Machine weight (Cabin/Canopy): 3,755 / 3,575 kg

For Earth, For Life





With a spacious new 5-tonne class deluxe cab, the 3.5-tonne U36-4 compact excavator brings more comfort and luxury to almost any challenge.

Kubota believes that operator comfort is one of the top priorities. That's why the U36-4 is equipped with the same spacious cab as our larger 5-tonne excavators. This roomy cab features a larger entrance, more legroom and an interior that is both luxurious and comfortable. Enhanced ergonomics allow you to perform routine operations with ease.

#### **Wider Entrance**

The U36-4's larger cab provides a much wider door and more ample foot space, to make getting in and out of the excavator a breeze.

ullet U35-3lpha3's previous design





### Air Conditioning (Option)

Enhanced air circulation in the cab results from a more powerful cooling/heating unit and six vents positioned around the operator to offer optimal all weather comfort.







Service Mode



Warning Mode



**Operation History Record** 



Max. Oil Flow Setting

## SUPERIOR PERFORMANCE

Handle any job with confidence. The Kubota U36-4 combines superior power and outstanding versatility to tackle demanding jobs in a variety of conditions. Operate auxiliary attachments more easily than ever with precise oil flow control to the auxiliary circuit. A more powerful arm breakout force, combined with an array of enhanced functions, results in the smooth and productive

operation Kubota machines are known for.

# Kubota Original Direct Injection Engine

The U36-4 is powered by Kubota's impressive 24.2 PS direct injection engine. Engineered with the power to maximise digging and lifting performance, it also delivers minimised noise, vibration and fuel consumption.

### Proportional flow control of auxiliary circuit (AUX1/2)\* and maximum oil flow setting

Now you can conveniently program up to five different oil flow rates for specific attachments on the new digital control panel. No tools or manual adjustment is required. Also, with a maximum AUX1 circuit oil flow now up to  $60_{\ell}$ /min you can operate a larger variety of auxiliary attachments than ever before. \*AUX2 as option (20.9  $_{\ell}$ /min)

#### **Auto shift**

The auto shift system enables automatic travel shift between high and low, depending on traction effort and terrain. This gives smoother operations when dozing and turning.

#### Third-line hydraulic return

A standard third-line hydraulic return system allows oil return directly to the tank without running through the control valves during operation of one-way hydraulic attachments. This decreases the likelihood of oil contamination, and results in less back pressure and greater oil flow efficiency.







### Large-capacity variable displacement pump

The U36-4's performance matched boom, arm and bucket movements are the best in the industry. Kubota's unique hydraulic system and large-capacity variable displacement pump give you the precise control needed to operate smoothly and efficiently in confined quarters. With the hydraulic power harnessed in the U36-4's front working group superior digging force is available when you need it.

### Tight Tail Swing

The tail's minimum protrusion outside the track width enables the operator to work the machine in confined spaces with complete confidence.

#### **Generous Approach Angle**

Navigate ramps and over obstacles with confidence - Kubota's dozer blade has a 32 degree approach angle.



### EASY MAINTENANCE, SUPERIOR SAFETY

The fully opening access door and hood provide quick and easy access to all inspection and maintenance areas of the engine. The U36-4 is also equipped with a full range of safety features, from ROPS/OPG to front window guard mounting points, as well as a variety of conveniences.



# ROPS/OPG (top guard, level I) canopy and

ROPS/OPG (Top Guard, Level I) canopy and cabin provide protection in the event of accidental rollovers and falling objects.

#### Tie down points on the top frame

Four tie down points are now installed on the top frame for safer and easier transportation.

#### **Safety Devices**

To enhance safety during operation, the U36-4 can be equipped with optional safety valves (Boom, Arm, Dozer) to prevent unexpected drop of Front attachments. Also the U36-4 has an optional Over Load Buzzer, to warn of possible instability when handling heavy materials.

equipped with a fuel tank buzzer, which indicates the fill level status whilst refueling. and helps prevent the fuel tank overfilling.



**Fuel Tank Buzzer** The U36-4 is also

A. Dual Element Air Cleaner B. Water Separater

C. Fuel Filter D. Starter Motor E. Alternator

#### Two-piece hose design

Kubota's innovative two-piece hose design for the dozer blade reduces hose replacement time by nearly 60% compared to non-joint types.



#### **Tool storage space**



### Front window guard mounting points

For additional protection from flying chips and debris. Kubota provides the window guard mounting points around the front window as a standard feature.



