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Advanced Configuration

Ecological and economical

Adopting new environmental friendly Yanmar engine, low speed torque, low fuel consumption, high operating efficiency, reliable and durable.

It adopts a cross-stage large displacement constant power variable pump with high volumetric efficiency.

XCIC

Excellent after-sales service

- ▶ Global after-sales service system and quick response mechanism
- ▶ Real-time technical consultation and maintenance

Multiple applications

Short tail design and short slewing radius can achieve flexible operation in confined space

▶ Multiple additional configurations to adapt to a variety of operating requirements

Convenient maintenance

- Easy maintenance design, open the engine hood for no dead angle maintenance
- The high pressure quick coupler pipeline and the back-up pipeline with adjustable flow make you use at ease.

Comfortable operational experience

- Fresh air conditioning system to ensure the appropriate temperature
- ▶ Toughened glass cockpit with good safety view
- Detailed design concept improves comfort

Safe and durable

XE60DA

- Integrated body design
- ➤ Strengthened structure and stress dispersing
- ▶ Upgrade undercarriage to improve load bearing performance



Ecological And Economical

- Adopting new environmental friendly Yanmar with low speed torque, low fuel consumption and high operating efficiency, reliable and durable. The arrangement of the intake line is optimized to reduce the intake resistance, increase the intake air quantity, and improve fuel utilization.
- It adopts a cross-stage large displacement constant power variable pump with high volumetric efficiency. By properly adjusting the pump power and adopting a new generation of main valve with lower pressure loss, the overall energy consumption is lower, the corresponding speed is faster, and the control is more precise.



Comfortable And Safe

Comfortable

The cab is simple, smooth, and more beautiful. The rear view is wider, and the cab is equipped with a new silicone oil shock absorber, which greatly reduces the fatigue of the driver's long-term operation and improves work efficiency. Increasing the glass sliding window on the right side of the cab and opening the left and right sliding windows of the cab can form convection of the wind. At the same time, it is convenient for the driver to communicate with people on both sides of the vehicle.







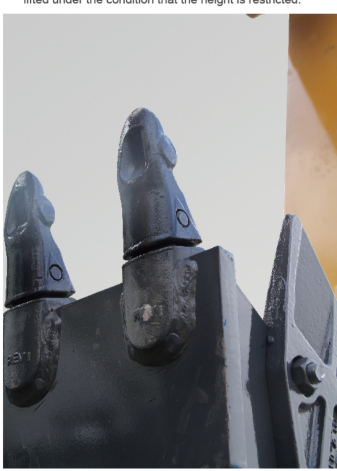


The cab, undercarriage and console are integrated by adopting advanced welding technology, which greatly reduces indoor noise and ensures the comfort of operator.



Reliable

▶ 1.The oil pipe of the arm cylinder is arranged on both sides of the cylinder to prevent the cylinder pipe from being damaged due to excessive movement when the boom is lifted under the condition that the height is restricted





- ▶ The layout of the three-inch working lights is reasonable, which ensures the safety of the operator's night work.
- Add a power relay protection box to prevent the power relay from being damaged by dust or rain. The high current fuse is placed near the battery to protect the entire vehicle circuit.
- Re-optimize the design of the boom and the arm, and further strengthen the key parts. The bucket tooth is mounted on the horizontal pin and adopts a new pin fixing method to effectively prevent the bucket tooth from falling off.
- The tailstock part of the rotary platform is mainly strengthened, and the box structure is adopted to increase the overall rigidity to prevent the tailstock from deforming after a long time of work. At the same time, the strength of the engine legs is increased to meet the severe working conditions of engine vibration during heavy load operation.

Maintenance And Service

- After the hood is opened, the maintenances of diesel engine filter and oil filter are within reach.
- A wide range of after-sales service system, quick-response rescue mechanism to ensure that you use at ease.
- The glass liquid water bottle is installed on the back side of the cab to facilitate the observation of the glass water level.
- ▶ The slewing motor gear oil filling port is led out to the fuel tank for easy filling of the gear oil, which reduces maintenance difficulty and greatly reduces maintenance man-hours.









