

Shandong Rhinoceros Engineering Machinery CO., LTD

XN75-9 specification

With CE certificate

CRAWLER EXCAVATOR

Adopting YANMAR engine, low noise, energy-saving, reliable, eco -friendly.

Imported hydraulic system ensures high reliability.

Easy to read LCD monitoring system helps reduce maintenance and ownership cost

The ends of boom & arm are casted, which ensures this part will not crack within 5000 hours

Spacious cabin with air conditioner offers a comfortable working environment. Full colorful monitor dynamically show the working condition of the machine.



Delivery time: within 15 days after received the down payment

Terms of payment: 30% T/T in advance, balance paid before shipment.

Warranty: 1 year.

ADD: Dingyuanzhai Industrial Park, 18km east of liaocheng, Shandong Province, China.

Tel: 0086-635-8362550 Fax: 0086-635-5846000



Shandong Rhinoceros Engineering Machinery CO., LTD

Detailed specification:

MAIN DIMENSIONS	UNIT	XN75-9
(Operating Weight)	kg	7500
(Overall Dimension)	mm	6200x2100x2500
(Cab Dimension)	mm	1150x1100x1600
(Bucket Capacity)	cbm	0.3
SYSTEM CONFIGURATION		
(Engine Type)		YANMAR(4TNV94L-SFN)
(Rated Power/Speed)	kw	39.8
(No. of Cylinders/Type)		4 cylinder / in line
(Starting Type)		Electirc 12V
(Hydraulic Main Pump)		DOOSAN
(Hydraulic System Pressure)	MPa	21
(Hydraulic System Flow)	L/min	146
(Pilot Pump)		DOOSAN
(Valve)		EATON
(Swing Motor)		EATON
(Max Swing Speed)	r/min	9 r/min
(Travel Motor)		EATON
(Speed)	km/h	H: 3.7km/h ; L: 2.3/km/h
(Bucket Digging Force)	Kn	42
(Arm Digging Force)	Kn	33
(Working Fuel Consumption)	L/h	7.08
(Diesel Oil Tank Capacity)	L	160
(hydraulic Oil Tank Capacity)	L	120
OPERATION RANGE		
(Boom Length)	mm	3300
(Arm Length)	mm	1750
(Radius to Rear End)	mm	1785
(Ground Clearance)	mm	345
(Blade Dimension)	mm	2024x345
(Max Digging Height)	mm	6400

ADD: Dingyuanzhai Industrial Park, 18km east of liaocheng, Shandong Province, China.
Tel: 0086-635-8362550 Fax: 0086-635-5846000

Shandong Rhinoceros Engineering Machinery CO., LTD

(Max Dumping Height)	mm	4450
(Max Digging Depth)	mm	3880
(Max Digging Radius)	mm	6270
(Standard Machine With A/C)	A/C	Standard
(Packing Way)		2 units in a 40HQ
(Passed Certificates)		CE ISO

More photos



