

The Construction Range

Combining the power needed for demanding jobs and the versatility to work in any condition, the Kubota Construction Range is ready to take on any challenge. Designed and built to produce cost-effective results time after time, Kubota construction machinery continues to extend its reputation. With outstanding performance and impressive durability with a legendary reputation for reliability, service and excellent residual values, find out why Kubota is the unbeatable choice.

Also available:

■ Groundcare Range Guide ■ Agricultural Range Guide

Your authorised Kubota dealer is:

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For Earth, For Life Kubota





CONSTRUCTION MACHINERY

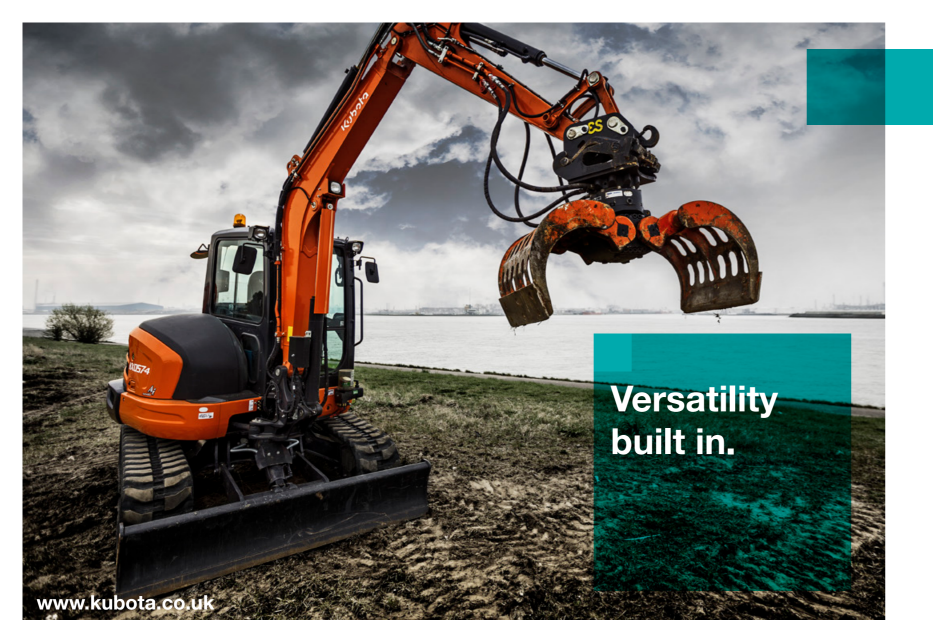
From leading-edge engineering to innovative technology our construction range benefits from an earned reputation for legendary reliability, outstanding performance, advanced security and excellent residual value. Designed and built to produce cost-effective results time after time.

Almost all the range is powered by Kubota engines* – proven, reliable, and clean running. These highly durable engines are designed to provide maximum fuel efficiency, minimal noise and vibration, and have low emission levels that meet all environmental regulations.

Contents	MINI EXCAVATORS P/07	TRACK DUMPERS P/30	WHEEL LOADERS P/42
		1 Kubala	

*The KC70-4P is powered by a Honda engine.





EXCAVATORS

Kubota's tracked mini excavators are universally known and respected for their reliability, durability and appetite for hard work.

Kubota is No. 1 for mini excavators 0-8 tonne in the UK – trusted and used from building sites to highways, and forestry to major construction projects. Designed and built to produce cost-effective results time after time.



Outstanding Performance

As well as Kubota's renowned quality and reliability, every Kubota benefits from leading edge engineering, innovative technology, exceptional fuel economy and efficient operation. You can also count on our unrivalled reliability and first-class service from our dealer network and after sales proposition.

#Kubota innovation

AUTO IDLE SYSTEM:

Reduce RPM. Better efficiency.

Save fuel with Kubota's Auto Idle which automatically reduces engine RPM when high engine speed is not required. When the control levers are in neutral for more than four seconds, the engine RPM idles. If you move any control lever, the engine RPM immediately returns. This innovative feature reduces noise and emissions, whilst also lowering operating cost.

NB: Only available on some excavators - contact your local dealer for more information.





1-1.5 TONNE

K008-3

Incredibly compact and highly reliable, the efficient Kubota K008-3, with its enhanced operator protection, is the choice for tough jobs where space is limited.



Engine

Highly trusted, efficient Kubota E-TVCS diesel engine with unique Three Vortex Combustion System that reduces exhaust emissions, noise and vibration.



Versatility

Hydraulically adjusted track gauge reduces down to 700mm (K008-3) and 750mm (U10-3/U10-3SL), allowing them to fit through most doorways. The U10-3 also features Kubota's zero tail swing for excellent stability, smooth control and operation in confined spaces.



Hydraulics

To reduce the risk of damage, the service port pipework is hidden inside the boom and the service ports are conveniently located at the end of the boom.



Operator area

Two-speed travel pedal (U10-3 only) for easy switch between high and low speeds. Walk through operator space.



Ultra-compact with enhanced operator protection, the efficient and easy-to-use Kubota U10-3, with zero tail swing is the mini excavator you can count on to get the job done. Ideal for jobs where space is limited. The U10-3 SL version (with side levers) also offers optimal comfort to the operator.



Performance

Quick release bucket pins for speedy change of attachments without tools.



Safety

Standard Equipment: Foldable ROPS (Roll Over Protective Structure).



MICRO RANGE/K008-3/U10-3/U10-3SL

			K008-3	U10-3/U10-3SL
Machine weight	Canopy	kg	980	1120
perating weight	Canopy	kg	1055	1195
sucket capacity, std.		m³	0.022/0.018	0.024/0.020
ngine	Model		D722-BH-5	D722-BH-6
	Туре		Water-cooled, diesel E-TVCS	Water-cooled, diesel E-TVCS (Economical, ecological type)
	Output	PS/rpm	10.2/2050	10.2/2050
	ISO9249	kW/rpm	7.4/2050	7.4/2050
	No of cylinders		3	3
verall length		mm	2750	2980
verall height	Cab	mm	-	=
	Canopy	mm	2230	2230
lydraulic pumps	P1, P2		Gear type	Gear type
	Flow rate	ℓ/min	10.5 + 10.5	10.5 + 10.5
	Hydraulic pressure	MPa (kgf/cm²)	16.7 (170)	17.6 (180)
	P3		-	Gear type
	Flow rate	ℓ/min	-	3.1
	Hydraulic pressure	MPa (kgf/cm²)	-	2.9 (30)
ig depth		(mm)	1720	1800
lax. reach at ground level		(mm)	3020	3330
Max. digging force	Arm	kN (kgf)	4.5 (460)	5.4 (550)
	Bucket	kN (kgf)	9.8 (1000)	10.4 (1060)
uxiliary circuit	Max. Flow rate	ℓ/min	21.0	21.0
	Hydraulic pressure	MPa (kgf/cm²)	170	180
uel tank capacity		l	12	12
Max. travelling	Low	km/h	2.0	2.0
peed	High	km/h	-	4.0



1.5 TONNE

KX015-4

The KX015-4 mini excavator offers a powerful digging force and a wide working range, making it ideal for roadsides or residential areas.



KX016-4

The KX016-4 mini excavator delivers a powerful digging force and a wider working range, offering enhanced accessibility to sites.



1.5 TONNE/KX015-4/KX016-4

Technical overview

		KX015-4	KX016-4
Machine weight	Cab/canopy (kg)	1470/1420	1540/1490
Operating weight	Cab/canopy (kg)	1545/1495	1615/1565
Bucket capacity, std SAE/CECE	(m ³)	0.035	0.035
Engine	Model	D782-BH	D782-BH
	Туре	Water-cooled, diesel, E-TVCS	Water-cooled, diesel, E-TVCS
	Output (PS/rpm)	13/2300	13/2300
	ISO9249 (kW/rpm)	9.6/2300	9.6/2300
	No of cylinders	3	3
Overall length	(mm)	3710	3710
Overall height	Cab (mm)	2350	2350
	Canopy (mm)	2330	2330
Dozer size	(width v height) mm	990 × 230	990/1240 × 230
Hydraulic pumps	P1, P2	Variable displacement pump	Variable displacement pump
	Flow rate (ℓ /min)	16.6 × 2	16.6×2
	Hydraulic pressure MPa - (kgf/cm²)	20.6 (210)	20.6 (210)
	P3	Gear type	Gear type
	Flow rate (ℓ /min)	10.4	10.4
	Hydraulic pressure MPa - (kgf/cm²)	20.1 (205)	20.1 (205)
Dig depth	(mm)	2250	2250
Max. reach at ground level	(mm)	3730	3730
Max. digging force	Arm (kN - kgf)	7.3 (740)	7.3 (740)
	Bucket (kN - kgf)	12.7 (1300)	12.7 (1300)
Auxiliary circuit	Max. Flow rate (\ell/min)	27	27
	Hydraulic pressure MPa - (kgf/cm²)	20.6 (210)	20.6 (210)
Fuel tank capacity	(ℓ)	21	21
Max. travelling speed	Low (km/h)	2.1	2.1
	High (km/h)	-	3.8



Engine

Kubota's D782 13 PS diesel engine: the power to maximise digging and lifting performance, delivering minimised noise and vibration, whilst meeting all current emission regulations.



Versatility

The KX015-4 has a fixed track gauge.
The KX016-4 has variable undercarriage:
990mm tracks can extend to 1240mm with
two speed tracking.



Hydraulics

The boom cylinder has been positioned on the topside of the boom to prevent cylinder damage.



Cab

Large cab with easy entry and exit, flat floor with ample legroom, adjustable suspension seating and a wide door. Kubota Intelligent Control System also features a user-friendly digital panel.



Performance

Powerful and well-balanced arm and bucket for faster and more efficient digging, even in the toughest of conditions.



Safety

Standard Equipment:
ROPS (Roll Over Protective Structure) /
TOPS (Tip-Over Protective Structure) OPG
(Operator Protective Guard, Level 1).





1.5-2.0 **TONNE**

U17-3a

The advanced U17-3α offers superior versatility and performance to take on almost any task. Also available as a High Spec version (HI), with AUX 1 proportional flow control.