Hydraulic Excavator XE60DA

Standard Equipr	nent	
	Name of equipment	XE60DA
	Engine model	4TNV94L
	Emission level	National III
	Manual preheating	
	Air cleaner (equipped with air cleaner blockage indic	ator)
	Double filter element of air filter	
	Air prefilter	
Engine	Collector type engine oil filter	
	Collector type fuel main filter	
	Fan shroud	
	Radiator auxiliary water tank	
	Oil-water separator	
	Alternator	
	Soft shaft speed control	
	Control valve with main overflow valve	
	Pilot filter	
	Oil suction filter	. 16
Hydraulic system	Accumulator	CNIC
	Arm flow regeneration	XC
	Hydraulic oil ISO VG 46	NA
	Spare valve plate	111
	AM - FM radio with digital display	mar
	All - weather soundproof steel structure cab	
	Beverage cup holder	
Cab and interior trim	Two stereo speakers	
	Engine key switch	
	Emergency hammer	

		Fire extinguisher support
		Front window washer
		Cleanable floor mat
		Footrest board
		Luxury seat
		Openable front upper windshield
		Removable front and lower windshield
		Tempered glass sliding door and window
		Intermittent windscreen wiper
		Seat belt
		Control handle
Cab	and interior trim	Travel control pedal with detachable manual control lever
		Coat and hat hook
	mall	High and low gears shift
		Air conditioning system
	Pic.	Cigarette Lighter/Standby Power Supply
=csiclar		Top sunroof
OTT IN	Non	Internal lighting in the cab
= 2CI		Document bag
Monda		Rearview mirror
re, allie		LCD liquid crystal monitor
Pulo		Driving door locks and cabin locks
official malle		Alarm horn
		Parking brake for walking
	Safety and security	Rotary parking brake
con	figuration	Battery circuit breaker
		Hydraulic safety locking lever
		Emergency escape hammer



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Safety and security	Left and right rearview mirrors
configuration	Front work light
	Track tensioning mechanism
	Bottom frame traction ring
	400 mm three-rib track shoe
Chassis system	Bottom sealing plate of chassis
and shield	Walking motor sealing plate
	Track clamp
	Bulldozer shovel
	Supporting chain wheel and supporting wheel
	Boom
Working device	Bucket rod
	Bucket 0.23m3 (ISO full bucket)
	Battery (1× 90Ah)
	12V power interface
	Engine cooling water temperature display
	Fuel level display
	Engine speed display
Electrical system	Working hour meter
	Engine oil pressure, engine overheat alarm
	Charging indication
	Air filter clogging alarm
	Engine warm-up indication
	Hydraulic oil temperature alarm
	Left boom working light
Lighting lamp	Working light mounted in the cab
Counterweight	Counterweight

Optional Equipment

	Name of equipment	XE60DA
	Hydraulic pipeline: breaking hammer	
Hydraulic system	Hydraulic oil ISO VG 32, 68	
Cab and interior trim	Fire extinguisher	
Safety and security	Roll over protection structure (ROPS)	
configuration	Falling object protection structure (FOPS)	
Chassis system and shield	Track rubber block	
	Breaking hammer	
	Bucket 0.08m3 (ISO full bucket)	
Working device	Bucket 0.21m3 (ISO full bucket)	
	Bucket 0.25m3 (ISO full bucket)	
	Bucket 0.30m3 (ISO full bucket)	
Electrical system	12V cigarette lighter	

Main Specifications

Item		unit	Main specifications
Model	Model		XE60DA
Operating w	reight	Kg	6010
Bucket capa	acity	m³	0.23
	Model	1	4TNV94L-BVXG
	Direct injection	1	\checkmark
	Four strokes	1	\checkmark
	Water cooling	1	\checkmark
Engine	Turbo-charging	1	×
	Air-to-air intercooler	1	\checkmark
	No.of cylinders	1	4

