**Xcmg Truck Crane Qy50b.5 & Qy50ka&Xct50e**

Main parameters:
Max. rated total lifting capacity: 50T
Fully extended boom: 42.58; 42.7;43.3
Fully extended boom+jib: 55.8;57.7;59.3
Engine model: WD615.338; WD615.334
Main configuration:
*Wire rope
*Hirschmann PAT
*Heater
*Full dimension cab
*A/C

Main parameters of Xcmg Truck Crane Qy50b.5 & Qy50ka&Xct50e
Max. rated total lifting capacity: 50T
Fully extended boom: 42.58; 42.7;43.3
Fully extended boom+jib: 55.8;57.7;59.3
Engine model: WD615.338; WD615.334
Dimension(L*W*H):13590*2800*3440mm
13770*2800*3570mm
13790*2800*3675mm

Main configuration of Xcmg Truck Crane Qy50b.5 & Qy50ka&Xct50e
*Wire rope
*Hirschmann PAT
*Heater
*Full dimension cab
optional parts of Xcmg Truck Crane Qy50b.5 & Qy50ka&Xct50e
*A/C

**Advantages of Xcmg Truck Crane Qy50b.5 & Qy50ka&Xct50e**

* The innovative jib system adopts embedded block, plug-in boom head and international advanced U section jib, which has excellent lifting performance and safe and reliable lifting work.
* The unique stretch and retract technique avoids the end of the core pipe and cylinder and the break of the boom caused by misoperation, improving the safety of the operations.
* Eight patent techniques ensure the smooth, high efficiency and energy conservation of the lifting, rotation, and luffing systems.
* Adopt the new hydraulic motor with big torque starting point, making the secondary lifting safer.
* The torque limiter adopts colorful LCD display, realizing the intelligence of the failure diagnosis. The precision is ahead of the industry.
* The humanity design makes the cab and control cab more spacious, and easy to operate.
* Six unique manufacturing technologies ensure the high quality.

XCMG QY50/QY50K 50tonne crane has been sold to Algeria, India, Russia and so many countries. 50t mobile crane has been the first choice for many clients around the world. The layout and design of the pipelines have been optimized based on scientific research, greatly reducing its dismantling time and maintenance costs. The electrical system has been comprehensively upgraded and now includes leak-proof electrical connectors, significantly extending the service life of components. Use of the K-series technology prevents rope disruptions and enhances efficiency, reduces labor intensity and extends the service life of the rope. The retractable steel wire rope and its protective devices prevent it from dropping and breaking. Full aluminum-covered platforms are provided for car repairs, effectively protecting vehicle components.

Find us for more details