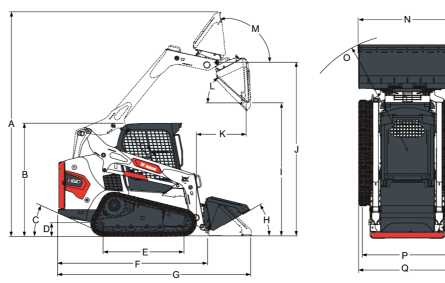


**T590** 

## Loaders Specifications

### Dimensions



- (A) Operating height
- (B) Height with operator cab
- (C) Angle of departure
- (D) Ground clearance
- (E) Ground contact length
- (F) Length without attachment
- (G) Length with standard bucket
- (H) Rollback at ground position
- (I) Dump height with standard bucket
- (J) Height to bucket hinge pin
- (K) Dump reach at maximum height
- (L) Dump angle at maximum height
- (M) Rollback fully raised at maximum height
- (N) Bucket width, 68-inch
- (N<sup>\*</sup>) Bucket width, 74-inch
- (O) Turning radius with standard bucket
- (Q) Width over tracks, 320 mm tracks
- (Q\*) Width over tracks, 400 mm tracks

3901.0 mm 1972.0 mm 27.8° 188.0 mm 1402.0 mm 2657.0 mm 3378.0 mm 30.0° 2319.0 mm 3023.0 mm 887.0 mm 42.0° 97.0° 1727.0 mm 1880.0 mm 2032.0 mm 1702.0 mm 1782.0 mm



Specifications

Machine Rating	
Lift breakout force Tilt breakout force Ground pressure Rated operating capacity (ISO 14397–1) Push force Tipping load (ISO 14397-1)	2269 daN 2179 daN 24.10 kPa 971 kg 3573 daN 2773 kg
Cycle Times	
Raise lift arms Lower lift arms Bucket rollback Bucket dump <b>Weights</b>	4.0 s 2.8 s 1.7 s 2.5 s
Operating weight Shipping weight Ground pressure	3664 kg 3283 kg 40.00 kPa
Engine	
Make / Model Compliancy Fuel Cooling Power at 2600 RPM (ISO 14396) Torque at 1800 RPM (ISO 14396) Number of cylinders Displacement Bore Stroke Lubrication Crankcase ventilation Air filter Ignition Starting aid	Bobcat 2.4L, 97/68 EC Stage V Diesel Liquid 50.8 kW 252.3 Nm 4 2392 cm <sup>3</sup> 90.0 mm 94.0 mm Gear pump pressure Closed breathing Dry replaceable cartridge with safety element Diesel-compression Glow plugs
Electrical	
Alternator Battery Starter	90 A — open frame with internal regulator 12 V — 600 A cold cranking at -18°C — 115 min reserve capacity at 25 A 12 V GEAR TYPE 4.29 hp [3.2 kW]



Specifications

## Hydraulic System

Pump type Pump capacity Pump capacity (with high flow option) System relief at quick couplers Control valve Hydraulic filter Fluid lines	Engine driven, gear type 64.70 L/min 101.10 L/min 23.8-24.5 MPa Three-spool, open-centre type with float detent on lift and electrically controlled auxiliary spool PREMIUM GRADE, ANTIWEAR MULTIVISCOSITY ISO V646, PETROLEUM BASED SAE standard tubelines, hoses, and fittings
Hydraulic Cylinders	
Lift cylinder (2) Lift cylinder bore Lift cylinder rod Lift cylinder stroke Tilt cylinder (2) Tilt cylinder bore Tilt cylinder rod Tilt cylinder stroke <b>Drive System</b>	Double-acting 69.9 mm 41.4 mm 540.0 mm Double-acting 69.9 mm 38.1 mm 330.7 mm
Transmission	Infinitely variable tandem hydrostatic piston pumps, driving two fully reversing hydrostatic motors
Tracks	320 mm width. Tension-grease cylinder and triple-flange spring rollers
Main drive	Fully hydrostatic, rubber track drive
Traction	
Tracks Max. travel speed (low range – standard) Max. travel speed (high range – optional)	320 mm wide, rubber 10.4 km/h 16.0 km/h
Fluid Capacities	
Cooling system with heater Cooling system without heater Engine oil with filter Fuel tank Hydraulic reservoir Hydraulic / Hydrostatic system	10.90 L 10.60 L 9.20 L 138.20 L 7.57 L 36.00 L



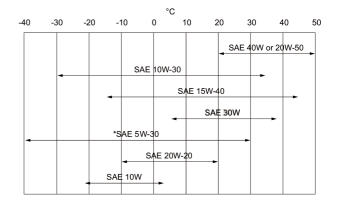
Specifications

## **Fluid Specifications**

Engine coolant

Engine oil

Bobcat PG Coolant 5 L can - 6904844A 25 L container - 6904844B 209 L drum - 6904844C 1000 L tank - 6904844D Oil must meet API Service Classification of CJ-4 or better, or ACEA E9 or better. Recommended SAE viscosity number for anticipated temperature range.



