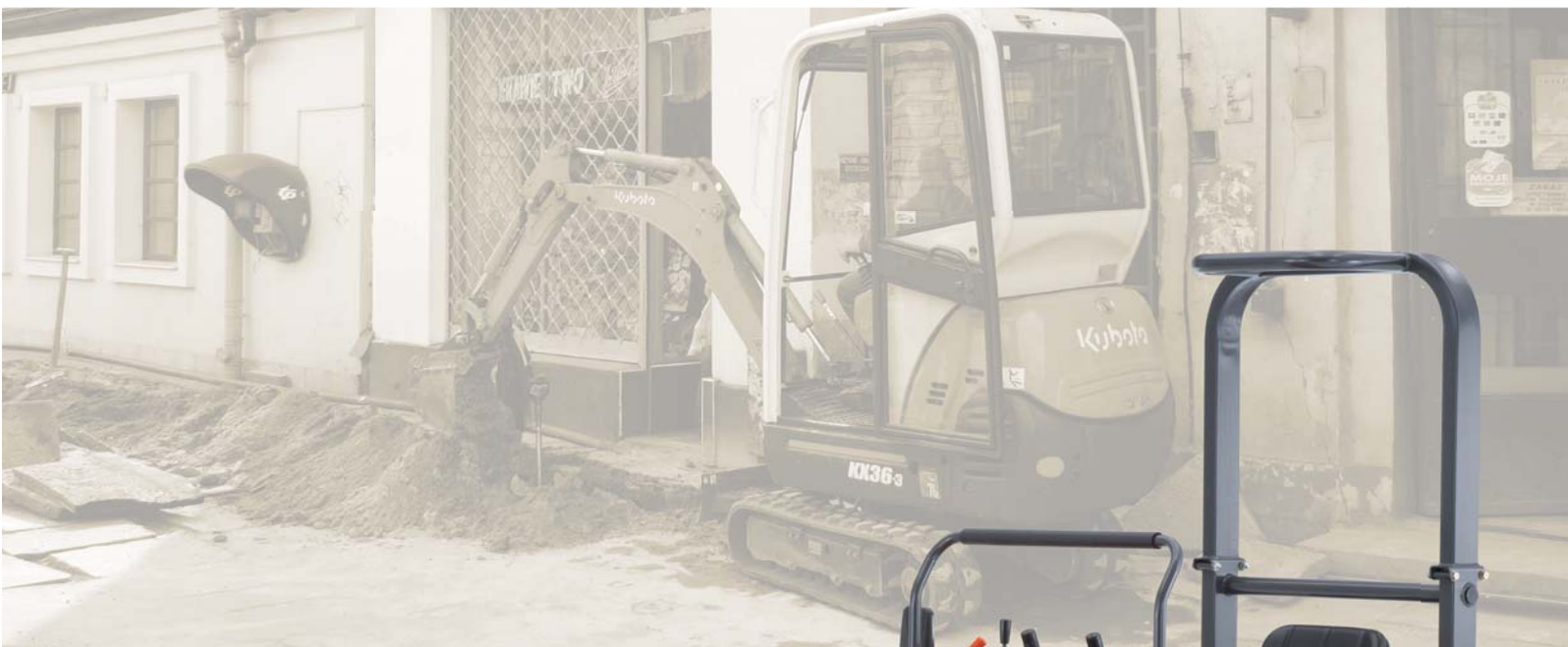




KUBOTA CRAWLER DUMPER

# KC70



Ideal for moving material in confined spaces and over difficult terrain.

# Compact, powerful and redesigned for better comfort, the new Kubota KC70 saves you time and trouble.



## Clean Environmentally Friendly Engine

Tough and dependable, the oil and air-cooled Kubota diesel engine delivers high torque, enhanced power and optimal fuel efficiency to minimise operating costs. It also features cleaner emissions, quieter operation and is easier on the environment.

## Large Load Capacity

Though compact in size, the 700 kg load capacity of the KC70 outworks many wheelbarrows and saves manpower.

## Outstanding Dump Force

The powerful hydraulic forward dump, with a maximum dumping angle of 68 degrees, empties material quickly and easily. It also allows spreading of loose material such as gravel.

## Full-open Bonnet

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



## Comfortable & Easy Operation

All levers and controls are easy to see and reach. The adjustable seat is redesigned for enhanced safety and better comfort to minimise fatigue.



## Electric Starter

A simple turn of the key activates the engine.



# KUBOTA CRAWLER DUMPER KC70

## Foldable ROPS

For extra protection, a foldable rollover protective structure is standard-equipped on the KC70. Folding the ROPS down lets you easily transport the crawler dumper on lorries, and travel under doorways to work indoors.



## Compact Design

With an overall width of only 880 mm, the KC70 efficiently transports material through gates and doorways, between houses, buildings and many other narrow spaces.

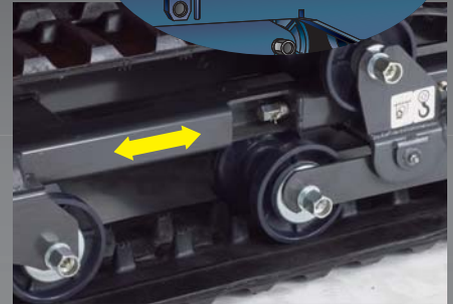
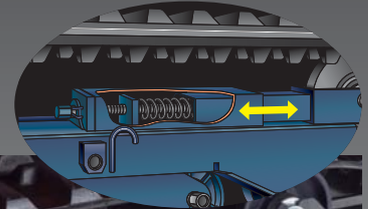


**880 mm**

**0 mm**

## Crawler Tension Adjusters with Built-in Springs

The built-in springs fitted to the tension adjusters absorb shock in order to help prevent damage to the rubber crawler.



