

INNOVATION LEADS TO VALUE



SWTL 5238 COMPACT TRACK LOADER

◆ Total weight: 5 375 kg

◆ Rated load: 1 500 kg



◆ Brand-New Design

A brand-new exterior and interior design with cleanlines and a clear silhouette, highlighting a sense of technology and strength.

◆ Fully Enclosed Positive Pressure Cabin

Innovative upward-swinging door replaces traditional side-opening door. Can be opened freely with the boom in any position, enhancing convenience and safety.

Spacious, luxurious interior with new control levers. Key functions integrated into levers; others placed within easy reach.

◆ Hydraulic System with Electronically Controlled Assistance

The carefully debugged hydraulic system with electronically controlled assistance combines the excellent controllability of a hydraulic system with the functionality of electronic control.

The rear-mounted hydraulic independent cooling system with temp. - controlled speed regulation achieves a perfect balance between heat dissipation and power output, which enhances the cold-start capability and maximizes the engine performance.

◆ Convenient Maintenance

Front-middle layout for electrical and hydraulic components; rear placement for engine service parts. Tilting cab, fully openable rear doors, and swing-out radiator ensure optimal service ability.



Parameters

Overall dimensions (L x W x H)		mm	3 930 x 2 015 x 2 110
A	Maximum operating height	mm	4 270
B	Bucket pin height at maximum lift	mm	3 360
C	Height to top of cab	mm	2 110
D	Height to bottom of level bucket	mm	3 175
E	Length without bucket	mm	3 130
F	Length with bucket on ground	mm	3 930
G	Maximum dump angle	°	43
H	Clearance at maximum lift and dump	mm	2 615
J	Dump reach	mm	990
K	Rack back angle bucket on the ground	°	30
L	Rack back angle at maximum height	°	90
M	Wheelbase	mm	1 690
P	Ground clearance	mm	277
Q	Departure angle	°	30
R	Turning radius from center - Coupler	mm	1 540
S	Turning radius from center - Bucket	mm	2 385
T	Turning radius from center - Machine rear	mm	1 875
U	Bumper overhang behind rear axle	mm	975
V	Width over tires	mm	1 535
W	Bucket width	mm	2 015

Performance

Basic parameters	Operating weight	kg	5 375
	Maximum load capacity	kg	1 500
	Tilt load	kg	4 286
	Maximum travel speed	kph	8 / 12
Engine	Engine brand		Kubota
	Engine model		V3800-TIE5B
	Type		4 cylinders water-cooled, diesel
	Emission standard		EU Stage V
	Output	kW/rpm	85.1 / 2 600
	Maximum torque	N.m/rpm	386 / 1 500
	Hydraulic system	Standard flow/High flow	lpm
Maximum operating pressure		bar	250
Control mode			Hydraulic pilot control
Electrical system	Starter motor	V/kW	12 / 3.0
	Generator	V/A	12 / 100
	Battery	Ah	180
Filling capacity	Fuel tank	L	117
Travel configuration	Track width	mm	450

◆ The above parameters may be different due to product upgrading.

