SSV SERIES SSV65

Kubota Engine (Tier IV) with DPF

Excellent 360 Visiblity Sliding Front Door

Spacious Cabin

■ Reengineered Air Conditioning ■ Telematics Available

(Open/closed): 7,099 / 7,319 Ibs. (incl. operator's weight @ 165 Ib

Engine HP Gross (SAE J 1995):

Overall length: 135.4"

Overall height: 79.9"

Overall width: 66.5"

Loader performance:

tipping load: 1.950 lbs.

Rated operating capacity @ 50% of

Operating weight (Rubber, canopy)



Kubota Engine (Tier IV) with DPF Excellent 360 Visiblity

Sliding Front Door

Spacious Cabin Reengineered Air Conditioning

■ Telematics Available

SVL75-3

Overall length: 144.1" Overall height: 81.3" Overall width: 71.8"

Loader performance: Rated operating capacity @ 50% of tipping load: 2,690 lbs.

Operating weight (Rubber, canopy) (Open/closed): 8,245 / 8,466 lbs. (incl. operator's weight @ 165

Engine HP Gross (SAE J 1995): 74.3 HP/55.4 kW / 2,600 rpm Displacement: 203.3 cu.in.

operator out of the dust, dirt, and water. Add in our smooth hydraulic controls powered by a reliable Kubota engine and you've found a working environment that is a fit for almost any job.

An Office Fit for the Job



Kubota Compact Track Loaders offer spacious cabs with easy access, and that helps keep the

The new, one-piece cab is pressurized to prevent dirt, dust, rain and other debris from entering the cab. The pressurized design also reduces noise intrusion to keep you working long hours with minimal fatigue.

The auto-shift system

enables automatic travel shift from high to low when turning in order to travel smoothly.



The SVL75-3's hydraulic system features an innovative Advanced Multifunction Valve that provides smooth movements of all hydraulic functions when operated simultaneously. The AMV now allows operators to run the AUX hydraulics, bucket, and loader arm functions simultaneously without stalling.

Shift from low gear at 5.6 mph (0.9 mph faster than the SVL75-2 to high gear at 8.6 mph (1.5 mph faster than the SVL75-2) to get the job done faster.

LED Lights are brighter than halogen lights to let you get the job done in low-light conditions.

For Earth, For Life



Kubota Tractor Corporation reserves the right to change the stated specifications without notice. his brochure is for descriptive purposes only and reasonable efforts were used to set forth the ontained information; some items shown may be optional and some products shown may not be available at all dealerships. Kubota disclaims all representations and warranties, express or implied, or any liability from the use of this brochure. For complete warranty, safety and product information, consult your local Kubota dealer and the operator's manual. Power (HP/KW) and other specifications are based on various standards or recommended practices. For your safety, Kubota strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in almost all applications. This brochure is intended for the United States and US territories only. For information egarding Kubota products or services outside these areas, see Kubota Corporation's global web site. Kubota does not provide parts, warranty or service for any Product which is re-sold or retailed in any country other than the country for which the Product(s) were designed or manufactured

KUBOTA TRACTOR CORPORATION

Visit our web site at: KubotaUSA.com



Reliable Kubota Designed Compact Excavators

That's because we focus on the customer's needs – power and performance, serviceability operator comfort and reliability. Unlike most manufacturers, Kubota designs and manufactures the engines that go into our compact excavators, and into our other construction equipment as well. Kubota's involvement throughout the design and manufacturing process provides consistency and reliability. Make the smart choice for your business and invest in a Kubota.



KUBOTA CONSTRUCTION EQUIPMENT

10-5 / U17 / U27-4 / U35-4

SVL65-2 / SVL75-3 / SVL97-2



■ 6 in 1 Blade

Note: Features are available for selected models.

Always Improving Features

- Large cab door, operator's space
- Auto-downshift travel motors
 Up front control panel
- Float blade with BOE*
- Auxiliary 1 diverter valve
- Improved A/C performance
- Single side engine servicing
- * BOE is for Angle Blade models only.

SVL SERIES SVL65-2



Kubota Engine (Tier IV) with DPF Advanced Multifunction Valve (AMV)

Standard Self-leveling Function

Spacious Cabin

Sliding Front Door Reengineered Air Conditioning

■ Telematics Available

Overall length: 136.4"

Low Ground Contact Pressure

tipping load: 2,100 lbs.

8,135 / 8,631 lbs. (incl. operator's weight @ 165 lbs.)

Engine HP Gross (SAE J 1995): 68 4 HP/51 0 kW / 2 600 rpm Displacement: 159.6 cu.in.

