





TECHNICAL PARAMETERS

	Name	Data
	Operating weight	5850 kg
	Boom length	3000 mm
	Arm length	1550 mm
	Standard bucket	0.25 m3
Basic	Max. Travel speed	2.5/5.0 km/h
	Max. Swing speed	11 rpm
	Grade ability	35° (70%)
	Ground pressure	31 kPa
	Max. Traction force	58.3 kN
	Engine model	4TNV94L
	Rated power	36.2 kW/220 rpm
Engine	Max. Torque	212/1260±100N.m/rpm
	Displacement	3.054 L
	Fuel tank	130 L
	Max. Flow (total)	151 L/min
	Max. Working pressure	24.5 MPa
l li salaa salaa	Max. Pilot pressure	3.7 Mpa
Hydraulic	Max. Arm digging force	28 kN (ISO)
	Max. bucket digging force	40 kN (ISO)
	Hydraulic oil tank	80 L
	Track width	400 mm
Chassis	Track shoes number	38 (each side)
Chassis	Carrier rollers number	1 (each side)
	Track rollers number	5 (each side)
Electric	System vollage	12 V
Electric	Battery capacity	12 V, 100 Ah

PRODUCT FEATURES

Yanmar inline 4-cylinder, four-stroke engine with high-pressure common rail electronically controlled fuel injection system
High efficiency dual air and fuel filters
Parallel radiator cooling system
LUDV power balanced hydraulic system
Large LCD monitor and advanced electronic monitoring system
Safe and comfortable cab, ergonomic design
Frameless cab windows for wider operational vision
Working device adopts low alloy and high strength structural steel.

OPTIONAL

0.1m narrow bucket	
0.33m loading bucket	
Breaking hammer & pipeline	
Quick coupler pipeline	
Work warning light	
Walking alarm	
Top protecting net	
Front protecting net	
500mm triple grouser shoes	
600mm triple grouser shoes	
Track rubber block	



Jakarta Head Office

Galeri Niaga Mediterania 1 Jl. Pantai Indah Utara II Blok. X3 No. G8A-8B Pantai Indah Kapuk, Jakarta Utara - DKI Jakarta. Tela: 021 38756054

Makassar Branch Office

Kawasan Ruko Insignia Residence No Alt Jl. Perintis Kemerdekaan KM16, Makassa

Tangerang Branch Office

Kawasan Industri Milenium Blok P2 No.3 Jl. Pemda Tigaraissa, Sukamulya, Cikuj Tangerang - Banten. Telp: :021 59645008

Samarinda Branch Office

Kawasan Mangkupalas Business Center Blok D20 Jl. Ampera Pergudangan, Simpang Pasir Palaran

Surabaya Branch Office

Raya Gilang, Gilang Selatan, Gilang Kec. Tamar Sidoarjo - Jawa Timur Telo, 031 99794078

ce Bantaeng Site Project

Jl. Dusun Mawang, Desa Papanloe, Pajukukang,

Morowali Site Project Fatufia, Bahodopi, Morowali - Suławesi Tengah.



CDM6060N HYDRAULIC EXCAVATOR





Galeri Niaga Mediterania 1 J.I. Pantal indah Utara II Blok X3 No. GBA-8B Pantal Indah Kapuk, Jakarta Utara - DKI Jakarti Telp: 021 3876/9054

Office Samarinda Branch Off

No A128, Kowasan Mangkupalas Business Center B

Kanasarinda Branch Offi

Kowasan Mangkupalangan Simpang Pasir

Surabaya Branch Offic Jl. Raya Gilang, Gilang Selatan, Gilang Kec. T Sidooyo - Jawa Timur

Bantaeng Site Proje

ilang Kec. Taman, nur 8 OPERATING WEIGHT:

ENGINE POWER: 36.2kW

5850kg

■ BUCKET CAPACITY: 0.25m³

■ TRAVEL SPEED: 2.5/5.0km/h

CDM6060N Hydraulic Excavator



High Stability—–Engine, Fan, Main pump made by reliable suppliers and superior material

Yanmar TNV series engine features crankshaft direct drive oil pumps, high hardness cylinder block and gear box, single-plunger high-pressure timing injection pump. Lower noise, lower emission and stronger power



Upgraded Cooling system. Fan with low speed ratio makes less noise. Large heat dissipation area, improving heat dissipation efficiency, prolonging the service life of engine and hydraulic components.



Equipped with LONKING large flow LP072 main pump and LV125 new main valve, displacement increases, flow increases. Using "Arm Regeneration" technology adopted, improving the overall working efficiency.





Upgraded cab. More space, Better vision



Equipped with suspended leather seat and ergonomically optimized pilot control system to alleviate operating fatigue effectively



Equipped with one-button start and **5.7 inches LCD**, man-machine interaction is more convenient and intelligent.

Equipped with intelligent noise reduction, the bluetooth radio can be easily connected to your mobile phones, tablets, and other electronic devices, presenting you with a better entertainment and calling experience.



High Efficiency—Large load capacity, Easy to maintain

Working device adopts the design concept of 10 tons product, and side boom can reduce the moment of inertia effectively. The syablility of the whole machine is great.

Equipped with standard 0.25m3 earthwork bucket that is optimized according to mechanical analysis and made of special wearresistant steel material cutting plate, CDM6060N is endowed with a longer service life of its digging bucket.

Rear cover adopts three-door design, which solves the problem of compact space and inconvenient daily maintenance of traditional small excavators. Daily maintenance can be easily completed by standing on the ground.





