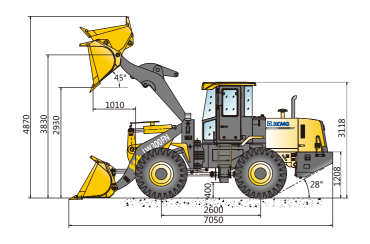
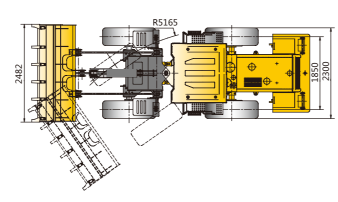
Outline Dimensions



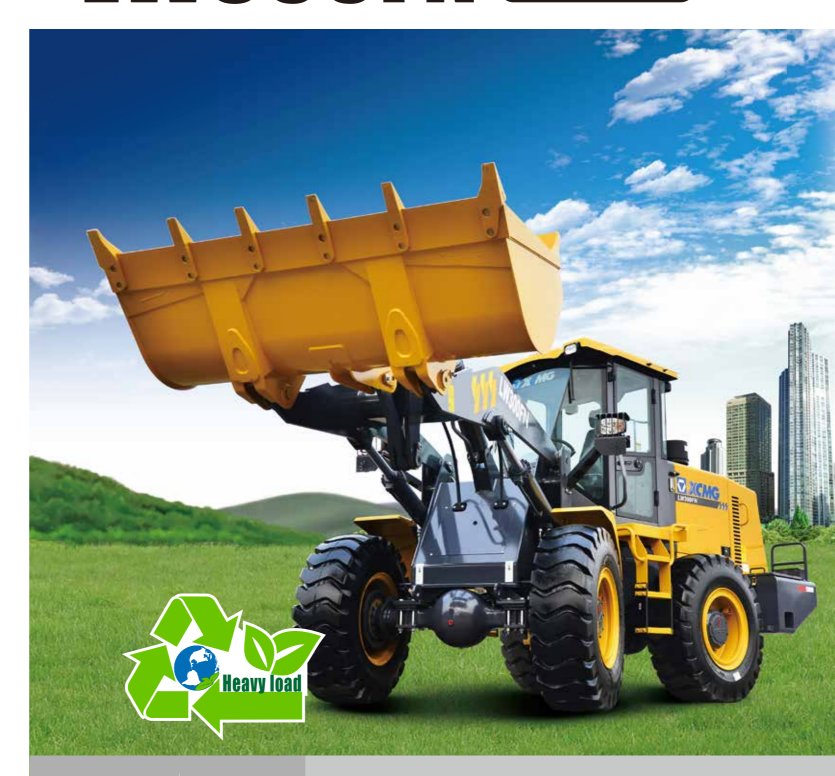


Main Specifications

Description	Specification	Unit		
Rated operating load	3000	kg		
Bucket capacity	1.5~2.5	m³		
Machine weight	10600±200	kg		
Dump clearance at maximum lift	2770~3260	mm		
Reach at maximum lift	1010~1210	mm		
Wheel base	2600	mm		
Tread	1850	mm		
Height of hinge at maximum lift height	3830	mm		
Working height(fully lifted)	4870	mm		
Max.breakout force	130	kN		
Max.horse power	95	kN		
Hydraulic cycle time-raise	5.5	S		
Total hydraulic cycle time	10	S		
Min. turning radius over tyres	5165	mm		
Articulation angle	35±1	0		
Gradeability	28	0		
Tyre size	17.5-25-12PR			
Overall machine dimension L×W×H	7050×2482×3118	mm		
Model	WP6G125E22			
Emission standards	Emission 2			
Rated Power/Speed	92/2200	kW/rpm		
Fuel Tank	170	L		
Hydraulic Tank	170	L		
I -gear(F/R)	8/10	km/h		
TT-gear(F/R)	13/30	km/h		
Travel speed $\frac{\Pi \text{ gear}(F)}{\Pi \text{-gear}(F)}$	24/-	km/h		
IV-gear(F)	40/-	km/h		

Structure and specification are subject to change without notice. In case there is any difference between the description of the machine and the substantial machine, the substantial machine should govern.

LW300FN WHEELLOADER



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Specification



High efficiency and reliability Inheritance of classic and high maturity and stability

Model Characteristics

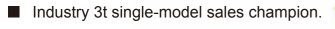
- It features high efficiency, energy-saving, and strong power.
- The three-element torque converter and the fixed shaft power shift transmission feature high maturity and reliability.
- The 2600mm wheelbase features high mobility and flexibility and is applicable to all kinds of working sites.
- The bucket is made of high strength material to realize high wear and impact resistance.
- The diversified configurations and complete attachments adapt to the construction needs in different regions and under different working conditions.

The optional A/C and the sound insulation and noise reduction measure build elaborately a comfortable operating environment.

Performance Highlights

- Outstanding capability, with traction at ≥9t and breakout force at ≥13t.
- High adaptability, with turning radius at 5,165mm (tire center).