### **Kubota Original Anti-theft System**

Your U36-4 is protected by Kubota's industry-leading anti-theft system. Only programmed keys will enable the engine to start up. Attempting to start with an un-programmed key will activate the alarm. Its features include an alert to remind the operator to extract the key after operation, and an LED to alert potential thieves that the system is activated.



#### Standard Equipment

#### **Engine/Fuel system**

- KUBOTA original engine
- Double-element air cleaner
- Fuel level indication buzzer
- Battery isolator
- · Water separator with drain cock
- Auto idle

#### **Undercarriage**

- 300 mm rubber track
- · Short pitched rubber crawler
- · 2-speed travel
- · Auto shift
- 4 × double flange track rollers on each track
- 1 × upper track roller

#### Hydraulic system

- 2 × variable displacement pumps and
   1 × gear pump
- · Pressure accumulator
- · Hydraulic pressure checking ports
- · Straight travel circuit
- Auxiliary hydraulic circuit piping to the arm's end
- Adjustable maximum oil flow on auxiliary hydraulic circuits (AUX1/AUX2)
- Auxiliary switch (AUX1) on right control lever (proportional)
- Third line hydraulic return

#### Safety system

- · Engine start safety system on the left console
- · Hydraulic lock system

- Swivel negative brake
- Travel negative brake
- Kubota original anti-theft system

#### Working equipment

- 1525 mm arm
- 1 working light on the boom

#### Cabin

- ROPS (Roll-over Protective Structure, ISO3471)
- OPG (Operator Protective Guard, Top Guard level I, ISO 10262)
- Cabin heater for defrosting and demisting
- Weight-adjustable full suspension seat (fabric seat)
- · Retractable seatbelt
- 2 working lights on the cabin
- Radio installation kit prepared on the cabin (antenna, 2 speakers, bracket for radio)
- Hydraulic pilot control levers with wrist rests
- Front LCD panel with diagnosis function
- Front window power-assisted with gas damper
- $\bullet \ \text{Front guard mounting points}\\$
- Switch and harness for beacon light
- 12V power source
- Emergency exit hammer

#### Canopy

- ROPS (Roll-over Protective Structure, ISO3471)
- OPG (Operator Protective Guard, Top Guard level I, ISO 10262)
- Weight-adjustable full suspension seat (PVC seat)
- · Retractable seatbelt
- Hydraulic pilot control levers with wrist rests

- Front LCD panel with diagnosis function
- · Front guard mounting points
- Switch for beacon light
- 12V power source

#### **Others**

- Tool storage space
- Tie down points on the top frame

### Optional Equipment

#### **Undercarriage**

• 300 mm steel track (+90kg)

#### Safety system

• Safety valve for boom, arm and dozer

#### Working equipment

AUX2 as option (Proportional control)

#### Cahin

Air conditioner

#### Cabin/Canopy

- 2 working lights on the canopy
- Front guard (OPG, Front Guard level level I, ISO 10262)