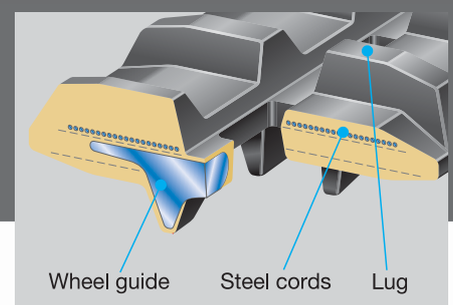
## Bogie-type Under Rollers

The bogie-type under rollers contribute to more stable travelling even over undulating terrain.



## Reinforced Rubber Crawlers

Reinforced steel cores help lengthen the life of the rubber crawlers.

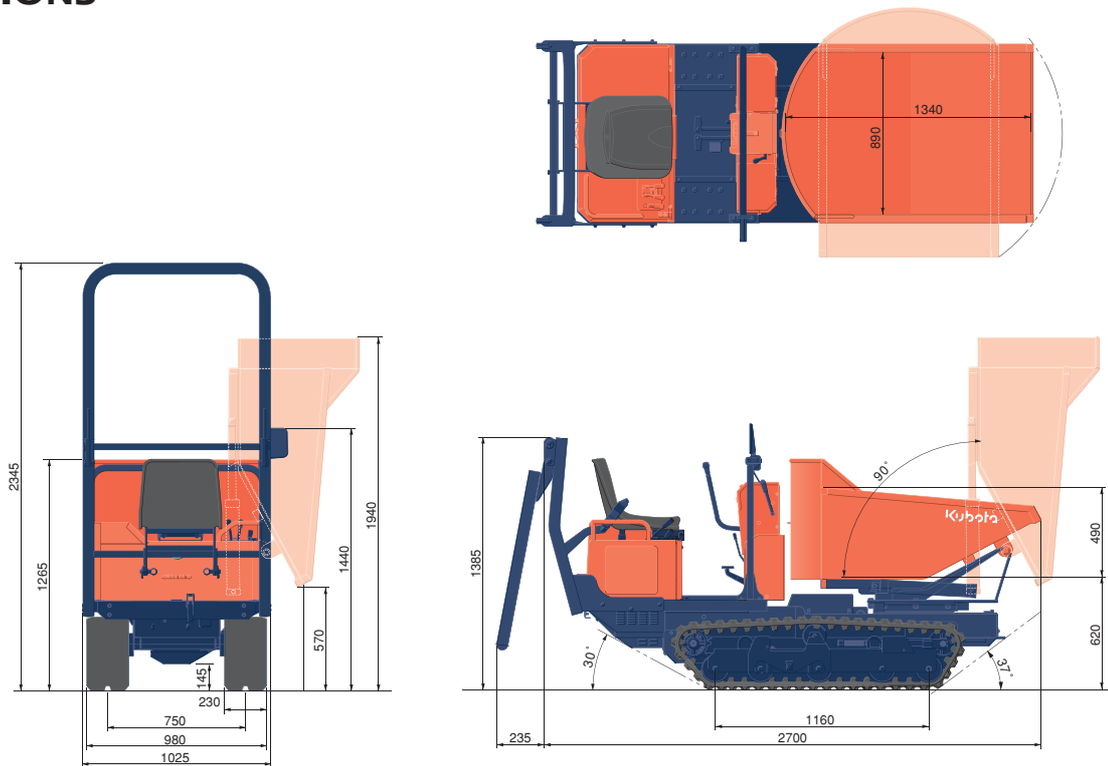


# SPECIFICATIONS

Model			KC70	
Carrier type			One-way dump	
Machine weight		kg	510	
Max. loading capacity		kg	700	
Transmission			Gear type	
Travelling speed (Forward/Revers)	1st	km/h	0 - 1.4/0 - 1.3	
	2nd	km/h	0 - 2.7/0 - 2.6	
	3rd	km/h	0 - 4.4/0 - 4.3	
Engine	Model		Kubota OC60 (EPA)	
	Type		Oil and air-cooled, 4 cycle, diesel engine	
	Number of cylinders		1	
	Output		kW (PS) / rpm	4.1 (5.6) / 2900
Dimensions	Overall length		mm	2360
	Overall width		mm	880
	Overall height		mm	1360 (1960/with ROPS)
Bed inner size	Length		mm	1250
	Width		mm	820
	Height		mm	350
	Capacity (Struck/Heaped)		ℓ	300/360
Undercarriage	Ground clearance		mm	130
	Tumbler distance		mm	980
	Track centre-to-centre distance		mm	620
	Rubber shoe width		mm	200
Max. dumping clearance			mm	380
Max. dumping angle			degree	Approx. 68
Dumping direction			degree	Front
Fuel tank capacity			ℓ	8.5

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

# DIMENSIONS



Unit: mm

## KUBOTA EUROPE S.A.S.

19 à 25, Rue Jules - Vercurysse -  
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