Engine

Highly trusted, efficient Kubota E-TVCS diesel engine with unique Three Vortex Combustion System that reduces exhaust emissions, noise and vibration.



Versatility

The U17-3α features Kubota's zero tail swing for excellent stability, smooth control and operation in confined spaces. Hydraulically adjusted track gauge reduces down, from 1240 to 990mm to fit through most doorways.





No see a see a

Hydraulics

The boom cylinder has been positioned on the topside of the boom to prevent cylinder damage. Travel motor hoses are enclosed within the track frame for further protection.



Canopy

Canopy offering easy entry and exit with a flat floor, plenty of legroom and an adjustable suspension seat. Kubota Intelligent Control System features a user-friendly digital panel, which puts convenience and functionality at the operator's finger tips.



Performance

Excellent dig depth and reach can be further enhanced with the optional long arm version, combined with the zero tail swing that can complete a variety of jobs productively.

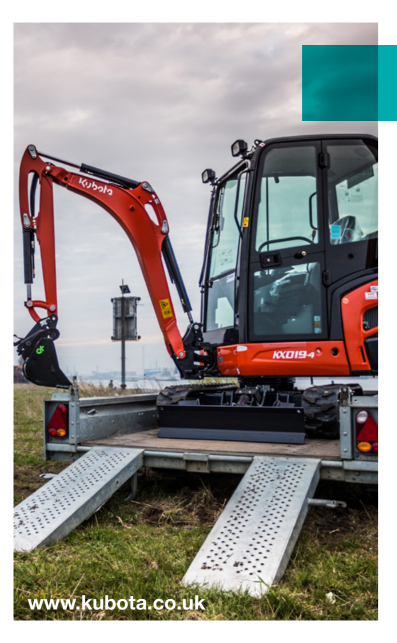


Safety

Standard Equipment: ROPS (Roll Over Protective Structure) / FOPS (Falling Objects Protective Structure Level 1).

1.5-2.0 TONNE/U17-3a

		U17-3α
lachine weight	Standard/Long Arm (kg)	1575/1625
perating weight	Standard/Long Arm (kg)	1650/1700
ucket capacity, std. AE/CECE	m³	0.04
ngine	Model	D902
	Туре	Water-cooled, diesel
	Output (PS/rpm)	16/2300
	ISO9249 (kW/rpm)	11.8/2300
	No of cylinders	3
verall length	Standard/Long Arm (mm)	3545/3550
verall height	mm	2340
ozer size	(width v height) mm	990/1240 × 265
lydraulic pumps	P1, P2	Variable displacement pump
	Flow rate (\ell/min)	17.3×2
	Hydraulic pressure (MPa - kgf/cm²)	21.6
	P3	Gear pump
	Flow rate (\ell/min)	10.4
	Hydraulic pressure (MPa - kgf/cm²)	18.6
ig depth	(mm)	2310 (2460 long arm version)
lax. reach at ground level	(mm)	3840 (3970 long arm version)
lax. digging force	Standard/Long (kN - kgf)	8.5(865) / 7.3 (744)
	Bucket (kN - kgf)	15.2(1550)
uxiliary circuit	Max. Flow rate (ℓ/min)	27.7
	Hydraulic pressure (MPa - kgf/cm²)	18.6
uel tank capacity	l	19
lax. travelling speed	Low (km/h)	2.2
	High (km/h)	4.1



1.5-2.0 **TONNE**

KX018-4

The KX018-4 delivers a powerful digging force and a wider working range that rivals higher-end excavators, and offers enhanced accessibility and manoeuvrability.



KX019-4

The KX019-4 is built for faster and efficient digging, even in the toughest of conditions.



1.5-2.0 TONNE/KX018-4/KX019-4

Technical overview

		KX018-4	KX019-4
Machine weight	Cab/canopy (kg)	1720/1620	1780/1680
Operating weight	Cab/canopy (kg)	1795/1695	1855/1755
Bucket capacity, std. SAE/ CECE	(m ³)	0.04	0.04
Engine	Model	D902-BH	D902-BH
	Туре	Water-cooled, diesel, E-TVCS	Water-cooled, diesel, E-TVCS
	Output (PS/rpm)	16/2300	16/2300
	ISO9249 (kW/rpm)	11.8/2300	11.8/2300
	No of cylinders	3	3
Overall length	(mm)	3710	3860
Overall height	Cab (mm)	2350	2350
	Canopy (mm)	2330	2330
Dozer size	(width v height) mm	990/1300 × 230	990/1300 × 230
Hydraulic pumps	P1, P2	Variable displacement pump	Variable displacement pump
	Flow rate (ℓ /min)	17.3×2	17.3 × 2
	Hydraulic pressure MPa - (kgf/cm²)	21.6 (220)	21.6 (220)
	P3	Gear type	Gear type
	Flow rate (ℓ /min)	10.4	10.4
	Hydraulic pressure MPa - (kgf/cm²)	20.6 (210)	20.6 (210)
Dig depth	(mm)	2380	2580
Max. reach at ground level	(mm)	3860	4070
Max. digging force	Arm (kN - kgf)	8.3 (840)	7.8 (790)
	Bucket (kN - kgf)	15.9 (1620)	15.9 (1620)
Auxiliary circuit	Max. Flow rate (ℓ/min)	27.7	27.7
	Hydraulic pressure MPa - (kgf/cm²)	21.6 (220)	21.6 (220)
Fuel tank capacity	l	21	21
Max. travelling speed	Low (km/h)	2.2	2.2
	High (km/h)	4.0	4.0

Engine

Powered by a Kubota D902 16 PS diesel engine, engineered with the power to maximise digging and lifting performance. This machine delivers minimised noise and vibration, meeting all current engine emission regulations.



Versatility

On both the **KX018-4** and **KX019-4**, tracks adjust between 990mm to 1300mm to easily navigate narrow spaces or optimise stability when using heavy attachments.

Hydraulics

Boom cylinder positioned topside of the boom to prevent cylinder damage.



Cab

A spacious cab, offering easy entry and exit, with a flat floor, plenty of legroom and an adjustable suspension seat. Kubota Intelligent Control System features a user-friendly digital panel, which puts convenience and functionality at the operator's finger tips.

The **KX019-4** features a thumb operated, proportionally controlled auxiliary circuit with a maximum oil flow setting as standard.



Performance

Powerful and well-balanced arm and bucket for faster and efficient digging even in the toughest of conditions. The auto-shift system on both machines allows for smooth automatic travel shift from high to low, depending on traction effort and terrain.

Safety

Standard Equipment:
ROPS (Roll Over Protective Structure) / TOPS
(Tip-Over Protective Structure) OPG (Operator
Protective Guard, Level 1).



2.0-3.0 TONNE

U20-3a

The U20-3a mini excavator is ready for action, offering precision control for restricted working and a host of advanced features that deliver superior performance and efficiency.



U27-4

With the largest cab in its class, the U27-4 brings luxury to even the toughest of jobs, featuring a spacious cab with an expansive field of vision and a wider and lower entrance for easy cab entry and exit.



2.0-3.0 TONNE/U20-3\alpha/U27-4

Cab/canopy (kg)

Cab/canopy (kg)

Output (PS/rpm)

ISO9249 (kW/rpm) No of cylinders

Model

Type

(mm)

P1, P2

Flow rate

mm

Cab (mm)

Canopy (mm)

(width v height) mm

Hydraulic pressure

MPa - (kgf/cm²)

Flow rate (ℓ/min)

Hydraulic pressure MPa - (kgf/cm²)

Arm (kN - kgf)

Bucket (kN - kgf)

Hydraulic pressure

MPa - (kaf/cm²)

Low (km/h)

High (km/h)

Max. Flow rate (ℓ/min) 35.8

U20-3a

2380/2180

2455/2255

0.066/0.056

D1105-E2-BH-12

Water-cooled,

diesel, E-TVCS

19/2200

14/2200

3

3850

2360

2380

pump

23 × 2

21.6 (220)

Gear type

20.6 (210)

12.8

2540

4260

13.2 (1350)

18.4 (1880)

21.6 (210)

28

2.2

4.2

1300/1500 × 290

U27-4

2590/2490

2665/2565

0.080/0.064

D1105-E4-BH-2

Water-cooled,

diesel, E-TVCS

21.2/2400

15.6/2400

4190

2430

2420

pump

 28.8×2

21.6 (220)

Gear type

17.2 (175)

19.2

2820

4630

12.3 (1260)

21 (2140)

17.2 (175)

48

33

2.5

4.5

Variable displacement Variable displacement

1500 × 300

Technical overview

Machine weight

SAE/CECE

Overall length

Overall height

Hydraulic pumps

Dozer size

Dig depth

Max. reach at ground

Max. digging force

Auxiliary circuit

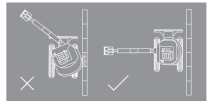
Fuel tank capacity

Max. travelling speed

Engine

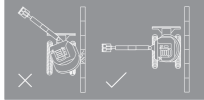
Bucket capacity, std.

#Kubota innovation



Safe manoeuvrability. Minimum effort.

safer working in confined conditions by keeping the rear within the excavators track width, whilst being able to turn a full 360-degrees. Zero tail swing ensures excellent balance, stability and fast operation, ideal for jobs in congested urban areas.



ZERO TAIL SWING:

Kubota's innovative zero tail swing offers

Engine

Highly trusted, efficient Kubota E-TVCS diesel engine with unique Three Vortex Combustion System that reduces exhaust emissions, noise and vibration.

Versatility

Kubota's zero tail swing for excellent stability, smooth control and operation in confined spaces without need for additional weights. The U27-4 has a fixed track. The U20-3a tracks can adjust between 1300mm to 1500mm to easily navigate narrow spaces, or optimise stability when using heavy attachments.

Hydraulics

Two variable pumps enable simultaneous operation of the boom, arm, bucket and the swivel for continuous high-performance digging and dozing.



Comfort

The **U20-3α** cab is ergonomically designed for smooth operation. Flat floor design with conveniently placed levers (including a 2-speed travel switch on the dozer lever) ensures optimum comfort. Wrist rests and a high back seat also enable smoother control and reduce operator fatigue.

