## For Earth, For Life

## KUBOTA TRACKED DUMPERS KC300HR-5 KC300H-5

Engine output (PS): **KC300HR/H-5 : 50.5** 

Kubota

Machine weight (kg): **KC300HR/H-5 : 2,750** 

3 1 AL

Payload (kg): KC300HR/H-5 : 2,875

Kuboła

# Compact performance and

Compact, powerful and versatile, the KC300-5 are designed for The new KUBOTA KC300-5 can transport a large quantity of m time and trouble. With its fast traveling speed and loadging cap various ground conditions.

### **Unloading operation**

Unloading operation is fast and easy. The profile of the proof skip of every model has been designed to ensure a quick discharge of the material. With a dumping angle of 55° (H version) and 84° (HR version), all materials are discharged very easily. In addition, the rotary function  $(180^\circ)$  for the HR version and the three ways dump for H version allows emptying sideways in all conditions when filling a trench for example.

### Hydrostatic transmission (HST)

The KC300-5 crawler dumpers feature a variable-speed, 2-pumps and 2-motors and clutch less Hydrostatic Transmission. This allows it to perform counter-rotation maneuvers. The advanced transmission offers smooth control - the operator can select the most adapted speed for the job site, and can easily shift from High speed (up to 11 km/hr) for flat surfaces to Low speed (up to 6 km/hr) for rougher terrains. The HST system helps make working and travelling more efficient and productive, and it offers a smoother ride therefore reducing operator fatigue.

### Undercarriage with triple flange and short pitch

The KC300-5 track mechanism features 12 triple-flange rollers. Eight of which are mounted on an oscillating support. This guarantees great stability on slopes and rough terrain. The short pitch track offers a smooth ride for optimal comfort at high speed.





### Performance

With their fast travelling speed and a loading capacity of 2875 kg, the KC300-5 can easily transport a large quantity of material in a short time. With their powerful tracked undercarriage, they can work in different ground conditions. The KC300-5 can easily navigate obstacles thanks to a rear attack angle of 26° and a ground clearance of 330 mm.

## l remarkable design.

r optimum comfort. aterials easily and quickly saving you pacity of 2875 kg is the best to working in

<image>

### Loading capacity

Thanks to the great versatility, with a maximum loading capacity of 2875 kg and a volume of 1.49 m3, the KC300-5 is a real multi-purpose dumper that will give you the opportunity to carry all type of materials.

#### KC300H-5 (3-way dump)



## Multifunction joystick and LCD control panel with rear view camera

The LCD control panel is conveniently located to the right side of the operator. Whatever the driving direction, the operator always has excellent driveability of the dumper and good visibility of the dashboard indicators. The LCD monitor integrates a rear view camera. Therefore, the operator can concentrate on the job with less fatigue. A stop and start button on the console, allows to switch off the engine without turning the ignition key each time. Six standard LED headlights (four forward and two behind) guarantee perfect illumination. All these elements significantly increase safety on construction sites.



# SERVICE/SAFETY

A fully opening bonnet and optimum arrangement of internal parts for quick and efficient service and a shorter downtime.



### **Front Bumpers**

A front bumpers protect the machine and reduce potential damages. Two LED-working lights are protected and integrated behind this strong bumper.

#### Anti skid step

Getting on and off the machine very easily with the safe and conformable anti-skid step. This definitely minimise risk of accident of the operator.

## KUBOTA ORIGINAL DI (STAGE-V) ENGINE WITHS CRS AND DPF MUFFLER

Kubota Original DI Engine equipped with CRS and DPF, Kubota's direct-injection engines are now fully Stage-V compliant. The new and improved DPF reduces maintenance by increasing the service intervals for both the regeneration filter and ash cleaner.

### Safety, ROPS / FOPS canopy

Kubota

For maximum safety of the operator, the KC300-5 feature a ROPS / FOPS canopy completely in shape and a seat belt for additional safety. Two ergonomic handles perfectly sized for the operator's hand facilitate access to the driving post and supporting the driver during travel.

### Full reversible driving position

The Kubota KC300-5 crawler dumpers feature a deluxe reversible driving position, which allows the operator to turn through 180 degrees and face the opposite direction of travel. Since the multifunctional joystick are integrate in the right seat's console, operation is seamless, even in reverse. This helps create a safer and easy environmental for the driver.

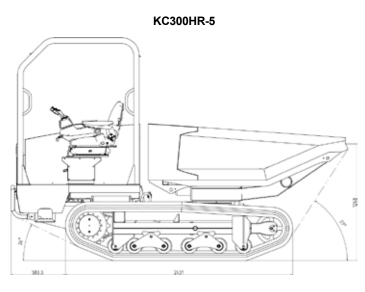


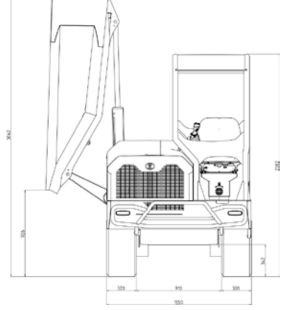


### Maintenance

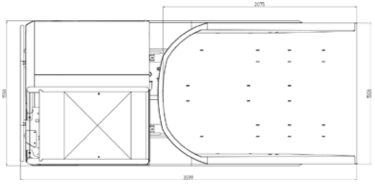
The fully open engine hood allows good access for easy maintenance. Daily engine checks are concentrated in one place. The battery is located outside the engine compartment in order to keep it cool.

### Dimensions

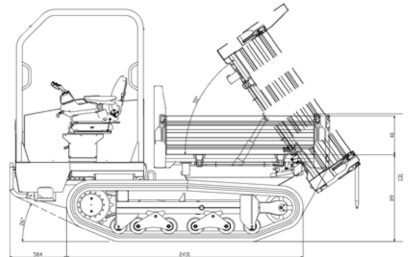


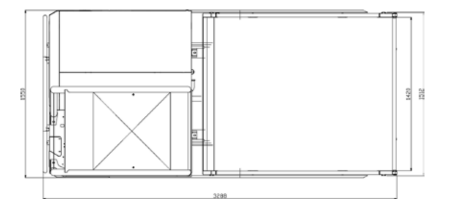


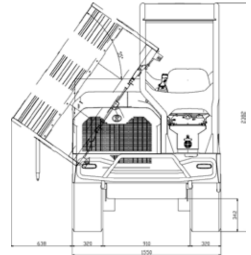
Unity: mm



KC300H-5







### **Specifications**

Model name			KC300H-5	KC300HR-5	
Engine	Brand		Kubota	Kubota	
	Model		V2403 (Stage V)	V2403 (Stage V)	
	Output	Kw (Hp)	34,1 (45,1)		
		rpm	2400		
	Displacement	сс	2403		
	Cooling system		Water cooled		
Operating Weight		kg	-	2750	
Max loading capacity		kg	-	2875	
Bucket tilting system			Proportional hydraulic		
Dumping direction			3-way dump	180° rotary dumping	
Transmission	Typology		Hydrostatic tra	Hydrostatic transmission HST	
	Hydraulic pumps		2 variable pu	2 variable pumps (Rexroth)	
	Hydraulic flow of pumps	l/min	2:	2 x 54	
	Hydraulic motor		Radial piston engine		
	Max pressure	bar	3	350	
Machine dimensions	Length	mm	3288	3599	
	Height	mm	23	2382	
	Width	mm	1550		
Internal skip dimensions	Length	mm	1637	2075	
	Width	mm	1440	1506	
	Height	mm	400	-	
	Dumping angle	degrees	55°	84°	
	Struck Volume (ISO6483)	m³	1,33	1,15	
	Rated Capacity (ISO6483)	m³	0,977	1,5	
Undercarriage	Ground clearance	mm	330		
	Approach angle	degrees	26° (front) / 57° (rear)		
	Pitch	mm	19	1950	
	Rubber shoe width	mm	320		
	Lower rollers	quantity	6		
Driving speed(forward/reverse)	1st speed	km/h	0	0~6	
	2nd speed	km/h	0 ~	0 ~ 11	
Max gradeability		degrees	Front side 20° / Lateral side 25°		
Fuel tank capacity		liters	4	45	
Hydraulic tank capacity		liters		51	



#### KUBOTA EUROPE S.A.S.

19, rue Jules Vercruysse Zone Industrielle - CS50088 95101 Argenteuil Cedex France Téléphone : (33) 01 34 26 34 34 Télécopieur : (33) 01 34 26 34 99

★ All images shown on this document are solely made for this brochure. The method of use of the machine, the safety devices and protective clothing must comply with the legal safety regulations.