

# 630

CHANGLIN CONSTRUCTION MACHINERY  
常林工程机械 · 2014·08

## CHANGLIN

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CHANGLIN IMPORT&EXPORT CO.,LTD.



Wheel Loader



Motor Grader



Excavator



Backhoe Loader



Vibratory Roller



Pneumatic Roller



Bulldozer



Truck Mounted Crane



Skid Steer



- Equipped with reliable Cummins engine
- 4 forward & 4 reverse synchromesh mechanical shift transmission
- Combined seal cylinder obtains high seal performance and more reliability
- Improved loader and backhoe performance
- CARRARO wet type rear axle with multi-disc brake & CARRARO front axle
- New-type cab with more space, increases comfort and visibility
- With 2 wheel driving or 4 wheel driving for option



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DEALER:

SINOMACH  
HEAVY INDUSTRY

常州常林国际贸易有限公司



## 发动机(Engine)

型号 Model ..... 东康Dongfeng cummins4BTA3.9-C110  
 型式 ..... 直喷、涡轮增压、水冷  
 Type ..... Direct injection, turbocharged, water cooling  
 额定功率 Rated Power ..... 82kW  
 额定转速 Rated Speed ..... 2200rpm



## 变速系统 (Transmission System)

进口双变、同步机械换挡  
 Imported T/C & T/M, synchromesh mechanical shift  
 行驶速度(km/h) Traveling speed (at rated engine rpm)  
 I II III IV  
 Forward(km/h) 6.0 9.6 20.5 38  
 Reverse(km/h) 6.0 9.6 20.5 38



## 制动 (Brakes)

独立的2个制动踏板，单个踏板制动作用后轮单侧油盘制动器，双制动踏板同时作用制动后轮。  
 Oil immersed disc brakes are actuated by individual braking on each side rear wheel with two separate pedals. Integral brake on rear wheel is actuated by operating the two pedals at the same time.

停车制动：软轴操纵机械作用半轴制动。

Parking brake: flexible shaft control mechanical applied axle shaft braking.



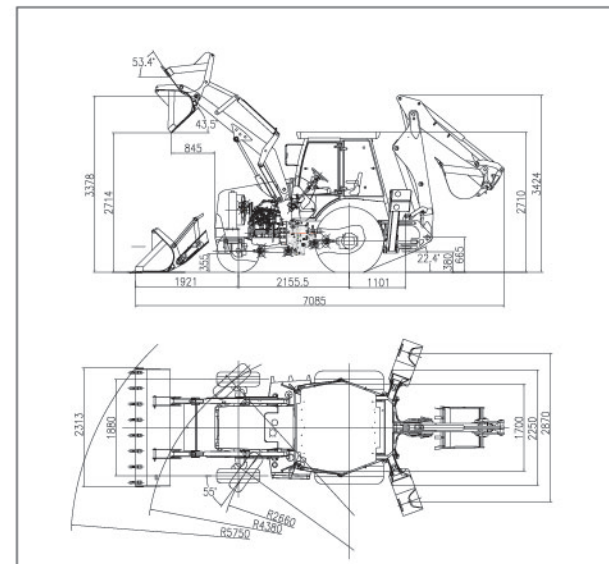
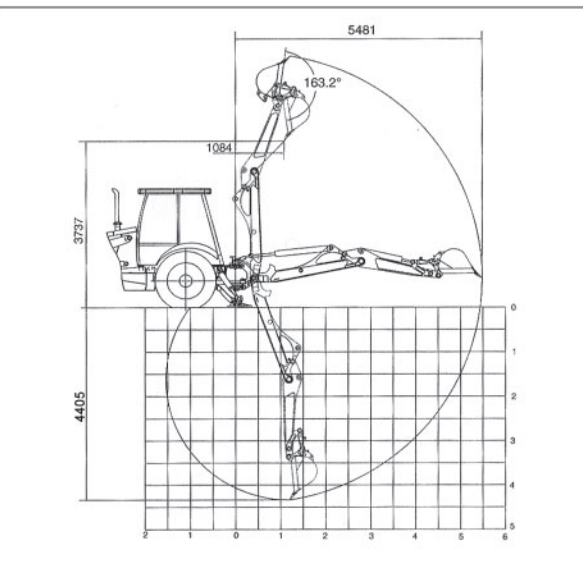
## 前后桥 (Front and Rear Axles)

采用进口著名的桥，重载桥轮边采用行星减速，前桥摆动角为11°。后桥差速器通过装载手柄上的开关采用电液控制。  
 Adopted imported well-known brand axles, Heavy duty axles with planetary reduction gears in the wheel hubs. Front axle total oscillation angle is 11°. Differential lock in the rear axle controlled by electro-hydraulic system with a switch on loader lever  
 最小离地间隙 Min.ground clearance ..... 275mm(4WD)/355mm(2WD)  
 最大爬坡能力 Max. gradient capacity ..... >30%



## 转向 (Steering System)

前轮转向，负荷传感优先转向方式  
 The front steering wheels are controlled by load sensing priority valve steering system.  
 最小转弯半径 ..... 4380mm  
 Min.turning radius at the outer of front wheel ..... 4380mm



## 反铲作业性能 (Backhoe Performance)

额定铲斗容量 ..... 0.3m³  
 Max. digging depth ..... 4405mm  
 Max. digging force ..... 50±10%kN  
 Max. digging radius ..... 5481mm  
 Max. dumping height ..... 3737mm



## 轮胎 (Tyre)

前轮 Fore tire size ..... 12.5-16NHS-12PR(4WD)/11L-16F3-12PR(2WD)  
 后轮 Rear tire size ..... 19.5L-24R4-12PR

## Best Matched Power Train



- Adopted Cummins engine that features strong power, low oil consumption, big power reservation.
- Perfect configurations like F4/R4 Synchromesh mechanical shift transmission and free-maintenance axle ensures superior productivity and durability.

## High Efficiency Hydraulic System



- Adopted imported hydraulic components like multi-way valve make operation more stable and quick action and more precise.

## Comfortable Cabin



- Spacious and comfortable operator station allows 360° visibility. Adjustable seat, steering, and backhoe controls allow the machine to better fit any operator.