Loader performance:

Rated operating capacity @ 35% of

Operating weight (Rubber, canopy) Reversing Fan (Opt) One-piece Sealed and Pressurized Cab

■ Sliding Front Door

Wide-angle Rear View Camera Color LCD Touch Panel with Jog Dial

■ Telematics Available

Keyless Engine Start

Auto-downshift

■ Kubota Engine (Tier IV) with DPF

■ Standard Self-leveling Function

Improved Hinge Pin Height

Advanced Multifunction Valve (AMV)

Overall length: 142.1"

Loader performance:

Rated operating capacity @ 35% of

Operating weight (Rubber, canopy)

9.190 / 9,420 lbs. (incl. operator's weight @ 165 lbs.)

Engine HP Gross (SAE J 1995): 74.3 HP/55.4 kW / 2.400 rpm

Displacement: 203.2 cu.in.

SVL97-2

■ Kubota Engine with DPF & SCR ■ Standard Self-leveling Function

Standard Two-speed Travel Spacious Cabin

Rear-view Camera

■ Standard Kubota Telematics

Sliding Front Door Reengineered Air Conditioning

11,277 / 11,552 lbs. (incl. operator's weight @ 165 lbs.)

Engine HP Gross (SAE J 1995): 96.4 HP/71.9 kW / 2.400 rpm Displacement: 230.0 cu.in.

Overall length: 154.6"

Loader performance:

tipping load: 3,200 lbs.

Rated operating capacity @ 35% of

Operating weight (Rubber, canopy)

Cat. No.8987A-01-US Printed in Japan '22-12D. 30

Operating Lock Lever



Overall length: 9'0" Overall height: 7'4" Overall width: 2'7"- 2'10"

Telematics Available

TPSS

Working range: Max. digging depth: 5'8" Max. digging radius @ ground: 9'11" Max. bucket breakout force: 2,205 lbf.

Operating weight (Rubber, canopy): 2,315 lbs. (incl. operator's weight @ 165lbs.)

Engine HP Gross (SAE J 1995): Displacement: 43.8 cu.in.

Kubota Engine (Tier IV)

Enhanced Digging Force

1 LED Working Light on the Boom

Extraordinary Stability and Lifting Capacity Telematics Available ■ Variable Track Gauge, Fits Through Gates

Auto-downshift Travel Motors



Overall length: 12'2.1"

Spacious Heated Cab (Opt)

Digital Panel

Overall height (canopy/cab): 7'7.7" / 7'8.5" Overall width: 3'3" - 4'3 2" Vorking range:

Max. digging depth: 7'9.7" Max. digging radius @ ground: 12'8" Max, bucket breakout force: 3,594 lbf. Operating weight (Rubber, canopy/cab): 3,737 / 3,957 lbs.

Engine HP Gross (SAE J 1995): Displacement: 54.8 cu.in.

Kubota Engine (Tier IV) Powerful Breakout Force

AUX1 Diverter Valve

■ Spacious Cab (w/ Heater Only) ■ Dozer Float Function

Deluxe Interior and Wide Entrance Meter panel positioned for easier access / visibility Auto-downshift Travel Motors

Telematics Available



Overall length: 15'1 1"

Overall height: 7'11" Overall width: 4'11" Working range: Max. digging depth: 9'7"

Max. digging radius @ ground: 15'9" Max. bucket breakout force: 6,924 lbf. Operating weight (Rubber, canopy/cab): 6,272 / 6,426 lbs.

Engine HP Gross (SAE J 1995): placement: 100.5 cu.in.

Kubota Engine (Tier IV) Spacious Cab w/ Air Conditioning Hvdraulic Angle Blade w/BOE (Opt)

Auto-downshift Travel Motors AUX1 Diverter Valve Dozer Float Function

■ Deluxe Interior and Wide Entrance ■ Extendable Arm (Opt) Telematics Available Auxiliary Circuit 1 Adjustable Max. Oil

Flow Control

Working range: Max. digging depth: 10'6" Max. digging radius @ ground: 16'10" Max. bucket breakout force: 8,138 lbf. Operating weight (Rubber, canopy/cab): Standard blade: 7,420 / 7,742 lbs. Angle Blade: 7,781 / 8,104 lbs.

Engine HP Gross (SAE J 1995):

Overall length: 15'6"

Overall height: 8'1"

Overall width: 5'1"

24.8 HP / 2,200 rpm Displacement: 100.5 cu in.





Overall length: 16'8.1" Overall height: 8'1.8" Overall width (Std, Angle Blade): 5'6.9" (6-in-1 Blade): 5'10 9"

Working range: Max. digging depth: 11'2.7"

Max. digging radius @ ground: 17'9" Max. bucket breakout force: 9,535 lbf. Operating weight (Rubber, canopy/cab): Standard blade: 9,195 / 9,500 lbs. Angle Blade: 9,545 / 9,855 lbs. n-1 Blade: 9,900 / 10,210 lbs.