#### **Others**

- Bio oil
- Special paint
- Beacon light



#### **SPECIFICATIONS**

Model					*With rubber shoe type	
		0.1		l e		
Machine			bin / Canop	•	3755 / 3575	
Operating			in / Canopy kg		3830 / 3650	
	Mod			D1703-M-DI-E4		
	Туре	9		Vertical 4-cycle liquid cooled diesel		
	Outr	out ISO9	249 NET	PS/rpm	24.2 / 2200	
Engine	Cat			kW/rpm	17.8 / 2200	
	Num	ber of c	ylinders		3	
	Bore	× Strok	e	mm	87 × 92.4	
	Disp	lacemer	nt	СС	1647	
	Ove	rall widtl	า	mm	1700	
	Ove	rall heial	nt (Cabin / C	Canopy) mm	2480	
Dimension		rall leng		mm	4910	
		und clea		mm	285	
	,no		width × hei	aht) mm	1700 × 340	
		ber shoe		mm	300	
					300	
	1		nt swivel ra wing (left /	mm	1905 / 2260	
	Boo	m swing	angle (left	/ right) deg	69 / 48	
	P1,	P2			Variable displacement pump	
			Flow rate	e ℓ/min	81.4	
			Hydraulic pres	ssure MPa (kgf/cm²)	24.5 (250)	
	P3		7		Gear type pump	
			Flow rate	e ℓ/min	20.9	
				ssure MPa (kgf/cm²)	19.6 (200)	
	Auxi	lion.	Max. flow rate $\ell$ /min		61.6	
Hydraulic System	(AUX				01.0	
,	max rate	. flow	Max. hydraulic pressure MPa (kgf/cm²)		20.6 (210)	
	Auxi		Max. flow	rate ℓ/min	20.9	
	(AU) max rate	x2) . flow	Max. hyd	draulic • MPa (kgf/cm²)	19.6 (200)	
	Max.	digging fo	rce (arm / buck	ket) kN (kgf)	17.1 (1740) / 30.0 (3060)	
	Hyd	raulic re	servoir (tan	ık / full) ℓ	35.7 / 61	
Max. trav	elling sp	eed (lov	/ high)	km/h	3.0 / 4.6	
Ground co	ntact pres	sure (cat	oin / canopy)	kPa (kgf/cm²)	35.6 (0.36) / 34.0 (0.35)	
Swivellin			177	rpm	8.3	
Fuel tank	•	/		e e	45.1	
N1 1.		LpA		dB (A)	78	
Noise lev	/ei	LwA (2	2000/14/EC	) dB (A)	94	
			Digging	m/s² RMS	<2.5	
	Hand arm system (ISO 5349-2:2001)		Levelling m/s² RMS		<2.5	
			Driving m/s² RMS Idling m/s² RMS		<2.5 <2.5	
Vibration*3	Whole body (ISO 2631-1:1997)		Digging	m/s² RMS	<0.5	
			Levelling m/s² RMS		<0.5	
			Driving m/s² RMS		<0.5	
			Idling m/s² RMS		<0.5	

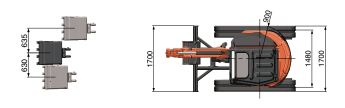
#### LIFTING CAPACITY

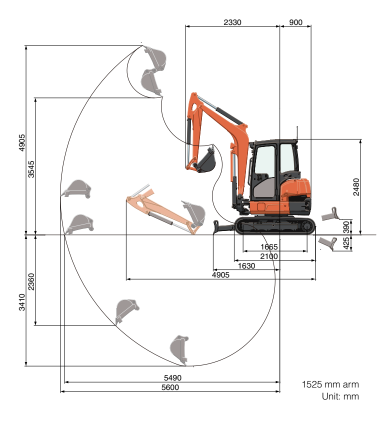
with 1525mm arm, rubber shoe, cabin type:

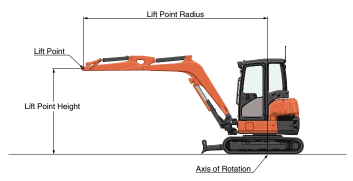
kN (ton)

	Lifting	point radius	(3m)	Lifting	point radius	(max.)
Lift Point Height	Over	-front	Over-side	Over-f	ront	Over-side
rioigni	Blade Down	Blade Up	Over-side	Blade Down	Blade Up	Over-side
2.0m	6.5 (0.67)	6.5 (0.67)	6.5 (0.66)	5.8 (0.58)	4.0 (0.41)	3.7 (0.37)
1.5m	8.2 (0.83)	8.0 (0.81)	7.2 (0.74)	5.8 (0.59)	3.9 (0.39)	3.5 (0.36)
1.0m	9.8 (1.00)	7.7 (0.78)	6.9 (0.71)	6.0 (0.61)	3.8 (0.38)	3.5 (0.35)
0m	12.0 (1.23)	7.3 (0.75)	6.5 (0.67)	6.5 (0.66)	3.9 (0.39)	3.5 (0.36)

#### **WORKING RANGE**







- \* Working ranges are with Kubota standard bucket, without quick coupler.
- \* Specifications are subject to change without notice for purpose of improvement.

	Industrial	Quantity	CO₂ equivalent	
Model	designation	(kg)	(ton)	GWI
U36-4	HFC-134a	0.8	1.15	1430

<sup>★</sup> All images shown are for brochure purposes only. When operating the excavator, wear clothing and equipment in accordance to local legal and safety regulations.

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<sup>\*1</sup> Cabin with 71 kg standard bucket, 1525 mm arm, full tanks, rubber shoe ready for operation.
\*2 With 75 kg operator, 1525 mm arm, 71 kg standard bucket, full tanks, rubber shoe.
\*3 These values are measured under specific conditions at maximum engine speed and can deviate, depending on the operating status.