication system design technology to thoroughly improve the industry's difficulties of insufficient and non-uniform transmission lubrications and make the transmission life remarkably leading the industry. 3. With the application of the exclusive high strength single plate beam skeleton structure, the "load-carrying material ratio" is remarkably leading the industry products. 4. The extended wheelbase and the classic 3rd generation loader structure realize higher working capacity, smaller turning radius, and lower wear of rear wheels. Variety attached tools meeting requirements of different working conditions: Log clamp I/ Log clamp IV (offset tooth)/ Toad's mouth clamp/ Paired and Staggered interconvert/ Grasping grass machine/ Pallet fork/ Snowplow.

Specification

| Description | Unit | Parameter value |
|----------------------|------|-----------------|
| Rated operating load | kg | 3000 |



| Bucket capacity | m³ | 1.5?2.5 |
|--|--------|----------------|
| Bucket Capacity | III | 1.5 (2.5 |
| Machine weight | kg | 10900±200 |
| Dump clearance at maximum lift | mm | 2770?3260 |
| Reach at maximum lift | mm | 1010?1210 |
| Wheel base | mm | 2900 |
| Tread | mm | 1850 |
| Height of hinge at maximum lift height | mm | 3830 |
| Working height(fully lifted) | mm | 4870 |
| Max.breakout force | kN | 130 |
| Max.horse power | kN | 95 |
| Hydraulic cycle time-raise | S | 5.4 |
| Total hydraulic cycle time | S | 9.3 |
| Min. turning radius over tyres | mm | 5170 |
| Articulation angle | 0 | 38±1 |
| Gradeability | O | 28 |
| Tyre size | | 17.5-25-12PR |
| Overall machine dimension LxWxH | mm | 7245×2482×3320 |
| Model | | WP6G125E201 |
| Emission standards | | Emission 2 |
| Rated Power/Speed | kW/rpm | 92/2000 |
| Fuel Tank | L | 170 |
| Hydraulic Tank | L | 175 |
| Travel Speed | km/h | 12/38 |
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