

SKID-STEER LOADER **S650**

Operating Weight	3777 kg
Engine Power	55.4 kW
Rated Operating Capacity	1282 kg



S650 - SPECIFICATIONS

Performance		Dimensions				
Tipping load (ISO 14397-1)	2564 kg					
Rated operating capacity (ISO 14397-1)	1282 kg	_		A		
Pump capacity	87.1 L/min		A	6 M		
Pump capacity (with high flow-option)	115.5 L/min		14	of 1	· · · · · · · · · · · · · · · · · · ·	
System relief at quick couplers	23.8-24.5 MPa		161	L A		
Max. travel speed (high range-option)	19.8 km/h	,		⊷ к →		
Max. travel speed (low range)	11.4 km/h					
Engine						
Make/Model	Kubota/V3307 (iT4)	_				
Fuel	Diesel		• F	→	Q→	
Cooling	Liquid		۰			
Power at 2400 RPM (SAE J1995 Gross)	55.4 kW (74.3 HP)					
Torque at 1600 RPM (SAE J1995 Gross)	264.4 Nm	(A)	4026.0 mm	(J)	3149.0 mm	
Number of cylinders	4	(B)	2065.0 mm	(K)	800.0 mm	
Displacement	3331 cm ³	(C)	25.0°	(L)	42.0°	
Fuel tank	90.5 L	(D)	207.0 mm	(M)	97.0°	
	50.5 L	(E)	1150.0 mm	(N)	1880.0 mm	
Weights		(F)	2754.0 mm	(0)	2106.0 mm	
Operating weight	3777 kg	(G)	3474.0 mm	(P)	1507.0 mm	
Shipping weight without bucket	3540 kg	(H)	30.0°	(Q)	1832.0 mm	
		(I)	2447.0 mm			
Controls						
Vehicle steering	Direction and speed controlled by two hand levers	Atta	achments			
Loader hydraulics tilt and lift	Separate foot pedals or Selectable Joystick Control (SJC)	Angle broom		Reb	ar bender	
Front auxiliary (standard)	Electrical switch on right-hand steering lever	Aug			k bucket	
Drive System		0	khoe	Sca	rifier	
		Blac	les – box, dozer, snow,	Scra	aper	
Transmission	Infinitely variable tandem hydrostatic piston pumps, driving	snow v-blade		See	der	
Standard Features	two fully reversing hydrostatic motors	Brea	aker, hydraulic	Silt	fence installer	
	Lift orm ourport	Brus	sh saw	Sno	w pusher	
Automatically activated glow plugs	Lift arm support	Brus	Brushcat [™] rotary cutter Snowblower		wblower	
Auxiliary hydraulics: variable flow/maximum flow Bob-Tach™ frame	Work lights, front and rear	Buc	Bucket adapter		Sod layer	
	Parking brake	Buc	kets	Soil	conditioner	
Bobcat Interlock Control System (BICS)	Seat belt	Chip	per	Spre	eader	
Operator cab ¹	Seat bar	Corr	Combination bucket Stabilizer, rear			
Electrically activated proportional front auxiliary hydraulics	12x16.5, 12-ply, Heavy duty tyres	Con	crete pump	Stee	el tracks	
Engine/hydraulics system shutdown	Turbo-charger with approved spark arrestor	Digg	jer	Stur	np grinder	
Manual	Back-up alarm	Drop	o hammer	Swe	eper	
 Roll Over Protective Structure (ROPS) – meets requirements of SAE-J1040 and SAE-J1043 and ISO 3449, Level I 	I ISO 3471; Falling Object Protective Structure (FOPS) - meets requirements of	Dun	ping hopper	Thre	e-point hitch adapter	
		Flail	cutter	Tille		
Options		Grad	ler	Tilt-	Tatch™	
2 speed	Selectable Joystick Controls (SJC)		oples – farm / utility,		spade	
High-flow hydraulics	Air ride seat with 2 point seat belt		strial, root		ich compactor	
Deluxe instrument panel	Air ride seat with 3 point seat belt		dplane		icher	
Deluxe pressurized cab with heating	Beacon		Landscape rake Utility fork		,	
Air conditioning	Engine block heater		Laser equipment Utility frame		•	
Power Bob-Tach™	Fire extinguisher		Mower Vibratory roller			
33x15.5-16.5, 12-ply, Super flotation tyres	Strobe		Packer wheel Water kit			
12x16.5, 12-ply, Heavy duty tyres, offset rims	Deluxe operator cab with windows		Pallet fork Wheel saw			
12x16.5, 12-ply, Severe duty tyres	Hydraulic bucket positioning(including ON/OFF switch)	Plan	Planer Whisker broom			
High-back adjustable suspension seat	ingeneration basis positioning (more and one of a Switch)					
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