The **U27-4** (pictured above) offers the largest cab in its class, with wide, easy low-access, gas-assisted front window. The U27-4 also has a relaxing suspension seat, plus expansive visibility at the front and rear.



Performance

The powerful and well-balanced arm and bucket offers powerful and fast workability with excellent stability.

Safety

Standard Equipment: U20-3a: ROPS (Roll Over Protective Structure) / FOPS (Falling Objects Protective Structure Level 1).

U27-4: ROPS (Roll Over Protective Structure), OPG (Operator Protective Guard, Level 1) and top-frame tie down points for safer transportation.



2.0-3.0 TONNE

KX027-4

A compact excavator that doesn't compromise on power or performance. It has the largest cab in its class, allowing for comfortable all-day operation and is cost effective to transport between sites, with two models to choose from.



KX030-4

When you need the ability to work in tight areas or challenging conditions - the KX030-4 delivers. Offering a powerful digging force combined with simultaneous operation of the boom, arm, bucket and swivel; the KX030-4 features the biggest cab in its class for efficient and comfortable all day long operation.



Engine

KX027-4: Powerful. reliable Kubota E-TVCS diesel engine with unique Three Vortex Combustion System that reduces exhaust emissions, noise and vibration.

KX030-4: Kubota V1505-E2-BH diesel engine delivering economical, environmentally clean power - with up to 10 hours work on a full tank.



Versatility

The **KX027-4** compact track width provides all the stability needed to achieve any task, while being narrow enough to bucket and the swivel for is restricted.

The **KX030-4** has a reduced overhang but offers increased rear visibility for easier operation in confined working areas.



Hydraulics

Two variable pumps and 1 gear pump enables simultaneous operation of the boom, arm. operate in places where space continuous high performance digging and dozing.

> Thumb-operated switches provide quick and easy proportional flow control for AUX1 and AUX2. (High-spec model only).



Comfort

Both the **KX027-4** and **KX030-4** have a wide cab, good legroom, adjustable suspension seat. excellent front and rear visibility, plus gas-assisted easy open front toughest of conditions. slide window. Kubota Intelligent Control System features a userfriendly intuitive digital panel.

The **KX030-4's** cab has an easy open front slide window, a conditions. relaxing adjustable suspension seat, and a new forwardmounted intuitive panel for better visibility.



Performance

The **KX027-4**'s powerful and well-balanced arm and bucket allows the operator to dig faster and more efficiently, even in the

The **KX030-4's** impressive digging force allows the operator to dig fast, deep and more efficiently in the toughest of



Safety

ROPS (Roll Over Protective Structure), OPG (Operator Protective Guard, Level 1) and top-frame tie down points for safer transportation.

2.0-3.0 TONNE/KX027-4/KX030-4

Technical overview

Machine weight	Cab/canopy (kg)	2590/2520	2790/2720
Operating weight	Cab/canopy (kg)	2665/2595	2865/2795
Bucket capacity, std. SAE/ CECE	m ³	-	-
Engine	Model	V1505-E4	V1505-E2-BH
	Туре	Water-cooled, diesel engine E-TVCS	Water-cooled, diesel engine E-TVCS (Economical ecological type)
	Output (PS/rpm)	24/2250	24/2250
	ISO9249 (kW/rpm)	17.7/2250	17.7/2250
	No of cylinders	4	4
Overall length	1300mm arm (mm)	4370	4570
Overall height	Cab/canopy (mm)	2420/2420	2420/2420
Dozer size	(width v height) mm	1400 × 300	1500 × 300
Hydraulic pumps	P1, P2	Variable displacement pump	Variable displacement pump
	Flow rate (l/min)	29.3×2	31.5 × 2
	Hydraulic pressure MPa (kgf/cm²)	22.5 (230)	23.5 (240)
	P3	Gear type	Gear pump
	Flow rate (l/min)	18.0	18.0
	Hydraulic pressure MPa (kgf/cm²)	17.2 (175)	19.6 (200)
Dig depth	mm	2740	2870
Max. reach at ground level	mm	4600	4760
Max. digging force	Arm (kN - kgf)	12.9 (1320)	16.2 (1650)
	Bucket (kN - kgf)	22.1 (2250)	25.4 (2590)
Auxiliary circuit (AUX1)	Max. Flow rate (ℓ /min)	47.3	49.5
	Hydraulic pressure MPa - (kgf/cm²)	22.5 (230)	23.5 (240)
Auxiliary circuit (AUX2)	Max. Flow rate (ℓ /min)	18.0	18.0
(Aux2 on hi-spec version only)	Hydraulic pressure MPa - (kgf/cm²)	17.2 (175)	19.6 (200)
Fuel tank capacity	l	48	48
Max. travelling speed	Low (km/h)	2.7	2.9
	High (km/h)	4.6	4.5

KX027-4 KX030-4



3.5 TONNE

U36-4

Kubota's U36-4 combines superior power and outstanding versatility to tackle demanding jobs in a variety of conditions. Using the same spacious cab as our larger 5-tonne excavator, the U36-4 also features zero tail swing.



KX037-4

The new KX037-4 boasts a wealth of features to improve everyday efficiency, ease of use and compliance with industry regulations. It features Kubota's engine safe start system plus a hydraulic lockout on the left-hand console and optional safety valves for the boom, arm and dozer.



3.5 TONNE/U36-4/KX037-4

Technical overview

	U36-4	KX037-4
Cab/canopy (kg)	3755/3575	3590/3430
Cab/canopy (kg)	3830/3650	3665/3505
Cab/canopy (kg) 3755/3575 Cab/canopy (kg) 3830/3650 m³ 0.11/0.10 Model D1703-M-DI-E4	0.107/0.093	
Model	D1703-M-DI-E4	D1703-M-DI-E4
Туре	Vertical 4-cycle liquid cooled	4-cycle liquid cooled diesel
Output (PS/rpm)	24.2/2200	24.2/2200
ISO9249 (kW/rpm)	17.8/2200	17.8/2200
No of cylinders	3	3
mm	4910	4900
Cab/canopy (mm)	2480	2470/2480
(width v height) mm	1700 × 340	1550 × 340mm
P1, P2		Variable displacement pump
Flow rate (\(\ell\)/min)	81.4	81.4
	24.5 (250)	24.5 (250)
P3	Gear pump	Gear pump
Flow rate (ℓ /min)	20.9	20.9
	19.6 (200)	19.6 (200)
mm	3410	3410mm
mm	5490	5245mm
Arm (kN - kgf)	17.1 (1740)	17.1 (1745)
Bucket (kN - kgf)	30.0 (3060)	30.0 (3060)
Max. Flow rate (ℓ /min)	61.6	61.6
	20.6 (210)	20.6 (210)
Max. Flow rate (\ell/min)	20.9	20.9
	19.6 (200)	19.6 (210)
Low (km/h)	3.0	3.0
High (km/h)	4.6	4.6
	Cab/canopy (kg) m³ Model Type Output (PS/rpm) ISO9249 (kW/rpm) No of cylinders mm Cab/canopy (mm) (width v height) mm P1, P2 Flow rate (ℓ/min) Hydraulic pressure MPa (kgf/cm²) P3 Flow rate (ℓ/min) Hydraulic pressure MPa (kgf/cm²) mm Arm (kN - kgf) Bucket (kN - kgf) Max. Flow rate (ℓ/min) Hydraulic pressure MPa (kgf/cm²) Max. Flow rate (ℓ/min) Hydraulic pressure MPa - (kgf/cm²) Max. Flow rate (ℓ/min) Hydraulic pressure MPa - (kgf/cm²) Low (km/h)	Cab/canopy (kg) 3755/3575 Cab/canopy (kg) 3830/3650 m³ 0.11/0.10 Model D1703-M-DI-E4 Type Vertical 4-cycle liquid cooled Output (PS/rpm) 24.2/2200 ISO9249 (kW/rpm) 17.8/2200 No of cylinders 3 mm 4910 Cab/canopy (mm) 2480 (width v height) mm 1700 × 340 P1, P2 Variable displacement pump Flow rate (l²/min) 81.4 Hydraulic pressure MPa (kgf/cm²) 24.5 (250) MPA (kgf/cm²) 19.6 (200) Hydraulic pressure MPa (kgf/cm²) 19.6 (200) Mm 3410 mm 5490 Arm (kN - kgf) 17.1 (1740) Bucket (kN - kgf) 30.0 (3060) Max. Flow rate (l²/min) 61.6 Hydraulic pressure MPa - (kgf/cm²) 20.6 (210) Mya. Flow rate (l²/min) 20.9 Hydraulic pressure MPa - (kgf/cm²) 19.6 (200)

Engine

Reliable and powerful Kubota direct injection diesel engines enables high energy output, minimal noise and vibration, minimised fuel emissions with low fuel consumption.



Hydraulics

Kubota's 1-pump load sensing hydraulic system ensures smoother operation, regardless of load size. Featuring a proportional flow AUX switch - with the offering pre-programming up to five different oil flows for specific attachments using the digital control panel (KX037-4 only).



Versatility

The U36-4 zero-tail swing enables excellent stability and operation in confined spaces.. The KX037-4 dozer blade offers a generous approach angle for confident obstacle navigation.



Comfort

Spacious cab with plenty of legroom, adjustable deluxe suspension seat, excellent visibility, plus the Kubota Intelligent control system featuring a user-friendly digital panel for optimum control. Air conditioning optional.



Performance

Matched boom arm and bucket guarantees superior and efficient digging force, thanks to large-capacity displacement pumps. Auto-shift system offers automatic travel shift from high to low depending on traction effort and terrain. An Auto Idling system (KX037-4) reduces noise, emissions and fuel costs



Safety

Standard Equipment: ROPS roll over protective structure / FOPS (Falling Objects Protective Structure Level 1). A swivel negative brake automatically locks the swivel function, KX037-4 features fuel tank level buzzer. Overload buzzer optional.



3.5 TONNE/21



4.0-5.0 TONNE

KX042-4

The most environmentally friendly excavator in its class; the KX042-4 incorporates a DPF (Diesel Particulate Filter) to ensure a clean exhaust, plus Kubota's ECO Plus Mode to reduce fuel consumption. The KX042-4 is also performance-friendly, with a powerful and reliable engine, and the versatility you need for any job on the work site.