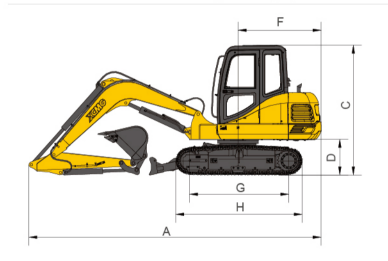


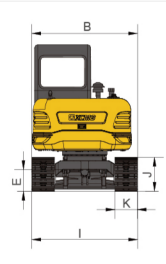


Item		unit	Main specifications
	Rated power	kw/rpm	36.2/2100
Engine	Maximum torque/speed	N.m/rpm	207.4/1000
	Displacement	L	3.054
	Travel speed (H/L)	km/h	4.2/2.2
	Swing speed	r/min	10
	Gradeability	0	35
Main performance	Ground pressure	kPa	32.5
	Bucket digging force	kN	48.3
	Arm digging force	kN	32.5
	Maximum tractive force	kN	50.5
	Main pump	/	1
	Rated flow of main pump	L/min	151.2
Hydraulic	Main safety valve pressure	MPa	24.5
system	Travel system pressure	MPa	24.5
	Swing system pressure	MPa	23
	Pilot system pressure	MPa	3.5
	Fuel tank capacity	L	110
Oil Capacity	Hydraulic tank capacity	L	85
	Engine oil capacity	L	12
	Length of boom	mm	3000
Standard	Length of arm	mm	1600
	Bucket capacity	m³	0.23
Optional	Others	1	quartering hammer, rubber track block
	Bucket capacity	m³	0.2m³ Strengthen bucket 0.08m³Ditching bucket

Dimensions

	Item	Unit	Parameters
	A Overall length	mm	5860
	B Overall width	mm	1920
	C Overall height	mm	2585
	D Width of platform	mm	1780
	E Overall width of chassis	mm	1920
	F Track shoe width	mm	400
Apperance size	G Wheel gauge	mm	1990
	H Track gauge	mm	1500
	I Counterweight clearance	mm	700
	J Minimum ground clearance	mm	385
	Dozer blade (width / height)	mm	1920×340

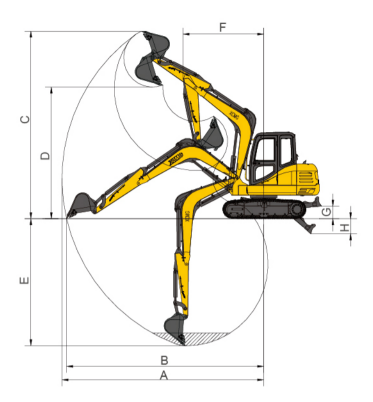




Working Range

	Item	Unit	Parameters
	A Max. digging height	mm	5630
	B Max. dumping height	mm	3945
	C Max. digging depth	mm	3830
	D Maximum depth cut for 2240mm(8 ft) level bottom	mm	2680
Working scope	E Maximum vertical wall digging depth	mm	6130
	F Max. digging radius	mm	2460
	G Min. swing radius	mm	1670
	Dozer blade maximum lifting height	mm	390
	Dozer blade maximum digging depth	mm	560





Lifting Capacity

Lifting	Rated lift capacity – Straight ahead (back) (kg)			Rated lift capacity – over-side (kg)				
Lifting point height (m)	Lifting point radius (m)		Lifting capacity at		Lifting point radius (m)		Lifting capacity at	
	1.5	3	4.5	maximum radius	1.5	1.5	1.5	maximum radius
4.5				*990				870
3			870	750			630	530
1.5		1640	830	630		1160	580	430
Ground		1500	780	640		1030	540	440
-1.5	*2370	1480		810	*2370	1010		560

Capacities marked with an asterisk(*) are limited by hydraulic capacities.





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