





KUBOTA COMPACT TRACK LOADER **SVL95-2S**

Kubota's Compact Track Loader delivers the power and comfort you need to achieve extraordinary levels of performance and productivity.

The power and comfort to get the job done right.

With best-in-class bucket breakout force and lifting capacity, outstanding stability, and a wide and comfortable operator area, Kubota's new SVL95-2S Compact Track Loader delivers extraordinary levels of performance, reliability, and comfort.

Outstanding Performance

Load sensing system

The SVL95-2S' load sensing system ensures the optimal flow rate for each attachment as well as increases power by 3 HP, letting you get the job done quickly and efficiently.

Model		SVL95-2S	
Engine(Net)		96.4 HP (71.9 kW)	
Rated operation capacity 35% tipping load		3200 lbs (1451 kg)	
Breakout force	Bucket	7961 lbs (3611 kg)	
	Lift arm	6742 lbs (3058 kg)	

Enhanced AUX flow rate

The SVL95-2S offers a significantly enhanced AUX flow rate, allowing you to take advantage of high-efficiency

attachments | that require a large flow rate.



Aux. hydraulic flow		23.1 gpm (87.6 lpm)	
	High	40.0 gpm (152 lpm)	

Adjustable AUX flow

Quick and easy 14-step adjustment of the AUX flow for every job you do.



Exceptionnal Comfort

Enhanced A/C

Enjoy outstanding cooling and heating performance and supreme comfort yearround, thanks to the A/C with optimized airflow.

Engine dial throttle

Change the engine speed setting with a quick twist of the conveniently located dial throttle.

Operator comfort

A new safety bar increases operator space. Foot space also has been increased.



Radio ready

Features

Final Tier4 engine

An SCR system helps the SVL95-2S meet Final Tier4 requirements. A quick glance at the digital panel tells you how much AdBlue (DEF) remains in the tank and also when to refill it.



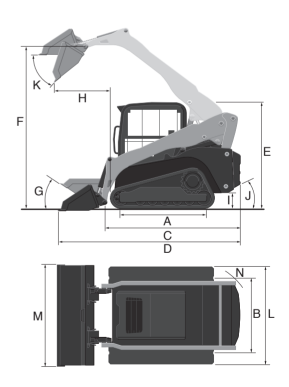
Specifications

Model				SVL95-2S		
Type of operator station			Closed CAB			
	Model			V3800-TIEF4		
Engine	Gross HP HP (kW)/rpm			96.4 (71.9)/2400		
	Displacement	placement cu.in. (cc)		230.0 (3769)		
	Cylinders			4		
	Bore × Stroke in.(mm)			3.94 (100) × 4.72 (120)		
	Aspiration			Turbocharged		
Loader Performance	Rated operating capacity-35% tipping load lbs. (kg)			3200 (1451)		
	Tipping load lbs. (kg)			9143 (4147)		
	Breakout force	Bucket	lbs. (kg)	7961 (3611)		
	Breakout force	Lift arm	lbs. (kg)	6742 (3058)		
	Lift arm path			Vertical		
	Track Width	Standard	in. (mm)	17.7 (450)		
	Ground pressure psi			4.4 / 4.5		
	Track rollers (per side)			5		
Undercarriage	Track ground contact length in. (mm)			65.6 (1667)		
Onderdamage	Travel speed	Low mph (km/h)		5.0 (8.0)		
		High mph (km/h)		7.3 (11.7)		
	Traction force lbs. (kg)			12178 (5524)		
	Min. ground clearance in. (mm)			11.5 (293)		
Hydraulic	Aux. hydraulic flow	Std./High	gpm (ℓ/min.)	23.1 (87.6) / 40.0 (152)		
sýstem	Aux. hydraulic pressure psi (kgf/cm²)		psi (kgf/cm²)	3553 (249.8)		
Service refill capacities	Hydraulic system gal. (ℓ)		gal. (ℓ)	17.96 (68)		
	Hydraulic tank gal. (ℓ)			10.1 (38.1)		
	Fuel tank gal. (ℓ)			28.8 (109)		
	Off tank gal. (ℓ)			5.0 (18.8)		
Operating weigh	nt (Includes operator weight 165lb	s.)	lbs. (kg)	11574 (5250)		

Dimensions

Α	Length of track on ground	in. (mm)	65.6 (1667)
В	Track gauge	in. (mm)	59.5 (1512)
С	Length w/o bucket	in. (mm)	123.5 (3137)
D	Length w/bucket on ground	in. (mm)	154.6 (3929)
E	Height to top of cab	in. (mm)	83.3 (2116)
F	Bucket hinge pin height at max. lift	in. (mm)	128.5 (3264)
G	Rollback angle at carry position	degree	27
Н	Reach at max. lift and dump	in. (mm)	40.7 (1035)
- 1	Ground clearance	in. (mm)	11.5 (293)
J	Departure angle	degree	31
K	Max. dump angle	degree	43
L	Vehicle width Narrow Track / Std Track	in. (mm)	77.2 (1962)
М	Width with bucket	in. (mm)	80 (2032)
N	Turning radius from center-machine rear	in. (mm)	127 (3220)
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The company reserves the right to change the above specifications without notice. This brochure is for descriptive purposes only. Please contact your local Kubota dealer for warranty infomation. For your safety, Kubota strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in almost all applications.



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