KUBOTA MINI EXCAVATOR KX80 52kW/70hp



Kubota improves its largest, most advanced Utility Class excavator. Achieve industrial performance in urban environments.

Kubota, the world's compact excavator leader, introduces the ideal solution for job sites requiring extra performance in tight quarters. The, Kubota's first 8 ton excavator, is everything Kubota customers expect, and much more. The Kubota DI engine powers the 3-pump load sensing hydraulic system through the hardest, heaviest work with industrial digging forces. You can work in the comfort of a safety-certified, air-conditioned cab. Plus, fuel-saving, adjustable auxiliary flow rates and auto-idle help you control operating expenses. You get all of this, and more, only from Kubota.

A 70-horsepower Kubota diesel engine provides the energy behind the powerful KX080-3S working performance. The 3331 cc Turbo Direct-injection engine contributes to easy starting on those cold mornings, low sound levels, and energy-saving fuel economy. And because Kubota is environmentally conscious, the engine complies with the U.S. EPA's 2008 interim Tier IV emissions regulations—without losing horsepower or ease of operation.

Save fuel with Kubota's Auto Idle. Reduce engine RPM instinctively when high engine speed isn't needed. When the control levers are in neutral for more than 4 seconds, the engine RPM automatically idles. Move any control lever and the engine RPM immediately returns. This innovative feature reduces noise and exhaust emissions while reducing operating costs.

The KX080-3S is designed with a shorter rear overhang. Thanks to this contoured, tight tail design, the KX080-3S is more stable, can handle a wider range of loads, and can work in more restrictive spaces than traditional tail swing excavators.

dicla.com

For Earth, For Life

agri machinery



SPECIFICATIONS

Model		KX080-35				
Type of cabin				ROPS / FOPS cabin		
Type of tracks	0.0000			Rubber / Steel		
Martin Contraction of the International States of the Inte	Model			Kubota V3307 DI-T		
Engine	Output (SAEJ 1995 gross)		HP (kW)/mm	70.0 (52.2) / 2000		
Lingine	Output (SAEJ 1349)	(ter	HP (kW)/mm	66.5 (49.6) / 2000		
	Displacement cc			3331		
	Overall length: mm		mm	6450		
Dimensions	Overall height mm			2540		
PROPERTING IS	Overall width mm			2200		
	Min. ground clearance mm		mm	390		
	Pump capacity #/min		#/min	72.0 Variable × 2/ 66.6 Gear ×1		
Hydraulic system	Auxiliary hydraulic flow		e/min	100/66.6		
	Max, breakout force	Bucket / Arm	kgt	6650 / 3880		
	Travel speed	Low / High	km/h	27/4.9		
	Max. traction force	Low speed	kg	6630		
	Tumbler distance mm		2300			
Drive system	Crawler length mm			2900		
	Shoe width	Rubber / Steel	mim	450 / 450		
	Ground contact pressure	Rubber / Steel	kgl/cm ²	0.367/0.369		
	Unit swing speed rpm		m	9.5		
Swing system	Boom swing angle	Left / Right	degree	70/60		
	Dimensions	Width	mm	2200		
Blade	LAURENTSKUTS	Height	mm	500		
Contraction of the second s	Max. lift above ground mm		mm	500		
	Max. drop below ground mm			500		
Hydraulic oil (reservoir / system)				75/135		
Fuel reservoir	A THEY CARDAN	2	1	115		
Operating weight (Including operators weight 80 kg.) Rubber / Steel		kgs	8280 / 8330			

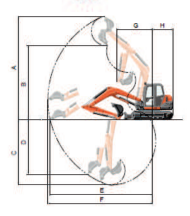
The company insuries the tight to change the above specifications without noise. This brochure is for descriptive purposes only. Please contact your facal Rubote deale for warranty internation. For your safety, Rubote strongly recommands the use of a Hollower Protective Structure (HOPS) and seal bet for atmost all applications.



WORKING RANGE

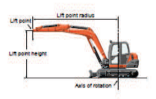
	N	Nodel		KX080-3S
A	Max, digging height		mm	7300
в	Max. dumping height		mm	5250
С	Max. digging depth		mm	4600
D	Max. vertical digging depth		mm	3850
E	Max. digging radius at ground		mm	7170
F	Max. digging radius		mm	7330
~	Min. turning radius	w/o swing	mm	2490
G		w/ swing	mm	2000
н	Min. tail turning radius		mm	1460





LIFTING CAPACITY

LIFT POINT HEIGHT		LIFTING CAPACITY OVER-FRONT BLADE DOWN unit=ton LIFT POINT RADIUS (m)		LIFTING CAPACITY OVER-SIDE unit=ton LIFT POINT RADIUS (m)			
	3	2.20	1.65	1.55	2.20	1.10	0.80
GL	2	3.35	1.85	1.60	2.25	1.05	0.70
	1	4.15	2.05	1.60	2.05	1.00	0.70
	0	4.35	2.15	1.65	1.95	0.95	0.70



dicla.com

agri machinery **DICLA**