





>> SPECIFICATIONS:

ENGINE	
Emission Standard	Tier 3/ Stage III
Make /Model	CUMMINS/QSF2.8
Power /Rotation speed	53kw(72HP)@2200rpm
Number of cylinder	4
TRACK SYSTEM	
Maximum Travel speed	2.3/4km/h
Width of track shoe	450mm
Number of track shoe per side	39pcs
Number of upper roller per side	1
Number of bottom roller per side	5
PERFORMANCE PARAMETER	
Standard Bucket capacity	0.4m ³
Swing speed	12rpm
Maximum Grade ability	35°
Maximum Bucket digging force	58KN
Maximum Arm digging force	40KN
Hydraulic system pressure	27.5Mpa
Machine weight	9000kg
Fuel tank	110L
Hydraulic oil tank	100L
MACHINE SIZE	
Overall dimension (L*W*H)	6410mm*2278mm*2630mm

Height of cabin	2630mm
Track length on ground(Axle base)	2209mm
Track gauge	1750mm
Minimum Ground clearance	375mm
Swing radius at tail	1813mm
WORKING RANGE	
Maximum Digging height	7050mm
Maximum Dumping height	5188mm
Maximum Digging depth	4015mm
Maximum Vertical digging depth	3550mm
Maximum Digging radius	6540mm
Minimum swing radius	2140mm
Maximum Lifting height of blade	370mm
Maximum Cutting depth of blade	344mm

>> MAIN FEATURES:

- ▲ The crawler excavator is an economic type excavator ,which matched CUMMINS engine with strong power low noise and low oil consumption and environment protection
- ▲ Fitted imported brand main pump and valves .
- ▲ Adopted imported driving motor and swing motor.
- ▲ Adopted hydraulic pilot servo operation system and hydraulic oil radiator ensure the machine have high working efficiency .
- ▲ The professional structural parts and working mechanism , ensure the machine has reliability and durability .
- ▲ The breaking pipeline equipped improve the working performance .
- ▲ Installed luxury full seal cabin with A/C and LCD display and LED lights etc.
- ▲ The humanized design , ensure the machine can comfortable operation and convenient maintenance.

>> MAIN DIMENTIONS:

