



KUBOTA DIESEL TRACTOR STW34/STW37/STW40

Exceptional reliability, easy operation, quick performance and powerful engines highlight the new STW Series.









Step up to—and intonew levels of comfort and performance.

Introducing Kubota's all-new STW Series of diesel tractors. Easy to operate and exceptionally reliable, these compact and lightweight tractors provide amazingly quick and powerful performance for a wide range of jobs, from mowing, to front-loader work. A new spacious factory-installed cabin offers a new level of comfort—the best in its class—as well as unparalleled visibility on all sides. So step into a Kubota STW Series diesel tractor today. They're all new and ready to go to work.



LIGHTWEIGHT/COMPACT BODY

Our already popular and lightweight design translates into a faster, more effective and less damaging tractor on any terrain. Manoeuvrability has also been improved making your work easier and more efficient.



STW SERIES STW34/STW37/STW40



Exceptional performance, exceptionally reliable.

KUBOTA DIESEL ENGINES

Renowned for their exceptional performance and reliability, Kubota's diesel engines offer high and stable output over a wide rpm range, to handle every heavy-duty task with power to spare. They also feature a large torque rise, which you will appreciate during low-speed operations. You will also notice the low levels of noise and vibration, which helps minimise operator fatigue even after a full day at work.



A supremely comfortable environment for the operator.

FACTORY-EQUIPPED CAB

The STW Series is available with a quiet and comfortable cab that significantly lowers operator discomfort. The cab features a 4-pillar design, with a large and curved windscreen that provides an unobstructed view to the front and significantly enhances the spaciousness of the interior. Glass at the sides and rear also enhance overall visibility.





- B. REAR PTO GEAR SHIFT LEVER
- C. POSITION CONTROL LEVER
- D. PTO CLUTCH CONTROL SWITCH
- E. HAND THROTTLE LEVER
- F. MID PTO GEAR SHIFT LEVER
- G. 4WD ON/OFF LEVER

Kuboto

- H. STEERING WHEEL TILT LEVER
- I. CRUISE CONTROL LEVER
- J. RANGE GEAR SHIFT LEVER

AIR CONDITIONING

The cab's curved shape and ergonomically located air conditioner outlets produce an ideal airflow that keeps you comfortable, no matter what the season or weather outside.



WINDOW WIPERS AND REAR DEFOGGER

Also standard, are front windscreen wiper and rear defogger that allows you to continue working, regardless of the weather.



12V POWER SOCKET (Cab models only)

STW cab models come with a convenient 12V socket to recharge mobile-phones and other small electronic devices.



Other Standard Equipment for Cab:

- Work lights (2 at the front, 2 at the rear)
- Speakers & antenna (for optional radio)

Cab Options:

• Radio/CD or radio



Rugged, reliable and ready to go to work.



HYDRAULIC PUMP CAPACITY

With a large hydraulic pump capacity and a flow rate of 30 l/min, the STW Series can handle a wide variety of implements.

60A ALTERNATOR (Cab model only)

A 60A alternator capacity results in brighter work lights and more reliable illumination of the work site during early morning and late-night operations.

REAR PTO / MID PTO

The STW Series provides both 2-speed rear PTO and 1-speed mid PTO to ensure better performance with a large variety of implements.



INDEPENDENT PTO

With independent PTO, you won't need to constantly adjust the tractor speed while mowing, etc. A single lever engages and disengages the PTO, further helping to reduce operator fatigue.

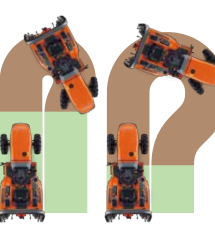


SELECTABLE REAR PTO SPEED CONVERSION KIT

The STW Series provides two PTO rotation speeds: 540 and 540E rpm.

BI-SPEED TURNING

The Kubota exclusive Bi-Speed turning, standard on STW series makes turns quicker, Smoother and tighter. This also minimises potential damage to the ground surface.



Bi-Speed Turning

Without Bi-Speed Turning

CRUISE CONTROL

Extremely simple to operate, the STW Series' stepped, notch-type cruise control lever greatly reduces operator fatigue, by letting you maintain a constant speed for mowing and other tasks, without constantly adjusting the accelerator pedal.



POWER STEERING

Smooth and responsive hydraulic power steering lets you perform tighter turns and handle front loader work with ease and confidence, helping to reduce operator fatigue.

Extra functionality from a variety of standard and optional features.

NEW LA454ST FRONT LOADER

The LA454ST front loader's large lifting capacity makes short work of landscaping and light utility work. The curved boom offers better visibility during front loader operations and matches the new sloped bonnet design.





MECHANICAL SELF-LEVELLING

Mechanical self-levelling keeps the bucket horizontal as you raise and lower the boom, reducing spillage even when the bucket is completely filled with sand or earth. It also lets you smoothly raise and lower pallets.