Comfort

this Kubota truly has it all.

U48-4

A wide and relaxing cab, providing plenty of legroom, adjustable deluxe suspension seat, standard air conditioning on L model machines, excellent front and rear visibility with easy open gas assist front slide window.

The Kubota U48-4 - this advanced 4.8 tonne

machine is designed with excellent stability

power, alongside smooth travel performance,

to work efficiently, even where space is confined. With superior digging and lifting

The LCD panel for Kubota's Intelligent Control System is ergonomically positioned, has an easy-to-read display, and effortless button operation.

Performance

A well-balanced arm and bucket guarantee superior and efficient digging force in the most difficult of conditions.

The auto-shift system for smooth automatic travel shift from high to low depending on traction effort and terrain.

Auto Idling system (AI) reduces noise, emissions and fuel costs.

ECO PLUS system for lower fuel consumption or increased productivity for tough digging applications. (KX042-4).

4.0-5.0 TONNE/KX042-4/U48-4

Technical overview

Machine weight Cab (kg) 4125 4700 Operating weight Cab (kg) 4200 4775 Bucket capacity, std. m³ - 0.14/0.12 SAE/CECE Model D1803-CR-TE4 V2607-DI Type Water-cooled, diesel Water-cooled, diesel Output (PS/rpm) 39.4/2200 40.5/2200 ISO9249 (kW/rpm) 29.0/2200 29.8/2200 No of cylinders 3 4 Overall length Cab (mm) 2485 2550 Dozer size (width v height) mm 1700 × 350 1960 × 410	
Bucket capacity, std. m³ - 0.14/0.12	
Model D1803-CR-TE4 V2607-DI	
Type	
Output ISO9249 (PS/rpm) 39.4/2200 40.5/2200 No of cylinders 3 4 Overall length mm 5085 5330 Overall height Cab (mm) 2485 2550	
ISO9249 (kW/rpm)	
No of cylinders 3 4 Overall length mm 5085 5330 Overall height Cab (mm) 2485 2550	
Overall length mm 5085 5330 Overall height Cab (mm) 2485 2550	
Overall height Cab (mm) 2485 2550	
Total Holgan	
0 (width y height) mm 1700 × 350 1060 × 410	
Dozer size (width vineight) hith 1700 \ 330 1900 \ 410	
Hydraulic pumps P1 Variable displacement variable displacement pump Variable displacement	
Flow rate (<i>l</i> /min) 92.4 118.8	4200 4775 - 0.14/0.12 D1803-CR-TE4 V2607-DI Water-cooled, diesel Water-cooled, diesel 39.4/2200 40.5/2200 3 4 5085 5330 2485 2550 1700 × 350 1960 × 410 Variable displacement pump 92.4 118.8 24.5 (250) 24.5 (250) 3375 3380 5380 5710 17.9 (1820) 22.0 (2245) 30.4 (3100) 33.0 (3360) 65 70 20.6 (210)
Hydraulic pressure 24.5 (250) 24.5 (250) MPa - (kgf/cm²)	
Dig depth (mm) 3375 3380	
Max. reach at (mm) 5380 5710 ground level	
Max. digging force Arm (kN - kgf) 17.9 (1820) 22.0 (2245)	
Bucket (kN - kgf) 30.4 (3100) 33.0 (3360)	
Auxiliary circuit (SP1) Max. Flow rate (ℓ/min) 65 70	
Max hydraulic 20.6 (210) 20.6 (210) MPa - (kgf/cm²)	
Auxiliary circuit (SP2) Max. Flow rate (l/min) 37 37	
Max hydraulic 20.6 (210) 20.6 (210) MPa - (kgf/cm²)	
Fuel tank capacity ℓ 64 68	
Max. travelling speed Low (km/h) 2.8 2.8	
High (km/h) 4.9 4.9	

Kubata

Engine

KX042-4: Powerful and reliable Kubota diesel engine with Common Rail System and Diesel Particulate Filter (DPF) Muffler. These allow for greater efficiency, fuel economy, less engine noise and low emissions.

U48-4: Powerful Kubota 40.5 PS Direct Injection diesel engine for maximum digging and lifting with minimised noise and vibration.



Versatility

KX042-4: Dozer blade float function, making a clean ground surface after backfilling.

U48-4: A zero tail swing lets you travel through and turn the cab easily. Great in tight spaces and it does not need additional weights.

Hydraulics

Kubota's 1-pump load sensing hydraulic system ensures smoother operation, regardless of load size.

Kubala

Standard Equipment:

ROPS (Roll Over Protective Structure), OPG
(Operator Protective Guard) Level 1.

Safety

Engine Start Lockout System prevents starting when safety lever is lowered.

KX042-4 comes complete with the ability to fit optional top frame and rear counterweight tie down points for safer transportation.



5.4-6.0 TONNE

U55-4

This advanced 5.4 tonne machine is designed with excellent stability to work efficiently even where space is confined. The U55-4 offers upgraded digging and lifting power, alongside smooth operation for efficient and reliable everyday-performance.

The U55-4 also features a tight tail swing.



KX057-4

This powerful and advanced machine is designed to operate a variety of attachments. The enhanced versatility, upgraded digging power, and smoother travel performance make the Kubota KX057-4 exceptional.

(U55-4 and KX057-4 models are available in S & L spec, L spec including air conditioning and AUX1 and 2, KX057-4 L spec also includes an electric refuelling pump.)



Kirbata (Maria Maria Mar

Engine

U55-4: uses a Kubota direct injection 46 PS engine for maximised digging and lifting, with minimal noise and vibration.

KX057-4: uses a Kubota direct injection 46 PS engine for maximised digging and lifting, with minimal noise and vibration.

Electric refuelling pump with an autostop function. (KX057-4 L model only.)



Versatility

The tight tail swing on the U55-4 is highly versatile when working in confined spaces, offering exceptional stability and performance.

Versatility is greatly enhanced by the auxiliary circuits: SP1 standard on the S model, SP1 & SP2 standard on the L model. Both circuits' maximum flow is adjustable via the digital panel.



Hydraulics

Kubota's improved 3-pump load sensing hydraulic system ensures smoother operation, regardless of load size. It allows hydraulic oil to flow according to the specific range of the operator's lever motion. The result is greater fuel economy and smoother travelling.



Cab

Luxurious cab with wide entrance, deluxe seat, air conditioning (L model only) and easy-to-use features.

Kubota's Intelligent Control System features an ergonomically positioned, easy-to-read display that keeps you aware of the excavator's functioning status.



Performance

A well-balanced arm and bucket guarantee superior and efficient digging force in the most difficult of conditions.

The auto-shift system allows for smooth automatic travel shift from high to low, depending on traction effort and terrain.



Safety

Standard Equipment: ROPS (Roll Over Protective Structure) and OPG (Operator Protective Guard).

Both machines are fitted as standard with boom & arm anti-drop valves with boom lowering control.



5.4-6.0 TONNE/U55-4/KX057-4

Technical overview

Machine weight	Cab (kg)	5325	5470
Operating weight	Cab (kg)	5400	5545
Bucket capacity, std. SAE/CECE	m³	0.16/0.13	0.17/0.15
Engine	Model	V2607-DI	V2607-DI
	Туре	Water-cooled, diesel	Water-cooled, diesel
	Output (PS/rpm)	33.8/2200)	33.8/2200)
	ISO9249 (kW/rpm)	46.0 (2200)	46.0 (2200)
	No of cylinders	4	4
Overall length	mm	5500	5520
Overall height	Cab (mm)	2550	2550
Dozer size	width v height (mm)	1960 × 410	1960 × 410
Hydraulic pumps	P1, P2	Variable displacement pump	Variable displacement pump
	Flow rate (\ell/min)	56.1 × 2	56.1 × 2
	Hydraulic pressure MPa - (kgf/cm²)	27.4 (280)	27.4 (280)
	P3	Gear type	Gear pump
	Flow rate (l/min)	37.0	37.0
	Hydraulic pressure MPa - (kgf/cm²)	19.1 (195)	19.1 (195)
Dig depth	mm	3630	3890
Max. reach at ground level	mm	5960	6130
Max. digging force	Arm (kN - kgf)	27.2 (2770)	24.5 (2500)
	Bucket (kN - kgf)	42.3 (4315)	42.3 (4315)
Auxiliary circuit (SP1)	Max. Flow rate (ℓ/min)	75	75
	Max hydraulic MPa - (kgf/cm²)	20.6 (210)	20.6 (210)
Auxiliary circuit (SP2)	Max. Flow rate (\ell/min)	37	37
	Max hydraulic MPa -(kgf/cm²)	19.1 (195)	19.1 (195)
Fuel tank capacity	l	68	75
Max. travelling speed	Low (km/h)	2.8	2.8
	High (km/h)	4.9	4.9

U55-4

5335

5.4-6.0 TONNE/25

KX057-4



8.0 TONNE

KX080-4a

The KX080-4α delivers all the power you need, whilst also being one of the most environmentally friendly excavators in its class. Advanced features include: a Direct Injection diesel engine with common rail system (CRS), a Diesel Particulate Filter (DPF) with a muffler, and a host of other functions and equipment, including ECO E PLUS for superior fuel economy and productivity.





Engine

A powerful and reliable Kubota diesel engine, fuel economy, less engine noise and low emissions. Its combination with the Exhaust Gas Recirculation (EGR) and DPF Muffler reduces emissions to make the KX080-4α Stage III B compliant.

Electric refuelling pump with an auto-stop function that reduces risk of spillage.

Features Kubota's original automatic regeneration system in the DPF muffler for longer operation.

Versatility

The KX080-4a's narrow 2200mm width is ideal for working in close conditions, and is easier to transport between sites. A shorter rear-overhang ensures improved workability in restricted spaces, better versatility, and more stability.

Hydraulics

With a dozer blade float function to help level the surface, Kubota's 2-pump load sensing hydraulic system ensures smoother operation, regardless of load size, delivering greater operating performance and reduced fuel consumption.

Cab

The luxurious cab features a wide entrance, generous legroom and a deluxe suspension seat, air conditioning, excellent front and rear visibility with easy open gas assist front slide window, plus advanced visibility mirrors and ergonomically positioned controls.

The Kubota Intelligent Control System features a wide, easy-toread display with effortless button operation.

Performance

The KX080-4 α also has an impressive dumping range, and is versatile when working in tight spaces. A two-piece boom version is also available, delivering even greater on-site versatility.

Auto Idling system (AI) reduces noise, emissions and fuel costs.

ECO E PLUS system lowers fuel consumption and costs, offering increased productivity for tough digging applications in power mode, and lower fuel consumption in Eco Mode.

Safety

Standard Equipment: ROPS (Roll Over Protective Structure)/OPG (Operator Protective Guard, Level 1). OPG front guard, Top Guard Level II is optional.

Integrated tie down points on the top frame for safer transportation.

Boom & arm anti-drop valves with boom lowering control.



#Kubota innovation



ECO E PLUS:

Increase productivity Reduce costs.

Kubota's original ECO E PLUS prioritises fuel economy, and supports the environment.

ECO E PLUS is available in standard mode and delivers up to 14% fuel savings and up to 8% productivity improvement over the previous model.

For even greater fuel savings, activate ECO E Plus with a flick of a switch for up to 16% fuel savings over standard mode.

8.0 TONNE/KX080-4a

Technical overview

		ΚΧ080-4α	KXU8U-4α (2 Piece Boom)
Machine weight*1	kg	8240	8760
Operating weight*2	kg	8315	8835
Bucket capacity, std. SAE/CECE	m³	0.25/0.21	
Bucket width	With side teeth (mm)	800	
	Without side teeth (mm)	700	
Engine	Model	V3307-CR-TE4	
	Туре	Water-cooled, diesel	engine E-CDIS (with CRS and DPF)
	Output ISO9249 NET (PS/rpm)	63.2/2000	
	kW/rpm	46.5/2000	
	Number of cylinders	4	
	Bore × Stroke (mm)	94 × 120	
	Displacement (cc)	3331	
Swivelling speed	rpm	10.2	
Rubber shoe width	mm	450	
Tumbler distance	mm	2300	
Dozer size (width × height)	mm	2200 × 500	
Hydraulic pumps	P1,P2	Variable displacemen	nt pump
	Flow rate I/min	84.6 × 2	
	Hydraulic pressure MPa (kgf/cm²)	27.4 (280)	
Max. digging force	Arm kN (kgf)	38.1 (3880)	
	Bucket kN (kgf)	65.2 (6650)	
Boom swing angle (left/right)	deg	70/60	
Minimum front swivel radius with	boom swing (left/right)	2050/2380	1990/2310
Digging depth	mm	4600	4590
Max. reach at ground level	mm	7170	7670
Auxiliary circuit (AUX1)	Max. Flow rate (I/min)	100	
	Max. Hydraulic pressure MPa (kgf/cm²)	20.6 (210)	
Auxiliary circuit (AUX2)	Max. Flow rate (I/min)	66.6	
	Max. Hydraulic pressure MPa (kgf/cm²)	20.6 (210)	
Hydraulic reservoir	l	75	
Fuel tank capacity	l	115	
Max. travelling speed	Low (km/h)	2.7	
	High (km/h)	4.8	
Ground contact pressure	kPa (kgf/cm²)	36.1 (0.369)	38.4 (0.392)
Ground clearance	mm	355	

KX080-4a

KX080-4a

^{*1 -} With 176.6kg standard bucket and fully served.

^{*2 -} With 75kg operator, 176.6kg standard bucket and fully served.





TRACK DUMPERS

The Kubota KC range of compact, high performance track dumpers are the perfect choice for effective and economical daily on-site transport work.

Combining compact, durable design with Kubota technology ensures maximum stability on slopes. It also allows for minimum noise and vibration development when at work.



Unloading Operation

Unloading operation is fast and easy. The profile of the skip of every model has been designed to ensure a quick discharge of the material.



Compact Versatility

The compact design of the KC track dumpers enables efficient movement of materials through narrow spaces (KC70-4, KC110 range).



KC70-4

Compact, powerful and designed for optimum comfort and fuel efficiency, the Kubota KC70-4 track dumpers save time and trouble transporting up to 700 kg of materials, with five versions available:

- narrow spaces
- KC70HV-4 variable undercarriage version that offers narrow access and greater stability
- KC70VHD-4 vertical high dump version
- KC70H-4 compact design for access through
 KC70SL-4 compact design with a self loading shovel
 - KC70VSL-4 Variable undercarriage version with a self loading shovel



Engine

Powerful and efficient Kubota even at low speeds, with low fuel consumption. Its quiet operation and low emissions means a lower impact on the environment.



Versatility

Variable undercarriage. The KC70HV-4 /KC70VHD-4 diesel engine (9.4 PS at 3500 & KC70VSL-4 track width can extend from 758mm to rpm) that delivers high torque, 1058mm. At minimum width, it can easily go through a standard door. Extended to its maximum width, it enhances stability in all conditions.

> High dumping function. The KC70VHD-4 features a vertical, 88°. telescopic high dump function, 1.43m high (pin height) and a dumping reach of 447mm to allow for easy emptying.

Self-loading models. The KC70SL-4 and KC70VSL-4 feature a self loading shovel. This device is very useful when you need to remove loose material or clear demolition rubble.

Hydraulics

The loading shovel of the KC70SL-4 and KC70VSL-4 is activated by two hydraulic cylinders located under the skip for optimum lifting capacity and features a hydraulic oil cooler enabling non-stop working for the toughest applications.



Performance

Unloading operation is fast and easy with a skip designed to ensure quick discharge of materials with a dumping angle of up to

The KC70-4 range features an advanced hydraulic transmission for smooth control and shift between low and high speed (2.2 - 3.3 km/h) to suit the terrain for efficient and productive working.



Comfort

The operational levers are easy to reach and operate. A grab handle bar secures the operator during operation.

Safety

Sensors emit an audible warning alert when the skip is operating on a slope angle of more than 7°. (Only available on the high dump.)



		KC70H-4	KC70HV-4	KC70VHD-4	KC70SL-4	KC70VSL-4
Engine	Make	Kubota	Kubota	Kubota	Kubota	Kubota
-	Model	OC95	OC95	OC95	OC95	OC95
	Output kW (PS) / rpm	7,1 (9,4) / 3500	7,1 (9,4) / 3500	7,1 (9,4) / 3500	7,1 (9,4) / 3500	7,1 (9,4) / 3500
	Displacement (cc)	416	416	416	416	416
	Cooling system	Air and oil cooled	Air and oil cooled	Air and oil cooled	Air and oil cooled	Air and oil cooled
Service weight	kg	580	660	740	655	735
Max. loading capacity	kg	700	700	550	700	700
Skip tipping system		Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Dumping direction		Front	Front	Front	Front	Front
Dumping height	mm	450	450	1355	431	431
Transmission	Type	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
	Hydraulic pump	2 gear type pumps	2 gear type pumps	2 gear type pumps	2 gear type pumps	2 gear type pumps
	Flow (for each pump) / min	2 x 14.2	2 x 14.2	2 x 14.2	2 x 14.2	2 x 14.2
	Hydraulic motors	Orbital motor	Orbital motor	Orbital motor	Orbital motor	Orbital motor
	Max. pressure bar	165	165	165	165	165
	Main valve	4 sections	5 sections	6 sections	5 sections	6 sections
Dimensions	Overall length (mm)	1860 / 2074	1860 / 2074	2010 / 2224	1892 / 2106	1892 / 2106
	Overall height (mm)	1300	1300	1625	1563	1563
	Overall width (mm)	758	758 ~ 1058	758 ~ 1058	758	758 ~ 1058
nternal skip dimensions	Length (mm)	1030	1030	943	1071	1071
	Width (mm)	686	686	677	628	628
	Height (mm)	615	615	559	641	641
	Dumping angle (deg)	88	88	85	88	88
	Heaped volume (m ³)	0,34	0,34	0,29	0,34	0,34
	Level volume (m³)	0,28	0,28	0,24	0,28	0,28
Undercarriage	Ground clearance (mm)	202	127	127	202	127
	Tumbler distance (mm)	894	894	894	894	894
	Rubber shoe width (mm)	180	180	180	180	180
	Track roller	3	3	3	3	3
Travelling speed	1st speed (km/h)	0 ~ 2,2	0 ~ 2,2	0 ~ 2,2	0 ~ 2,2	0 ~ 2,2
Forward / Reverse)	2nd speed (km/h)	0 ~ 3,3	0 ~ 3,3	0 ~ 3,3	0 ~ 3,3	0 ~ 3,3
	Max. gradeability	Front 15° / Side 20°	Front 15° / Side 20°	Skip down 15° / Skip up 7°	15°	15°
Fuel tank capacity	l	5.5	5.5	5.5	5.5	5.5
Hydraulic oil tank capacity	l	27	27	27	27	27
Ground pressure	Unloaded (gr/cm²)	180	205	230	203	228
	Loaded (gr/cm²)	398	423	401	421	446





KC70-4P

Compact and powerful, fitted with an efficient petrol engine, the Kubota KC70-4P range is an ideal addition for any work site with the ability to transport up to 700kg of material.

- KC70H-4P Regular skip, fixed undercarriage
- KC70HV-4P Regular skip, extendible undercarriage
- KC70HD-4P High dump skip, fixed undercarriage
- KC70VHD-4P High dump skip, extendible undercarriage
- KC70SL-4P compact design with a self loading shovel





Engine

Powerful and efficient petrol engine (8.4PS at 3600rpm) with low fuel consumption, its quiet operation and low emissions means lower impact on the environment and acceptance in inner city areas.



Versatility

Variable undercarriage. The KC70HV-4P /KC70VHD-4P & KC70VSL-4P track width can extend from 758mm to 1058mm. At minimum width, it can easily go through a standard door. Extended to its maximum width, it enhances stability in all conditions.

High dumping function. The **KC70VHD-4P & KC70HD-4P** feature a vertical, telescopic high dump function, 1.43m high (pin height) and a dumping reach of 447mm to allow for easy emptying.