Engine HP Gross (SAE J 1995): 40.4 HP / 2,200 rpm Displacement: 111.4 cu.in.



KX057-5

Kubota Engine (Tier IV) with DPF 7" Color Screen Tight Tail Swing Keyless Start (Opt)

■ Hydraulic Angle Blade w/BOE (Opt) ■ Wider Cab w/ Air Conditioning Auxiliary Circuit 1 (2 as option) Rear-view Camera (Opt) AUX1 Diverter Valve Auto-downshift Travel Motors Adjustable Max. Oil Dozer Float Function Flow Control Telematics Available

> Strong Bucket and Arm Breakout Force

> > Overall length: 18'1"

Overall height: 8'4" Overall width: 6'5" Working range:

Max. digging depth: 12'9" Max. digging radius @ ground: 20'1" Max. bucket breakout force: 10,172 lbf. Operating weight (Rubber, canopy/cab): Standard blade: 12,346 / 12,577 lbs.

Angle Blade: 12,820 / 13,051 lbs. Engine HP Gross (SAE J 1995): 47.6 HP / 2,200 rpm Displacement: 159.6 cu.in.

Overall height: 8'4" Overall width: 7'2 6" Working range: Max. digging depth: 15'1 1" Max. digging radius @ ground: 23'6.3" Max. bucket breakout force: 14,660 lbf. Operating weight (Rubber, steel): Standard blade: 18,596 / 18,706 lbs.

Overall length: 21'1.9"

Dimensions:

Kubota Engine (Tier IV) with DPF

Adjustable Max. Oil Flow Control

Auxiliary Circuits (1 and 2)

Telematics Available

2-pump Load Sensing Hydraulic System

Auto-downshift Travel Motors Dozer Float Function

■ Tight Tail Swing and Compact Machine Width

Hydraulic Angle Blade w/ BOE (Opt)

Engine HP Gross (SAE J 1995): 66.6 HP / 2,000 rpm Displacement: 203.3 cu.in. Autoldle REMANUS SEAS

Angle Blade: 19,456 / 19,566 lbs.

U SERIES

Variable Track Gauge,

Two Speed Trave

Fits Through Doorways

Kubota Engine (Tier IV) Hydraulic Pilot Control Side Levers ■ 1 LED Working Light on the Boom

TPSS ■ Foldable ROPS

Telematics Available

■ AUX1 via Foot Pedal Control

Hvdraulic Lock Svstem

Dimensions:

Overall length: 9'9" Overall height: 7'5" Overall width: 2'6" - 3'3"

Working range: Max, digging depth: 5'11"

Max. digging radius @ ground: 10'11" Max. bucket breakout force: 2,337 lbf.

Operating weight: 2,646 lbs. (incl. operator's weight @ 165lbs

Engine HP Gross (SAE J 1995): 10.3 HP / 2,050 rpm Displacement: 43.8 cu.in.

U SERIES

■ Kubota Engine (Tier IV) ■ Double-flanged Track Roller &

Zero Tail Swing

Large Pump Capacity Digital Panel

Protected Motor Hoses



Short-pitched Rubber Crawler Variable Track Gauge, Fits Through Gates



Telematics Available

Operating weight:

16.1 HP / 2,300 rpm Displacement: 54.8 cu in.

Overall length: 11'7' Overall height: 7'8" Overall width: 3'3" - 4'1

Max. digging radius @ ground: 12'7" Max. bucket breakout force: 3,417.2 lbf. 3 603 lbc

Engine HP Gross (SAE J 1995):

Working range: Max. digging depth: 7'7"

AUX1 Diverter Valve

Kubota Engine (Tier IV)

■ Tight Tail Swing

Deluxe Interior and Wide Entrance Proportional Flow Control of Auxiliary Circuit

Spacious Cab (w/ Heater Only)

Auto-downshift Travel Motors Telematics Available

Overall length: 13'6"

Overall height: 7'11"

Overall width: 4'11"

Max. digging depth: 14'6"

Max. digging radius @ ground: 15'4"

Max, bucket breakout force: 7,014 lbf.

Operating weight (Rubber, canopy/cab):

Engine HP Gross (SAE J 1995):

splacement: 68.5 cu.in.

