



Kubota



# KW095 | KW115

## INNOVATION MEETS PRECISION

Discover our new KW095 and KW115 wheeled excavators! Kubota's new wheeled excavators combine impressive manoeuvrability with powerful performance. Specially designed for use on inner-city and confined construction sites, they impress with their exceptional compactness - no compromise on performance and comfort. Experience the perfect balance of manoeuvrability and performance with the KW095 and KW115 wheeled excavators!

→ Further information and details can be found on the back.

For Earth, For Life  
Kubota

**Kubota**

# KW095 | KW115

## Mobile excavator

### I Special features

The **small rear swing radius** in combination with the **narrow track width** and boom design enables use on the **narrowest construction sites**. The excavator is ideal for **heavy digging work** thanks to the high digging and lifting forces and the enormous loading height.

The **powerful hydraulics** make the Kubota KW095 a carrier for a **wide range of attachments** and a multifunctional all-rounder that makes daily work on the construction site easier. The cab design is designed for **maximum all-round visibility** to give the driver an optimum overview of the construction site.

The **comfortable workplace** in the cab with the new **intuitive operating concept** enables the operator to adapt the machine to his individual needs. These features enable user-friendly operation and contribute to **high productivity and safety** on your construction site.

### I Technical Data

ENGINE	KW095	KW115
Kubota diesel engine V3800 Stage V 4-cylinder Water-cooled Common-Rail; DOC, DPF; (SCR)	<b>Power</b> 55 kW / 74.7 hp at 2600 rpm or 80 kW / 108.7 hp at 2600 rpm <b>Capacity</b> 3769 ccm	<b>Power</b> 55 kW / 74.7 hp at 2600 rpm or 80 kW / 108.7 hp at 2600 rpm <b>Capacity</b> 3769 ccm
HYDRAULIC SYSTEM		
Additional control circuit high pressure Additional control circuit medium pressure Extended hydraulic circuit	130 l/min; 350 bar 60 l/min; 250 bar 60 l/min; 250 bar	130 l/min; 350 bar 60 l/min; 250 bar 60 l/min; 250 bar
DRIVE		
Max. Driving speed Tyres Ground clearance Steering	20/30/37 km/h Twin tyres / single tyres 406 mm (with 8.25-20 twin tyres)) Optional all-wheel steering	20/30/37 km/h Twin tyres / single tyres 425mm (with 9.00-20 twin tyres) Optional all-wheel steering
DIMENSIONS/WEIGHTS		
Operating weight with driver  Total length (transport) Total cab height Total width Digging depth Overloading height Rear swing radius	9500 kg Basic configuration 10800 kg Max. Configuration 7100 mm 2950 mm 2350 mm 4100 mm 6300 mm 1500 mm	11500 kg Basic configuration 12800 kg Max. Configuration 7550 mm 3000 mm 2500 mm 4400 mm 6900 mm 1600 mm