Self-loading models. The **KC70SL-4P & KC70VSL-4P** feature a self loading shovel. This device is very useful when you need to remove loose material or clear demolition rubble.

Hydraulics

On the **KX70SL-4P**, the loading shovel is activated by two hydraulic cylinders located under the skip for optimum lifting capacity.

Performance

Unloading operation is fast and easy with a skip designed to ensure quick discharge of materials with a dumping angle of up to 88°.

The **KC70-4P** range features an advanced hydraulic transmission for smooth control and shift between low and high speed (2.2 – 3.3 km/hr) to suit the terrain for efficient and productive working.



Comfort

The operational levers are easy to reach and operate. A grab handle bar secures the operator during operation.

Safety

Sensors emit an audible warning alert when the skip is operating on a slope angle of more than 7°. (Only available on the high dump.)

KC RANGE/KC70-4P

Model		KC70H-4P	KC70HV-4P	KC70SL-4P	KC70HD-4P	KC70VHD-4F
Engine	Make	Honda	Honda	Honda	Honda	Honda
	Model	GX270	GX270	GX270	GX270	GX270
	Output kW (PS) / rpm	6.3 (8.4) / 3600	6.3 (8.4) / 3600	6.3 (8.4) / 3600	6.3 (8.4) / 3600	6.3 (8.4) / 3600
	Displacement (cc)	270	270	270	270	270
	Cooling system	Air cooled				
Service weight	kg	540	620	600	620	700
Max. loading capacity	kg	700	700	700	550	550
Skip tipping system		Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Dumping direction		Front	Front	Front	Front	Front
Dumping height	mm	460	460	431	1355	1355
ransmission	Туре	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
	Hydraulic pump	2 gear type pumps				
	Flow (for each pump) / min	2 x 14.2				
	Hydraulic motors	Orbital motor				
	Max. pressure bar	165	165	165	165	165
	Main valve	4 sections	5 sections	5 sections	5 sections	6 sections
Dimensions	Overall length mm	2074 / 1860	2074 / 1860	2106 / 1892	2224 / 2010	2224 / 2010
	Overall height (mm)	1300	1300	1318	1625	1625
	Overall width (mm)	758	758 ~ 1058	758	758	758 ~ 1058
Internal skip dimensions	Length (mm)	1030	1030	1070	943	943
	Width (mm)	686	686	628	677	677
	Height (mm)	615	615	641	559	559
	Dumping angle (deg)	88	88	88	85	85
	Heaped volume (m³)	0.34	0.34	0.34	0.29	0.29
	Level volume (m³)	0.28	0.28	0.28	0.24	0.24
Indercarriage	Ground clearance (mm)	202	127	202	202	127
_	Tumbler distance (mm)	894	894	894	894	894
	Rubber shoe width (mm)	180	180	180	180	180
	Track roller	3	3	3	3	3
ravelling speed	1st speed (km/h)	0 ~ 2.2	0 ~ 2.2	0 ~ 2.2	0 ~ 2.2	0 ~ 2.2
Forward / Reverse)	2nd speed (km/h)	0 ~ 3.3	0 ~ 3.3	0 ~ 3.3	0 ~ 3.3	0 ~ 3.3
	Max. grade ability	15°				Skip down 15° / Skip up 7°
uel tank capacity	l	5.3	5.3	5.3	5.3	5.3
lydraulic oil tank capacity	l.	27	27	27	27	27



KC110HR-4

Designed for productive operation, the KC110HR-4 offers maximum traction, minimal ground pressure, and a 1000 kg loading capacity with 0.52 m3 heaped volume - making this mini track dumper ideal for any work site.



Engine

The tough and reliable, Kubota diesel engine (15.7 torque, even at low speeds. Low fuel consumption, quiet which result in a lower impact other narrow spaces. on the environment.



Versatility

With an overall width of only 990 mm, the KC110HR-4 PS at 2550 rpm) delivers high compact design efficiently transports material through gates and doorways, between operation, and low emissions houses, buildings and many

A folding footplate can reduce the overall length by 250mm for easy storage.



Hydraulics

The skip rotation is powered by a hydraulic swivel motor, mounted on a slew ring, which ensures smooth, skip through 180°.

Comfort

The operational levers are easy to reach and operate. A grab handle bar secures the operator during operation.



Performance

Unloading operation is fast and easy with a skip profile designed to ensure quick discharge of materials with a dumping angle of 90°. The rotary function allows you to tip side ways (180°) when filling a trench, for example.

precise and fast rotation of the A two speed transmission (up to 5 km/hr), combined with auto shift down function, offers maximum traction force in tough conditions or when turning on the spot.

KC RANGE/KC110HR-4

		KC110HR-4
Engine	Model	D722
	Output (kW (PS / rpm)	11.8 (15.7) / 2550
	Displacement	719
	Cooling system	Water-cooled
Service weight	(kg)	960
Max. loading capacity	(kg)	1000
Skip tipping system		Hydraulic
Dumping direction		Rotary / 180°
Dumping height	(mm)	495
Transmission	Туре	Hydraulic
	Hydraulic pump	2 variable pumps
	Flow (for each pump) I /min	2×29.2
	Hydraulic motors	Transmittal piston motor
	Max. pressure (bar)	175
	Main valve	5 sections
Dimensions	Overall length (mm)	2325 / 2075 (foot step up)
	Overall height (mm)	1470
	Overall width (mm)	990
Internal skip dimensions	Length (mm)	1300
	Width (mm)	890
	Height (mm)	605
	Dumping angle (deg)	90°
	Heaped volume (m³)	0.52
	Level volume (m³)	0.44
Undercarriage	Ground clearance (mm)	184.5
	Tumbler distance (mm)	1075
	Rubber shoe width (mm)	230
	Track roller	3
Travelling speed	1st speed (km/h)	0 ~ 2,6
(Forward/Reverse)	2nd speed (km/h)	0 ~ 5
	Max. gradeability	20°
Fuel tank capacity	l	20
Hydraulic oil tank capacity	l	25
Ground pressure	Loaded gr/cm ²)	200



KC250-4

Powerful and versatile, the KC250-4 can transport a large quantity of material easily and quickly with its fast travelling speed and a loading capacity of 2500 kg: ideal for working in varying ground conditions.

2 models available:

- KC250HR-4 180° rotary dumping function
- KCX250H-4 3-way dump



Engine

Tough and reliable, the watercooled Kubota diesel engine models is fast and easy. The delivers high torque, enhanced profile of the skip has been power (45.5 PS at 2300 rpm) designed to ensure a quick and optimum fuel efficiency to minimise operating costs. With a dumping angle of It also features cleaner emissions and quieter operation, which means it has a lower impact on the environment.



Versatility

Unloading operation on both discharge of the material. 55°(H version) and 84° (HR version), all materials discharge very easily.

The rotary function (180°) for the HR version and the 3-way dump (H version) allows them to empty sideways in all conditions, when filling a trench for example.



Hydraulics

A compact and extremely powerful hydraulic cylinder.

Comfort

Operators area features a deluxe, reversible seat that allows the operator to turn through 180 degrees and face the opposite direction of travel. Control levers are attached to the seat for flexible, safer operation.

The control panel is conveniently located at the side of the operator.





Performance

Advanced track mechanism: triple flange rollers offer great stability on slopes and rough terrain and the short pitch track gives a smooth drive for comfort at high speed.

A variable-speed, 2-pumps, 2-motors, clutchless advanced Hydrostatic Transmission System (HST) offers smooth control and effortless shifting between low speed to high speed (6-11 km/h). The vertical tipping angle of 84° (HR version) allows for easy discharge of materials even when operating on an incline.



Safety

Standard equipment: ROPS (Roll Over Protective Structure) / FOPS (Falling Objects Protective Structure, Level 1). Includes seat belt and 4 tie down points for safe transportation.

KC RANGE/KC250-4

		KC250H-4	KC250HR-4
Engine	Model	V2203-M	V2203-M
	Output (kW (PS / rpm)	33.4 (45.5) / 2300	33.4 (45.5) / 2300
	Displacement	2197	2197
	Cooling system	Water-cooled	Water-cooled
Service weight	(kg)	2700	2700
Max. loading capacity	(kg)	2500	2500
Skip tipping system		Hydraulic	Hydraulic
Dumping direction		Three-way dump	Rotary / 180°
Dumping height	(mm)	580	920
Transmission	Туре	Hydrostatic	Hydrostatic
	Hydraulic pump	2 variable pumps	2 variable pumps
	Flow (for each pump) I /min	2×54	2 × 54
	Hydraulic motors	Radial pistons motors	Radial pistons motors
	Max. pressure (bar)	350	350
	Main valve	2 sections	2 sections
Dimensions	Overall length (mm)	3275	3595
	Overall height (mm)	2400	2400
	Overall width (mm)	1660	1660
Internal skip dimensions	Length (mm)	1637	2105
	Width (mm)	1440	1300
	Height (mm)	400	494 / 670
	Dumping angle (deg)	55°	84°
	Heaped volume (m ³)	1.36	1.49
	Level volume (m³)	0.977	1.09
Undercarriage	Ground clearance (mm)	344	344
	Tumbler distance (mm)	1950	1950
	Rubber shoe width (mm)	320	320
	Track roller	6	6
Travelling speed	1st speed (km/h)	0 ~ 6	0 ~ 6
(Forward / Reverse)	2nd speed (km/h)	0 ~ 11	0 ~ 11
	Max. gradeability	Front 20° / Side 25°	Front 20° / Side 25°
Fuel tank capacity	l	40	40
Hydraulic oil tank capacity	l	51	51
Ground pressure	Loaded gr/cm ²)	593	593





WHEEL LOADERS

The Kubota RT and R range of articulated wheel loaders are designed to meet the requirements of varying types of loading work, with an operating weight ranging from 1100kg to 4800kg (R085).

With a substantial tipping load, these articulated wheel loaders are ready to take on any challenge – from construction site to farm work. They combine optimum performance, outstanding user comfort, and security features for efficient operation and control.



Customised flexibility

Kubota's wheel loaders are available with a range of attachments and tyre choices.

