Kubota

KUBOTA CRAWLER DUMPER





For Precision Performance, Unrivalled Durability and Worksite Kubota's KC110HR Crawler Dumper is the Only Choice.



Compact Design

Working in space-restricted environments is easy with the compact KC110HR. The narrow, 980 mm machine width lets it fit into small workspaces, while the compact-but-powerful dumping carrier can rotate tightly with minimal overhang.

HST

The KC110HR crawler dumper features a variable-speed Hydrostatic Transmission (HST) system. This advanced non-clutch transmission allows the operator to smoothly and easily make forward/reverse directional changes and fine speed adjustments. The KC110HR's HST helps make working and travelling more efficient and productive, and it offers a smoother ride, reducing operator fatigue.

Advanced Track Mechanism

The rugged KC110HR crawler dumper boasts numerous features for stable and smooth performance. The double-flanged track rollers improve lateral stability, and the advanced design of the swing-type track rollers in the middle give the

track mechanism the flexibility to move on uneven terrain by rolling with the tread, which is made of durable rubber. These enhancements let the KC110HR transport heavy loads easily and provide a comfortable ride for the operator, even at high speeds. The system offers exceptional travel performance and manoeuverability for various environments, whether travelling on flat surfaces or rough slopes.



Superior Dumping Performance

With its scoop-end carrier, the KC110HR can quickly dump soil, rocks, gravel, and other materials smoothly. To make the job simpler, the 90° dump angle lets its cargo fall with ease on any terrain.







Courtesy of Machine.Market

Efficiency,

180° Turn Carrier

With the simple stroke of a lever, the cargo carrier of the KC110HR can be rotated 180°. This advanced feature gives the operator options in selecting the dumping and loading direction, making both tasks virtually hassle-free.



Kubota Original Engine

Loading, hauling, and dumping heavy loads demands power, and the KC110HR crawler dumper rises to the occasion. The ideal air and fuel mixture in the powerful D722 liquid-cooled, 4-cycle, Kubota diesel engine keeps the KC110HR running strong on any terrain. The clean, 15 PS (10.9 kW)/3000 rpm engine starts easily on command, and provides low noise and minimal vibration for efficient crawler performance, smooth carrier hauling capability, reduced operator fatigue and improved driving comfort.



Full-open Bonnet

For fast and easy maintenance, the fullopen bonnet gives clear access and an unfettered view of many vital internal mechanisms, such as the engine, radiator, and the oil and air filters.



Controls

Operate the KC110HR with ease. Its user-friendly design places all of the control levers and switches within easy reach of the operator at all times.



KUBOTA CRAWLER DUMPER

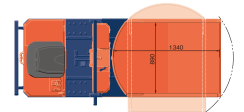
Courtesy of Machine.Market

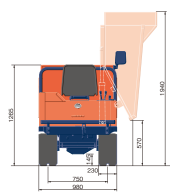
SPECIFICATIONS

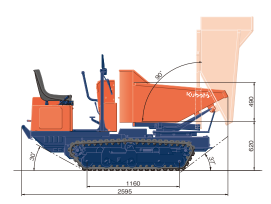
Model			KC110HR
Carrier type			180° rotation
Machine weight kg			910
Max. loading capacity kg		kg	1000
Transmission			HST
Travelling speed	Forward	km/h	0~5.4
	Reverse	km/h	0~5.4
Engine	Model		Kubota D722
	Туре		Water-cooled, diesel engine E-TVCS
	Number of cylinders		3
	Output ISO9249	kW (PS)/rpm	10.9 (15) / 3000
Dimensions	Overall length	mm	2595
	Overall width	mm	980
	Overall height	mm	1265
Bed inner size	Length	mm	1340
	Width	mm	890
	Height	mm	490
Undercarriage	Ground clearance	mm	145
	Tumbler distance	mm	1160
	Track centre-to-centre distance mm		750
	Rubber shoe width	mm	230
Max. dumping clearance mm		mm	570
Max. dumping angle degree		degree	90
Dumping direction degree		degree	180
Fuel tank capacity L		L	15

* Specifications are subject to change without notice for purpose of improvement.

DIMENSIONS







Unit: mm

KUBOTA EUROPE S.A.S.

19-à 25, Rue Jules - Vercruysse - Zone Industrielle - B.P. 50088 95101 Argenteuil Cedex France Téléphone : (33) 01 34 26 34 34 Télécopieur : (33) 01 34 26 34 99

KUBOTA Baumaschinen GmbH

Steinhauser Straße 100 D-66482 Zweibrücken Germany Telefon : (49) 0 63 32 - 487 - 312 F a x : (49) 0 63 32 - 487 - 101

Cat. No.0000-01-EU Printed in Japan '07-03D.

Courtesy of Machine.Market