

KUBOTA CRAWLER DUMPER

KC250H/KC250HR



When a Job Requires Power, Durability and Worksite Efficiency, Rely on Kubota's KC250H/HR Crawler Dumpers.



Advanced Track Mechanism

The rugged KC250H/HR crawler dumpers boast 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 KC250H/HR 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 two styles of carriers to meet your

needs, these crawler dumpers make hauling and dumping easier.

C250H

The KC250H features a spacious, box-shaped carrier, which is ideal for transporting construction materials, such as concrete blocks. In addition, the rear gate opens widely to let its loads slide off quickly and easily.

KC250HR

⑻

The KC250HR features a scoop-end carrier that's great for tasks such as backfilling. Plus, its 85° dump angle and 180° turn system allow the desired amount of soil, gravel, and other materials to fall amountly.



HST

The KC250H/HR crawler dumpers feature a variable-speed, 2-pump, 2-motor, non-clutch Hydrostatic Transmission (HST) system. This advanced transmission offers smooth control—the operator can select the speed best suited for the terrain, and easily shift from High speed (up to 11 km/h) for flat surfaces, to Low speed (up to 6 km/h) for rougher terrain. This HST helps make working and travelling more efficient and productive, and it offers a smoother ride, reducing operator fatigue.



KC250H/KC250HR



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.



Panel

Operate the KC250H/HR crawler dumpers with ease. The user-friendly design of the control panel places many of the control levers and switches on a side panel. This keeps control within easy reach of the operator at all times, whether the crawler dumper is moving in forward or reverse.



Reversible Seat

The Kubota KC250H/HR crawler dumpers feature a deluxe, reversible seat that allows the operator to turn 180° and face the direction of travel. And since the control lever is attached to the seat, operation is seamless, even in reverse. This helps create a safer, more efficient work site.



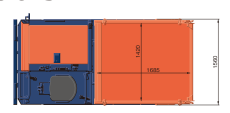


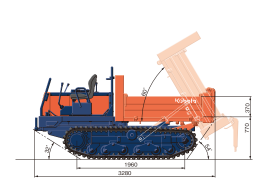
SPECIFICATIONS

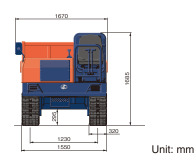
Model				KC250H	KC250HR
Carrier type				One-way dump	180° rotation
Machine weight kg				2100	2350
Max. loading capacity kg				2500	
Transmission				HST 2 Speed	
Travelling speed	Forward	low	km/h	0~6.0	
		high	km/h	0~11.0	
	Reverse	low	km/h	0~6.0	
		high	km/h	0~11.0	
Engine	Model			Kubota V2203 — M	
	Type			Water-cooled, diesel engine E-TVCS	
	Number of cylinders			4	
	Output ISO9249 kW (PS)/rpm			34.1 (46) / 2800	
Dimensions	Overall length		mm	3280	3650
	Overall width		mm	1560	1550
	Overall height mm		mm	1685	
Bed inner size	Length mm		mm	1685	2155
	Width mm		mm	1420	1300
	Height		mm	370	496
Undercarriage	Ground clearance mm		mm	295	
	Tumbler distance mm		mm	1960	
	Track centre-to-centre distance mm			1230	
	Rubber shoe width mm		mm	320	
Max. dumping clearance mm			mm	440	768
Max. dumping angle degree			degree	60	85
Dumping direction degree			degree	0	180
Fuel tank capacity		L	45		

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

DIMENSIONS





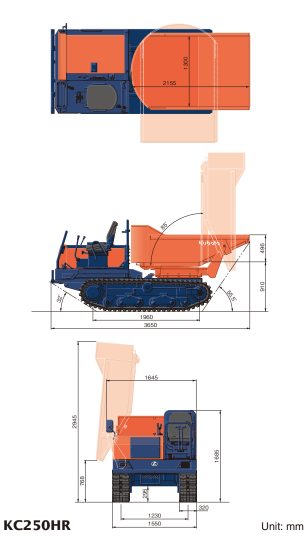


KC250H

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