#Kubota innovation

ANTI-THEFT SYSTEM:

On site protection as standard.

Our machines feature the unique 'ANTI-THEFT PLUS' security system, integrated when they are built, to achieve Thatcham endorsement. Only "programmed keys" can start the engine. Even if keys are identically shaped, they can't start the engine unless they are programmed. In fact, if someone attempts to start the engine with an non-programmed key, it will activate the system's alarm. The alarm will continue to sound until the programmed key is inserted into the ignition and starts the engine.

NB: Available on all mini excavators (K008 and U10-3 excluded) and R0 Series.





RT RANGE

RT100

Compact and versatile articulated wheel loader for varying types of applications - with a machine weight of 1100 kg, a standard bucket capacity of 0.23m³, and a tipping load of 450 kg (straight position).

RT140

A versatile articulated wheel loader for construction and farming jobs - with a machine weight of 1480 kg, a standard bucket capacity of 0.32m³, and a tipping load of 580 kg (straight position).



Engine

Powered by durable and reliable Kubota water-cooled 3 cylinder diesel engines (RT100: 20PS-2200 rpm / RT140: 26PS-2050 rpm). This delivers high power and torque with low fuel consumption, quiet operation, and low emissions.



Versatility

The pivoting articulation allows the loader to drive through tight spaces whilst minimising damage to the ground surface.



Hydraulics

High performance hydraulic pump for efficient transmission of power, with a lever locking all front-attachment hydraulic functions.

RT140 is equipped with hydraulic quick coupler for easy and fast change of attachments.



Comfort

Operator area features an adjustable comfortable seat with armrest, a dashboard with easy-to-read displays, ergonomic multi-function operating lever, and a tiltable steering column.

Deluxe version includes canopy with working light (4 × working lights RT140).



Performance

Hydrostatic transmission – 4-wheel drive.

Heavy duty chassis with the hydraulic tank enclosed within the frame, providing an additional counterweight.

Double-acting auxiliary circuit (RT140 – additional 2nd electronically activated auxiliary circuit) on deluxe versions.



Safety

Standard equipment: ROPS (Roll Over Protective Structure) ISO3471 / FOPS (Falling Objects Protective Structure ISO3449) OPC (Operator presence seat switch) / Articulation locking bar.

RT RANGE/RT100/RT140

			RT100	RT140
Machine weight	Canopy (kg)		1100	1480
Operating weight	Canopy (kg)		1175	1555
Earth bucket capacity	(m ³)		0.23	0.32
Engine	Model		D722	D1105
9	Power (PS/rpm)		20/2200	26/2050
	Power kW/rpm		15/2200	19/2050
	No of cylinders		3	3
	Displacement (cc)		719	1123
	Cooling type		Water	Water
Transmission	Туре		Hydrostatic	Hydrostatic
Performance with pallet	Tipping load with pallet fork in straight position (ISO14397)	A (kg)	750	800
fork		B (kg)	450	580
		C (kg)	325	430
	Tipping load in full turn position (ISO14397) kg		375	340
	Lifting capacity (kN)		6.1	10.0
	Breakout force (kN)		11.5	15.0
Tyres	Туре		AS	AS
	Dimensions		23x8.5-12	7.00 x 12 AS
Travel speed	(km/h)		0 ~ 12	0 ~ 12
Articulation angle	deg.		± 5.3	± 5.0
Auxiliary circuit	Oil flow (I/min)		28	42
-	Oil pressure (bar)		150	150
Capacity	Fuel tank (ℓ) Engine oil (ℓ)		45	25
			2.5	4.2
	Hydraulic tank (ℓ)		52	46
	Cooling system (ℓ)		4	4



RT RANGE

RT150

A versatile articulated wheel loader for construction jobs that require power and manoeuvrability - with a machine weight of 1705 kg (cab) / 1500 kg (canopy), bucket capacity of 0.37m3 and a tipping load of 580 kg (straight position).



RT210

A versatile and powerful articulated wheel loader. With a machine weight of 2213kg (cab) / 2100 kg (canopy), a bucket capacity of 0.38 m³ and a tipping load of 950kg (straight position), the RT210 is ideal for heavy-duty applications.





Engine

Powered by durable and reliable Kubota watercooled 3 cylinder diesel engines (33PS/2060rpm). These deliver high power and torque, with low fuel consumption, quiet operation, and low emissions.



Versatility

The pivoting articulation allows the loader to drive through tight spaces whilst minimising damage to the ground surface.



Hydraulics

High performance hydraulic pump for efficient transmission of power, with lever locking of all front attachment hydraulic functions.

Hydraulic quick coupler for easy and fast change of attachments.



Comfort

Comfortable, operator area with adjustable comfort seat, easy-to-read dashboard, shuttle switch on multifunction operating lever, and the roughest terrain. tiltable steering column.

with air heater, 4 working lights, radio and speakers.



Performance

Hydrostatic transmission 4 wheel drive, and on the RT210 a limited slip differential to tackle even

Heavy duty chassis with Deluxe versions includes cab the hydraulic tank enclosed within the frame providing an locking bar. additional counterweight.



Safety

Standard Equipment: ROPS (Roll Over Protective Structure) ISO3471 / FOPS (Falling Objects Protective Structure) ISO344.

OPC operator presence switch and articulation

RT RANGE/RT150/RT210

Technical overview

			RT150	RT210
Machine weight	Cab/canopy (kg)		1705* / 1500	2213 / 2100
Operating weight	Cab/canopy (kg)		1780 / 1575	2288 / 2175
Earth bucket capacity	(m³)		0.37	0.38
Engine	Model		D1105-T	D1105-T
	Power (PS/rpm)		33/2050	33/2050
	Power kW/rpm		23.5/2050	23.5/2050
	No of cylinders		3	3
	Displacement (cc)		1123	1123
	Cooling type		Water	Water
Transmission	Туре		Hydrostatic	Hydrostatic
Performance with	Tipping load with pallet fork in straight position (ISO14397)	A (kg)	800	1250
pallet fork		B (kg)	580	950
		C (kg)	435	745
	Tipping load in full turn position (ISO14397) kg		340	500
	Lifting capacity (kN)		10.0	15.0
	Breakout force (kN)		15.0	16.5
Tyres	Type		AS	AS
	Dimensions		7.00×12	10.00/75×15.3
Travel speed	(km/h)		0 ~ 12	0 ~ 18
Articulation angle	deg.		± 5.0	± 6.3
Auxiliary circuit	Oil flow (l/min)		42	42
	Oil pressure (bar)		170	170
Capacity	Fuel tank (ℓ)		25	37
	Engine oil (ℓ)		4.2	4.2
	Hydraulic tank (ℓ)		46	56
	Cooling system (ℓ)		4	4

*Cab on deluxe version only



RT RANGE

RT270

The RT270 combines a high-lifting height (2964 mm at bucket pins). It is well suited for high-loading in tight spaces - with a machine weight of 2820 kg (cab) / 2670 kg (canopy), bucket capacity of 0.42m3, and tipping load of 1200 kg (straight position).



Engine

Powered by a durable and reliable Kubota water-cooled 4 cylinder diesel engine (44PS/2000rpm), which delivers high power and torque functions. with low fuel consumption, quiet operation and low emissions.

Versatility

The pivoting articulation through tight spaces whilst minimising damage to the ground surface.



Hydraulics

High performance hydraulic

Hydraulic quick coupler for easy and fast change of

allows the loader to drive



RT280

(straight position).

The RT280 offers a high lifting capacity

for a machine of this size. It is the ideal

machine for applications that require

the transport of heavy loads - with

a machine weight of 2770 kg (cab) /

2620 kg (canopy), bucket capacity of

0.42m3, and a tipping load of 1500kg

pump for efficient transmission of the power, with lever locking all front attachment hydraulic

attachments.



Comfort

Comfortable, ergonomically designed operator area with adjustable full suspension seat, with armrests, and seat belt. Easy-to-read dashboard, shuttle switch on, multifunction operating lever, and tiltable steering column.

Deluxe versions include cab with heater, radio, and speakers.

Road lights to meet road legislation requirements are available as an option.



Performance

Hydrostatic transmission -4 wheel drive with 100% differential lock controlled by a switch on the multifunction lever, to tackle even the roughest terrain.

Heavy duty axles (max. capacity of 12 tons) for fast travelling speed (up to 25 km/hr) and a class-leading tipping load.

The counterweight is integrated into the rear part of the frame.



Safety

Standard equipment: ROPS (Roll Over Protective Structure) ISO3471 / FOPS (Falling Objects Protective Structure) ISO3449.

OPC operator presence switch and articulation locking bar.

RT RANGE/RT270/RT280

			RT270	RT280
Machine weight	Cab/canopy (kg)		2820 / 2670	2770 / 2620
Operating weight	Cab/canopy (kg)		2895 / 2745	2845 / 2695
Earth bucket capacity	(m³)		0.42	0.42
Engine	Model		V1505-T	V1505-T
	Power (PS/rpm)		44/2000	44/2000
	Power kW/rpm		33/2000	33/2000
	No of cylinders		4	4
	Displacement (cc)		1498	1498
	Cooling type		Water	Water
Transmission	Туре		Hydrostatic	Hydrostatic
Performance with	Tipping load with pallet fork in straight position (ISO14397)	A (kg)	1700	2100
pallet fork		B (kg)	1200	1500
		C (kg)	900	1150
	Tipping load in full turn position (ISO14397) kg		970	1167
	Lifting capacity (kN)		15.5	21.7
	Breakout force (kN)		27.0	23.5
Tyres	Туре		AS	AS
	Dimensions		11.5/80-15.3	11.5/80-15.3
Travel speed	(km/h)		0-10 / 0-25	0-10 / 0-25
Articulation angle	deg.		± 8.8	± 8.8
Auxiliary circuit	Oil flow {/min}		51	51
	Oil pressure (bar)		210	210
Capacity	pacity Fuel tank (ℓ)		47	47
	Engine oil (ℓ)		5.2	5.2
	Hydraulic tank (ℓ)		54	54



R RANGE

R065HW

The R065HW is an articulated wheel loader featuring oscillating pivot steering and a parallel loader linkage for improved comfort and more accurate loading. Ideal for all types of working conditions.