2-LEVER QUICK COUPLER (Option)

Kubota's optional quick coupler features two levers for faster and easier attachment/detachment of front implements.



THIRD FUNCTION VALVE (Option)

An optional third function valve lets you attach front-loader implements that require hydraulic power, allowing you to smoothly perform "push," "grab," and other specialised front loader operations.



INTEGRATED LOADER VALVE AND JOYSTICK (Cab models)

Loader operations are more convenient, thanks to the integrated 3-position valve and control lever. This ergonomically positioned valve lets you quickly and easily attach the front loader and other front implements.

Front Loader Specifications

<u> </u>		
Tractor applications		LA454ST
Max. lift height (to bucket pivot pin)	mm	2400
Clearance with bucket dumped	mm	1850
Max. dump angle	deg.	37
Max. rollback angle	deg.	46
Lift capacity (pivot pin)	kg	550
Raising time	sec.	2.2
Lowering time	sec.	2.2
Bucket dumping time	sec.	1.8
Bucket rollback time	sec.	1.3



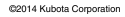
SIMULTANEOUS ATTACHMENT OF FRONT LOADER AND FRONT LINKAGE SYSTEM

The front loader can be mounted while the front linkage system is still attached.

Specifications

Model		STW34	STW37	STW40	
Engine					
model		Kubota D1703	Kubota D1803	Kubota D1803	
Туре		ETVCS, water-cooled 4-cycle diesel			
Number of cylinders			3-cylinders		
SAE SAE	kW (PS)	24.9 (33.9)	27.3 (37.1)	28.7 (39.0)	
Engine Gross power 97/68/EC	kW (PS)	24.5 (33.3)	26.9 (36.6)	28.3 (38.5)	
Engine power ECE-R24	kW (PS)	23.6 (32.1)	25.9 (35.2)	27.3 (37.1)	
PTO power	kW (PS)	16.6 (22.6)	19 (25.9)	20.4 (27.8)	
Total displacement	cm ³	1647	1826	1826	
Rated revolution	rpm	2700			
Fuel tank capacity	ℓ	29.5			
РТО					
Rear PTO-revolution	rpm	1st: 540 (@ 267	70) / 2nd: 800 (@ 2717) (Optional* 1st:	540 / 2nd: 1000)	
Mid PTO-revolution	rpm	2500 (@2734)			
Transmission					
Туре			HST: 3range		
Travelling speed/forward	km/h	0–34.1 (w/9.5–22 tyre)			
Travelling speed/reverse	km/h	0–26.2 (w/9.5–22 tyre)			
Clutch		Single dry disc			
Brake		Wet disc type			
Rear diff. lock		Equipped			
Bi-speed		Equipped			
Steering			Hydrostatic type power steering		
Tyre			, , , ,		
Front Turf/Farm		24 × 8.50–14 / 6.00–12			
Rear Turf/Farm		13.6–16 / 9.5–22			
Dimensions					
Overall length	mm		2940 (with 3P)		
Overall width Turf/Farm	mm	1335 / 1185			
Overall height (w/ROPS, w/Cab) Turf		2340, 2155 / 2350, 2165			
Wheel base	mm		1610		
_ Front Turf/Farm	mm	1020 / 1020			
Tread Rear Turf/Farm	mm	990, 1065 / 950, 1070			
Ground clearance Turf/Farm	mm	225 / 235			
Weight (w/ROPS) Turf/Farm	kg	1130 / 1105			
Weight (w/Cab) Turf/Farm	kg	1275 / 1250			
Turning radius	g	2.5 m w/Bi-speed engaged w/o brake			
Hydraulics			3.3		
Pump capacity	ℓ/min		30		
Relief valve capacity (at lift point)	kgf/cm ³	173			
Control valve	kgf	Position control system			
Hydraulic outlet			Mid		
Auxiliary control valve		Single/double acting of	hangeable \times 1, double acting \times 1, single	acting × 1 (triple valve)	
Equipment		g, acabic acting of	5 - 2-1-1 · · · · · · · · · · · · · · · · · ·		
Seat			High back		
Cruise control		Notch type			
Instrument panel PTO lamp		Equipped			
Instrument panel parking brake lamp		Equipped			
PTO protector		Flip-up			
Not available in the UK			p up		

^{*} Not available in the UK
The company reserves the right to change the above specifications without notice.
This brochure is for descriptive purpose only. Please contact your local Kubota dealer for warranty and safety information.
For your safety, Kubota strongly recommends the use of a Roll Over Protective Structure (ROPS) and seat belt in almost all applications.





KUBOTA (U.K.) LIMITED

Dormer Road Thame, Oxfordshire, OX9 3UN. Phone (01844) 268000 Fax (08702) 429677

Web site: http://www.kubota.co.uk