

XCMG FOR YOUR SUCCESS



XC6-3006K/XC6-3007K/XC6-3514K Telescopic Handlers





XCMG Construction Machinery Co., Ltd.



XC6 Series

Product Overview

• XC6 is the latest XCMG' agricultural version telehandler which features the highest operation simplicity, safety and efficiency. The electronically controlled hydrostatic drive system and continuously variable drive technology achieve more stable and reliable operations. The intelligent independent cooling system features high energy-saving and efficiency.

Industry position

- Leader of China's telescopic forklift loaders.
- Standard setter in China's telescopic forklift loader industry.

Characteristics

- The panoramic cab and the XCMG's visual identity appearance design feature good fashion and elegance.
- With compact short wheelbase and lateral engine arrangement, this machine features high handiness and flexibility.

The integrated static-pressure stepless variable drive system realizes full speed range drive and •stable driving.

The four-wheel drive and multiple steering modes (including four-wheel, two-wheel, and crab steering modes) realize super-strong off-road capability and adapt to diversified working conditions.

The frame leveling function equipped (XC6-3514K) realizes powerful site adaptability and meets the needs of diversified working conditions.

The inching control technology and special overload control system are applied to achieve high operation safety and reliability.

The electro-hydraulic proportional control for the working system features accurate, stable, and efficient operations.

The advanced human-machine interactivity, intelligent heat dissipation system, and dedusting control system embody high technologic sense and intelligence.

• This machine can be equipped with diversified attachments, including aerial platform, bucket, and bale clamp, to meet the users' individual needs.

Outstanding performance, high efficiency, and excellent environmental-friendliness

- The advanced high-efficiency electronic control stepless static-pressure drive system automatically adapts to high speed driving condition and low-speed working condition.
- The inching control technology achieves centimeter-level driving control.
- The working system adopts mechanical + electrohydraulic proportional control to realize accurate and stable operations.
- With the application of intelligent independent heat dissipation and high-efficiency power matching technology, the engine is mainly running within the high-efficiency range, featuring high environmental-friendliness and energy-saving.





XC6 Series

- Flexible steering control modes
- •Two-wheel steering mode: For common operations and high-speed site transfer.
- Four-wheel steering mode: For operations in long and narrow spaces.
- Crab steering mode: For operations in slanted long and narrow spaces.

Super strong structure and reliability

• The critical structural parts, such as telescoping boom, are proved by stringent durability test to meet the needs of diversified severe working conditions.



XC6-4517 has passed fatigue load and overload tests of 200.000 times

Meets various working conditions.



4517 telescopic ller backing he 50 anniversary of iplomatic ties etween China and France



XCMG telescopic handlers help constructions of a factory building in Ethiopia



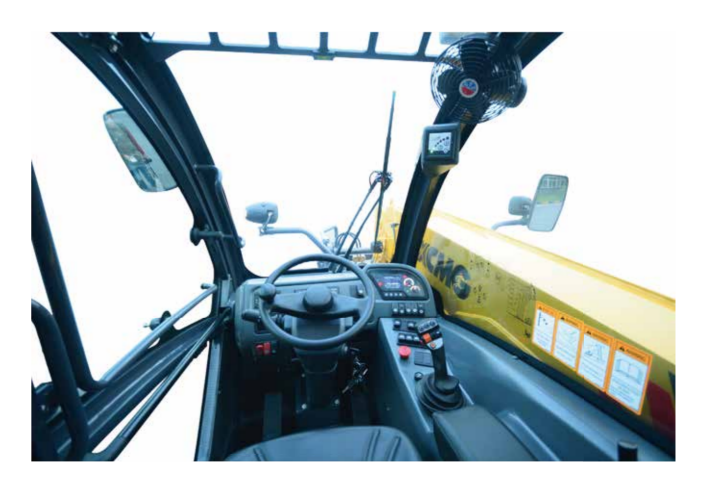
XC6-3007K Holding grass packing

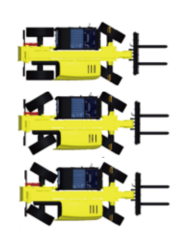


KCMG telescopic handlers help municipal constructions in Africa



- The luxury panoramic cab with A/C system features broad vision, good insulation against sound, heat, and vibration, graceful modeling, and high operation comfort. The driver's parotic noise is less than 80dB(A) and meets the European CE requirement.
- The controls and instrument switches are arranged in accordance with ergonomic principles and the air-cushioned seat is provided so that the driver can always maintain the best comfort to make operations easier.
- The radio/audio player, storage cells, cup holders, and cigarette lighter are equipped to sufficiently embody the humanized design philosophy.





XC6 Series

Intelligent technology and high operation safety

- The advanced human-machine interactive system and the 12.3" large mirror-face true-color display reach the car-style level and embody high technology and intelligence.
- The special overload control system real-time monitors the operation situation and the sound-light alarm and overload safety protection function are provided to ensure high safety and reliability.
- The fork leveling system adopts the automatic flow compensation technology to automatically control the levelness of forks during the luffing of the boom, in order to guarantee the forklifting stability and safety in heights.
- The frame leveling function equipped (XC6-3514K) maintains the levelness of the machine under diversified working conditions, featuring powerful site adaptability and high operation safety.





Convenient maintenances

- The fan is provided with automatic reversing and dedusting control system to timely and effective clean the radiator, featuring good labor and time saving.
- With design of side-turning large-opening hood, "one-stop" maintenance can be fulfilled for the engine oil filter, diesel filter, and air filter.
- The integrated fuse case in parallel connection structure features centralized control and convenient and efficiency troubleshooting.



Main paramenter

	XC6-3006K	XC6-3007K	XC6-3514K	unit	
Gross weight	7250	7450	10500	kg	
Engine power	90	90	74.9	kW	
Rated load	3000	3000	3500	kg	
Effective load at maximum forward reacl	h 1250	1250	635	kg	
Maximum lifting height	6200	6950	13700	mm	
Maximum forward reach	2990	3690	9600	mm	
Center distance of load	500	500	600	mm	
Luffing angle	-3~65	-3~65	-4~73	o	
Fork angle	90~18	90~18	90~18	0	
Maximum traction force	≥55	≥55	≥55	kN	
Gradeability	≥25	≥25	≥25	0	
Maximum traveling speed	40*	40*	30	km/h	
Turning radius	≤4020	≤4020	≤4750	mm	
Braking distance	≤8	≤8	≤8	m	
Overall length	4620	4820	6380	mm	
Overall width	2355	2355	2500	mm	
Overall height	2415	2460	2740	mm	
Wheelbase	2850	2850	2980	mm	
Wheel tread	1920	1920	2060	mm	
Fork length	1000	1000	1200	mm	
Bale clamp diameter	800-1800	800-1800	800-1800	mm	
No further information of sample contents, product structure and configuration parameters updates.		Configuration: 405/	Configuration: 405/70-20TL, with maximum speed at 35km		

No further information of sample contents, product structure and configuration parameters updates. There maybe some difference between sample books and material objects.Please kind prevail.

Configuration: 405/70-20TL, with maximum speed at 35km/h Configuration: 405/70-24TL, with maximum speed at 40km/h