This model is available with a standard bucket capacity of 0.65 m3:

R065HW (cab) with a machine weight of 4675 kg offering a 3450 kg tipping load (straight).





Engine

Powered by a robust and powerful Kubota 47.3 PS diesel engine, which offers low noise, low vibration, and changing of front attachments. speed changes in order to low fuel consumption. The engine fitted in the R065HW Z-bar linkage with parallel has no requirement for a DPF movement, and delivers a or DOC and meets Stage IIIA powerful breakout force. for exhaust emissions in Europe.



Versatility

The R065HW features a standard hydraulic guick coupler for fast and efficient down buttons for quick The front loader utilises a



Transmission

The hydrostatic transmission features 2-step speed up/ work at the optimum pace for the task at hand.



Performance

Features include a long dumping reach, high clearance air-conditioned cab, with and Kubota's arm tilt/parallel wider entrance, adjustable movement that keeps the load suspension seat, and upright and steady, even while improved visibility. The cab raising or lowering the lift arm. offers lower noise levels, and 100% on demand front and rear differential lock for maximum traction.

capacity, with a 1.7 tonne payload on pallet forks.



multi-function operating lever

that is easy to operate with

just one hand.

Comfort

a lower cab height allows the R065HW wheel loaders to fit in tighter spaces and The R065HW offers extra lifting under eaves. All major loader functions are on a single



Safety

The R065HW has a spacious ROPS (Roll Over Protective Structure) ISO3471 / FOPS (Falling Objects Protective Structure ISO3449.)

> Also, for added safety, the R065HW comes as standard with 6 integrated tie down points and a wheel chock.

R RANGE/R065HW

Model				R065HW
Machine weight (cab)		kg	4600	
Operating weight (cab)			kg	4675
Standard bucket cap	acity		m ³	0.65
Engine	Manufacturer			Kubota
	Model			Water-cooled V2607-Di-E3
	Horse power (IS09249)		kW/rpm	34 8 / 2400
			PS/rpm	47.3 / 2400
	Number of cylinders			4
	Displacement		CC	2615
Transmission	Туре			Hydrostatic transmission
Operational specifications with	Tipping load,straight (IS014397-1) (cab)		kg	3450
bucket	Tipping load, full turn (1S (cab)	6014397-1)kg	3020
	Max. lifting capacity (ISO	14397-2)	kN	31.4
	Break out force (ISO14397-2)		kN	41.8
Operational specifications with	Tipping load, full turn(1S01439-71) (cab)		kg	2340
pallet fork	Max. payload(EN 474-3) 80%		kg	1720
	Max. payload(EN 474-3) 60%		kg	1400
Traveling	Tire size			12.5-18
	Traveling speed	Forward	km/h	0 to 20
		Reverse	km/h	0 to 20
	Traction force		kN	29.1
	Front/ rear axle			Differential lock 100% on demand
	Angle of oscillation		Deg.	±8
Auxiliary circuit	Max. flow rate		t /min	53.8
	Max. hydraulic pressure		MPa	18.6



R RANGE

R082

Designed with the optimum balance of size, power and comfort, the R082 offers new levels of efficiency and productivity across a wide range of lifting and loading tasks.



R085

The R085 is an articulated wheel loader. designed to get the job done quicker with more comfort. The R085 has a standard bucket capacity of 0.85m3 and is available with a spacious high-visibility cab. Small and powerful, this capable loader has a machine weight of 4790 kg (cab) offering a 3600kg tipping load straight with bucket.



Engine

The R082 is powered by a Kubota 47.3 PS diesel engine whilst the R085 features a 62.5 transmission (E-HST) with PS Kubota eco-friendly diesel engine which is fitted with a diesel particulate filter (DPF) B regulations . Both engines offer low noise, low vibration and low fuel consumption.



Transmission

The R085 has a flexible electronic hydrostatic four operating modes, each optimised to handle a specific type of loading work: from muffler, complies with Stage III Normal Mode for everyday load and delivers a powerful carrying, to Power Mode for 40% breakout force. extra traction, to Eco Mode for 10-15% more fuel efficiency, and Attachment Mode to maintain a precise attachment speed.



Versatility

The R082 and R085 feature a standard hydraulic quick coupler for fast and efficient changing of front attachments. The front loader utilises a Z-bar linkage with parallel movement,



Performance

Features include a long dumping reach and high dumping clearance, making all types of dumping jobs easy. The arm tilt/parallel movement structure also keeps the load upright and steady, even while raising or lowering the lift arm. 100% on demand, front and rear differential lock for maximum traction.



Comfort

A comfortable, spacious high-visibility cab with ergonomic dashboard and weight adjustable suspension seat. A modern, easy-to-read digital display for functions and diagnostics. All major loader functions are on a single multifunction operating lever that is easy to operate with just

one hand.



Safety

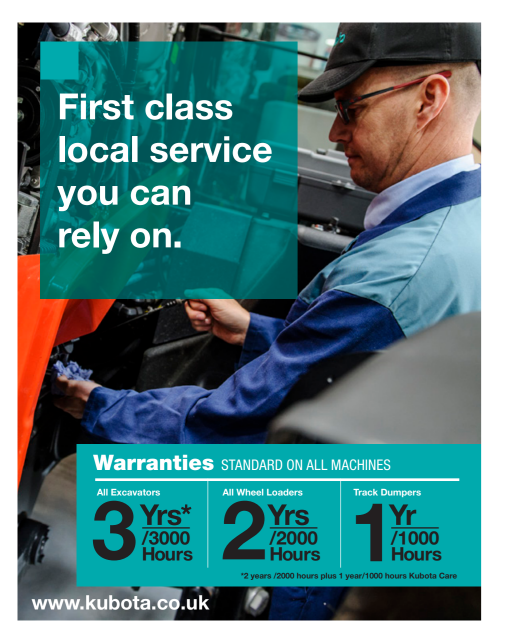
ROPS (Roll Over Protective Structure) ISO3471 / FOPS (Falling Objects Protective Structure) ISO3449.

Also, for added safety, both machines come with 6 integrated tie down points and a wheel chock as standard.

R RANGE/R082/R085

				R082	R085
Machine weight cab		kg	4725	4715	
Operating weight cab			kg	4800	4790
Standard bucket capacity			m³	0.85	0.85
Ingine	Manufacturer			Kubota	Kubota
	Model			Water-cooled V2607- Di-E3	Water-cooled V2607- CR-TE4
	Horse power (IS09249)		kW/rpm	34.8 / 2400	46 / 2400
			PS/rpm	47.3 / 2400	62.5 / 2400
	Number of cylinders			4	4
	Displacement cc			2615	2615
ransmission	Туре			Hydrostatic transmission	Electronic hydrostatic transmission
Operational specifications	Tipping load, straight (IS014397-1) kg s(cab)		kg	3580	3600
vith bucket	Tipping load, full turn (1S014397-1)kg (cab)			3140	3050
	Max. lifting capacity (ISO 14397-2) kN			37.6	37.6
	Break out force (ISO14397-2) kN			48.6	48.6
Operational specifications	Tipping load, full turn (1S (cab)	01439-71)kg	2500	2500
vith pallet ork	Max. payload(EN 474-3) 80%		kg	2000	2000
OI K	Max. payload(EN 474-3) 60% kg		kg	1500	1500
raveling	Tire size			12.5-18	12.5-18
	Traveling speed Fo	Forward	km/h	0 to 20	0 to 20
		Reverse	km/h	0 to 20	0 to 20
	Traction force kN		29.1	38.2	
	Front/ rear axle		Differential lock 100% on demand	Differential lock 100% on demand	
	Angle of oscillation		Deg.	±8	±8
Auxiliary	Max. flow rate		t /min	71.4	67.2
circuit	Max. hydraulic pressure		MPa	20.6	20.6





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High standards built in

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Kubota Dealer Service Excellence



The quality of our dealer service is continually monitored and assessed, and is recognised with a bi-annual dealer service excellence award based on dealer equipment, facilities, commitment to training and, most importantly, customer service. The Kubota customer satisfaction survey is submitted to customers after every product sold and is used to rate the service department of every Kubota dealer.



Every Kubota is built to deliver outstanding performance. The same goes for our parts and after sales service.

Every part for every Kubota contributes to its outstanding performance, which is why when you fit Kubota approved parts, you can be assured of the highest standards. Kubota allows for complete peace of mind by providing impeccable levels of quality and engineering, and excellence in delivering unrivalled reliability, efficiency and productivity. Kubota approved parts are also supported by a full 12 month warranty.

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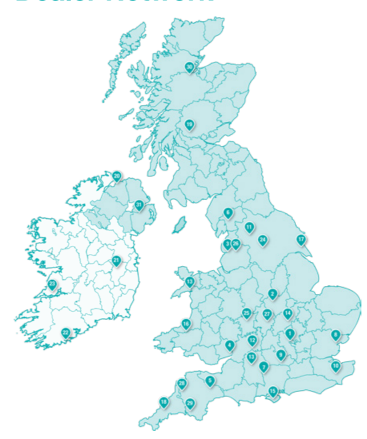
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21. FJS Plant Timahoe East Co Kildare

Ireland

22. MP Crowley Hobbs Yard Curraheen Ireland

23. Whelan Plant Sales Ltd

Ennis Ireland

24. BTE Plant Sales Limite

(Leeds) Carr Crofts Drive Armley Leeds West Yorkshire LS12 3AL

25. BTE Plant Sales Limited Units 6/7,

The Furlong Berry Hill Industrial Estate Droitwich Worcestershire WR9 9AH

Unit 3M Eaton Point, Eaton Avenue Matrix Park

Southam Road. Southam Warwickshire

Leamington Spa 28. Vincent Tractors

Neet House West Devon **Business Units** Neet Lane Holsworthy Industrial Estate Holsworthy EX22 6ES

29. Vincent Tractors & Plant

Choakford Corner Devon PL7 5BB

30. Molson Young **Plant Sales** Inverness IV6 7SD

31. D A Forgies

Blaris Industrial Estate Lisburn BT27 5QB Ireland