

COMPACT TRACK LOADER T590

Operating Weight 3513 kg 49.2 kW **Engine Power Rated Operating Capacity** 992 kg





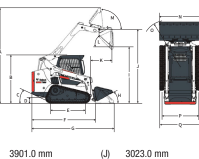
One Tough Animal.

T590 iT4 - SPECIFICATIONS

Perfo

Performance	
Rated operating capacity (ISO 14397-1)	992 kg
Tipping load (ISO 14397-1)	2834 kg
Pump capacity	64.7 L/min
Pump capacity (with high flow-option)	101.1 L/min
System relief at quick couplers	23.8-24.5 MPa
Max. travel speed (high range-option)	16.7 km/h
Engine	
/lake/Model	Kubota/V2607 (iT4)
Fuel	Diesel
Cooling	Liquid
Power at 2700 RPM (SAE J1995 Gross)	49.2 kW (66.0 HP)
orque at 1425 RPM (SAE J1995 Gross)	218.0 Nm
lumber of cylinders	4
Displacement	2600 cm ³
Fuel tank	138.2 L
Veights	
Operating weight	3513 kg
Shipping weight without bucket	3146 kg
Controls	
/ehicle steering	Direction and speed controlled by two hand levers or
5	optional joysticks
oader hydraulics tilt and lift	Separate foot pedals or Selectable Joystick Control (SJC)
ront auxiliary (standard)	Electrical switch on right-hand steering lever
Drive System	
ransmission	Infinitely variable tandem hydrostatic piston pumps, driving
	two fully reversing hydrostatic motors
Standard Features	
Cushion suspension seat	Lift arm support
Cushioned lift cylinders	Work lights, front and rear
Automatically activated intake air heater	Parking brake
Auxiliary hydraulics: variable flow/maximum flow	Seat belt
3ob-Tach™ frame	Seat bar
Bobcat Interlock Control System (BICS)	Turbo-charger with approved spark arrestor
Front door with windshield wiper	Tracks-rubber-320 mm
nstrumentation	
Options	
Deluxe instrument panel	Air ride seat with 3 point seat belt
Power Bob-Tach™	Back-up alarm
Cab enclosure with heating	Beacon
Cab enclosure with HVAC	Strobe
ligh-flow auxiliary hydraulics	Radio
Air conditioning	Tracks-rubber-400 mm
Selectable Joystick Controls (SJC)	2 speed with 3-point belt
Radio	Road option
Deluxe operator cab with windows ¹	Noise reduction kit
Hydraulic bucket positioning (including ON/OFF switch)	

Dimensions



9	0001.0 11111	(0)	0020.0 11111
3)	1972.0 mm	(K)	887.0 mm
;)	28.8°	(L)	42.0°
))	240.0 mm	(M)	97.0°
.)	1402.0 mm	(N)	1727.0 mm
-)	2657.0 mm	(0)	2032.0 mm
i)	3378.0 mm	(P)	1384.0 mm
l)	30.0°	(Q)	1704.0 mm
	2319.0 mm		

chments

e broom choe es — box, dozer, snow, v-blade ker, hydraulic h saw hcat™ rotary cutter ket adapter kets per bination bucket rete mixer crete pump er hammer ping hopper cutter ler ples — farm / utility, strial, root Iplane scape rake r equipment /er Packer wheel Pallet fork Planer

Rebar bender Rock bucket Sand cleaner Scarifier Scraper Seeder Silt fence installer Snow pusher Snowblower Sod layer Soil conditioner Spreader Stabilizer, rear Stump grinder Sweeper Three-point hitch adapter Tiller Tilt-Tatch™ Tree spade Trench compactor Trencher Utility fork Utility frame Vibratory roller Water kit Wheel saw Whisker broom

DOOSAN

SAE-J1043 and ISO 3449, Level I

Hydraulic bucket positioning (including ON/OFF switch)

Bobcat is a Doosan company. Dosan is a global leader in construction equipment, power and water solutions, engines, and engineering proudly serving customers and communities for more than a century. | Bobcat and the Bobcat logo are registered trademarks of Bobcat Company in the United States and various other countries. ©2023 Bobcat Company. All rights reserved.

1. Roll Over Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (FOPS) - meets requirements of



Doosan Bobcat Korea Co., Ltd. www.bobcat.com