Market position



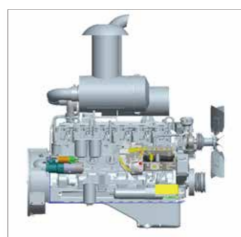
The warranty period for the front and rear frames, boom, and arm is 2 years or 5,000 hours (whichever comes first), which is far beyond the loader industry warranty level to manifest the top quality of XCMG loaders.



Excellent quality power and drive systems

Strong power

- China-II emission compliance, high performance, and low fuel consumption
- With strong power and high torque reserve factor, this engine meets the instant overload demand during operations and sufficiently provides the power required for heavy-load operations.



Classic and reliable Transmission and torque converter assembly

- The countershaft power shift transmission features high maturity and reliability.
- The three-element torque converter ensures the maximum utilization of engine power.
- The drive shaft flanges are of international standard specification and the distribution diameter of the fastening bolts is enlarged to realize super-strong torsion resistance and adapt to high strength and heavy-load continuous operations.



Enhanced heavy-duty drive axle of outstanding performances

 All load carrying portions are solid and firm enough to ensure excellent overload resistance and meet the needs of various high strength and high load operations.



Firm and reliable super-strong heavy-duty structural parts.

Super-strong structure

 The finite element analysis technology is applied for structural parts to reduce the stress concentration, eliminate the partial weaknesses, and thoroughly adapt to diversified working conditions.

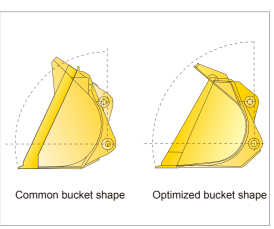
Optimized bucket shape

- The lengthened bucket bottom and the sharp bucket shape ease the penetration and realize higher bucket loading capacity.
- The contracted flare angle and the reduced cross section ease penetration and lifting.

Diversified attachments

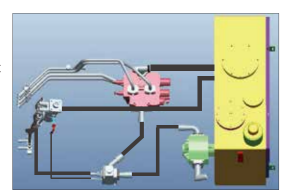
- Standard bucket suitable for diversified working conditions.
- Rock bucket: It's dedicated for handing of hard materials (such as rock), featuring good resistance against wear and impact.
- Coal bucket: It's dedicated for handling of bulk materials (such as coal), featuring high bucket capacity and high efficiency.





International quality hydraulic and electric units

- The first-class hydraulic units ensure low pressure loss, less system heating, and high reliability.
- The international quality hydraulic hoses applied feature high heat and pressure resistance and long life.
- The hydraulic pipelines adopt double sealing means (DIN standard 24° taper thread + O-ring) to achieve better sealing performance and effectively solve the leakage problem.



The harnesses are made of imported quality material and the process layout is optimized to ensure reliable electric circuit system.

LW300FN

Spacious Cabin



The luxury cab equivalent to car level features large space, broad visual field, no blind spot, and high driving safety and comfort.



The easily accessible operating units and buttons can easily realize all kinds of operation actions. The full-coverage exquisite interior trims, rubber floor, and three-layer composite noise reduction materials build a best operation environment.



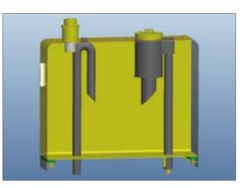
The panorama rear window, high-mounted rear lamps, and reversing alarm equipped ensure good visual field and reversing safety

Convenient Maintenances

- The framework structure engine hood and the uplift large side doors boast large opening angle and make the checking, repair, and maintenance easier for the engine and radiator.
- The central fuse case centrally indicates the working status of electric system and eases the maintenances.
- The independent chamber design for oil return line of hydraulic oil tank guarantees the convenient maintenances.







Variety attached tools meeting requirements of different working conditions

Clamp: For grab and transport of various woods and tubing.

Bale grabber: It's used for the grabbing and handling of various light materials in farms, biological power plants, and paper mills.





Specification of variant attachments

Item	Log clamp I	Log clamp IV (offset tooth)	Toad's mouth clamp	Paired and Staggered interconvert	Grasping grass machine	Pallet fork	Snowplow	Unit
Dump clearance at maximum lift(front dump)	2980	2819	2784	2910	3025	3000		mm
Reach at maximum lift(front dump)	1410	1222	1134	1630	2028	1610		mm
Dump clearance/reach at maximum lift (side dum	p)							mm
overall hight at maximum lift						3500		mm
Max. dumping angle(work tool)	35	45	45	30	20	25		0
Max.opening	1616	1644	1576	1410	2800			mm
Max. clamping diameter	830	590	580	50	1045			mm
Max.working width(snowplow)							3018	mm
Slewing angle (horizontal)							±30	0
Swing angle (snowplow)								0
Rack back angle at ground						23		0
Length(work tool)	1460	1460	1420	1780	1950	1730	1365	mm
Width(work tool)	1875	1820	1650	2026	2198	2015	3018	mm
Height(work tool)	1520	1500	1750	1330	1740	890	1120	mm
Tine length(pallet fork)						1050		mm
Overall machine dimensions-length	7132	7124	7086	7342	7616	7050	7017	mm
Overall machine dimensions-width	2295	2295	2295	2295	2295	2295	3018	mm
Overall machine dimensions-height	3118	3118	3118	3118	3118	3118	3118	mm