20.8 HP / 2,400 rpm

Working range:

5 688 / 5 908 lbs

AUX1 Diverter Valve

Hydraulic Angle Blade w/BOE (Opt)

Kubota Engine (Tier IV) Deluxe Interior and Wider Entrance Auxiliary Circuit 1 Adjustable Max, Oil Flow Control

■ Tight Tail Swing Spacious Cab w/ Air Conditioning

Auto-downshift Travel Motors ■ Telematics Available

> Dimensions: Overall length: 15'7" Overall height: 8'1.2" Overall width: 5'6.9"

Working range: Max. digging depth: 9'8.9" Max. digging radius @ ground: 16'11.3" Max. bucket breakout force: 7,924 lbf. perating weight (Rubber, canopy/cab): Standard blade: 8,488 / 8,810 lbs. Angle Blade: 8,836 / 9,158 lbs.

Engine HP Gross (SAE J 1995): 24.8 HP / 2,200 rpm Displacement: 100.5 cu.in.

Kubota Engine (Tier IV) with DPF Tight Tail Swing Hydraulic Angle Blade w/BOE (Opt)

7" Color Screen Keyless Start (Opt)

Auxiliary Circuit 1 (2 as option)



Strong Bucket and Arm Breakout Force Wider Cabin

Rear-view Camera (Opt) Powerful Air Conditioning Auto-downshift Travel Motors

Dozer Float Function

Telematics Available

Dimensions: Overall length: 17'7" Overall height: 8'4" Overall width: 6'5"

Working range: Max. digging depth: 10'8" Max. digging radius @ ground: 18'4.1" Max, bucket breakout force: 9.304 lbf. Operating weight (Rubber, canopy/cab): Standard blade: 10,848 / 11,057 lbs. Angle Blade: 11,322 / 11,531 lbs.

Engine HP Gross (SAE J 1995): 40.4 HP / 2,200 rpm

U55-5

Kubota Engine (Tier IV) with DPF Tight Tail Swing

Hydraulic Angle Blade w/BOE (Opt)

7" Color Screen Keyless Start (Opt)

(2 as option) AUX1 Diverter Valve Telematics Available

Auxiliary Circuit 1

Working range: Max. digging depth: 11'11" Max, bucket breakout force: 10,172 lb Standard blade: 12.247 / 12.456 lbs.

> Engine HP Gross (SAE J 1995): 47.6 HP / 2,200 rpm Displacement: 159.6 cu in.

Strong Bucket and Arm

Breakout Force Wider Cabin

Rear-view Camera (Opt) ■ Powerful Air Conditioning

Overall length: 18' Overall height: 8'4" Overall width: 6'5"

Max. digging radius @ ground: 19'7" Operating weight (Rubber, canopy/cab) Angle Blade: 12,721 / 12,930 lbs.

Auto-downshift Travel Motors Dozer Float Function

Dimensions:

R SERIES **R430**

Rear Backhoe (Opt)

Powerful Air Conditioning (Cab)

■ Load Sensing Transmission Deluxe Interior (Cab)

■ Digital Panel with Diagnostic Function Telematics Available

■ Kubota Engine (Tier IV)

Kubota Engine (Tier IV) with DPF

Automatic Regeneration System

Full-opening Right Window

Powerful Air Conditioning

Proportional Control

Telematics Available

Deluxe Interior

Differential Lock (100% on demand, front and rear)

■ Multi-function Operating Lever with AUX

Digital Panel with Diagnostic Function



Overall length: 14' 3" Overall height: 8' 3" Overall width: 4' 12"

Working range: Height to hinge pin: 9' 2" Dump clearance: 7' 2" Reach fully raised: 2' 9" Bucket capacity: 0.5 yd3 Tipping load (Cab/Straight): 5,743 lbs.

(Cab/Full turn): 4,949 lbs.

Engine HP Gross (SAE J 1995): 47.6 HP / 2,600 rpm Displacement: 111 cu.in.



Overall length: 17' 9" Overall height: 8' 1"

Overall width: 5' 8"

Height to hinge pin: 10' 7'

Dump clearance: 8' 0"

Reach fully raised: 2' 7'

50 9 HP / 2 400 rpm

Displacement: 160 cu.in.

Bucket capacity: 0.85 vd3

Tipping load (Straight): 6,768 lbs

Engine HP Gross (SAE J 1995):

(Full turn): 5 930 lbs

Working range:

Automatic Regeneration System ■ Differential Lock (100% on demand, front and rear) ■ Deluxe Interior

■ Full-opening Right Window Powerful Air Conditioning

■ Kubota Engine (Tier IV) with DPF

■ Multi-function Operating Lever with AUX

Proportional Control Digital Panel with Diagnostic Function

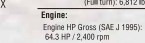
Telematics Available

Dump clearance: 7' 10" Reach fully raised: 2' 8"

64.3 HP / 2.400 rpm Displacement: 160 cu.in.



Bucket capacity: 0.94 vd³





Tipping load (Straight): 7,760 lbs. (Full turn): 6.812 lbs