\* Can be used only when available with appropriate diesel rating.

For synthetic oil use the recommendation from the oil manufacturer.

Bobcat Superior SH 5 L can - 6904842A 25 L container - 6904842B 209 L drum - 6904842C 1000 L tank - 6904842D Bobcat Bio Hydraulic 5 L can - 6904843A 25 L container - 6904843B 209 L drum - 6904843C 1000 L tank - 6904843D

B4KV 11001 — B4KV 99999 • Specifications are subject to change without notice - Pictures of Bobcat units may show other than standard equipment

Hydraulic fluid



Hand throttle or optional foot accelerator pedal (SJC)

Proporcional switch on Hand Levers or optional Selectable

Foot Pedals or optional Selectable Joystick Controls (SJC)

Mechanical disc activated by manually operated switch on

Hand Levers or optional Selectable Joystick Controls (SJC)

Pressure is relieved through the coupler block. Push in and

Electrical switch on left-hand steering lever or joystick

Two independent hydrostatic systems controlled by two

Keyless start. Glow plugs automatically activated.

Joystick Controls (SJC)

left instrument panel

hold for 5 s.

(SJC)

hand-operated steering levers

Specifications

#### Controls

Engine Starting Front auxiliary (standard)

Loader hydraulics tilt and lift Service brake

Parking brake

Vehicle steering Auxiliary pressure release

Rear auxiliary (optional)

#### Instrumentation

The following loader functions are monitored by a combination of gauges and warning lights in the operator's line of sight. The system alerts the operator of monitored loader malfunctions by way of audible alarm and visual warning lights.

#### Standard Instrument Panel

- Gauges
  - Engine temperature
  - Fuel
- Indicators
  - Bobcat Interlock Control System
  - Engine preheat
  - Two speed
  - Turn signals
- Warning lights
  - Engine temperature
  - Fuel level
  - General warning
  - Seat belt
  - Seatbar down
  - Engine malfunction
  - Hydraulic system malfunction
  - Lift and tilt valve, hydraulics lock-out
  - Parking brake
  - Hydraulic oil temperature
  - Engine oil pressure
  - Hydraulic oil pressure
- Buttons
  - Work lights and road lights
  - $\,\circ\,\,$  High flow auxiliary hydraulics
  - Auxiliary hydraulics
  - Information (Hour meter, Engine RPM, Battery voltage, Service codes, Service reminder)
  - Traction lock override
  - · Press to operate loader
- Rocker switch
  - Parking brake



## T590 Loaders Specifications

#### Alarm

Beep when error, warning or shutdown condition exists

#### **Deluxe Instrument Panel**

Same gauges, warning lights and other features as Standard Instrument Panel, plus:

- Gauges
  - Engine oil pressure / temperature
  - Hydrostatic charge pressure
  - Hydraulic oil temperature
  - Battery
- Additional features
  - Keyless start with password capability
  - Digital clock
  - User name and hourmeter
  - Attachments control information
  - Current job hours
  - High Flow lockouts
  - Multi-language display
  - Help screens
  - Auto Idle
  - DPF Management
  - Diagnostic capability
  - Engine/hydraulic systems shutdown function
  - Password lockout
- Icons
  - Active warnings
  - Vitals (Engine speed, Oil Pressure, Temperature, System voltage, Hydraulic charge pressure, Oil temperature)
  - Service
  - Main screen
  - Attachments
  - Security
  - DPF Regeneration
  - HEST Lamp
  - Inhibit DPF Regeneration
  - Forced Parked Regeneration
  - Display
- Buttons
  - Left scroll
  - Enter
  - Right scroll

### Serviceability

Access is available to the following through the rear door/tailgate and rear screen:

- Air filter
- Alternator
- Battery
- · Cooling system (engine oil and hydraulic oil coolers easily separable for cleaning)
- · Engine oil and fuel filters
- · Engine oil drain and dipstick
- Hydraulic oil fill and filter (access at the upper right side of the machine)
- · Starter

Access available via the side of the machine: Easy access to all lift arm grease points



Specifications

Rod end of the tilt cylinder has a replaceable bushing Tailgate has an optional lock for vandal-proofing Tailgate is equipped with door-stop to hold door open while servicing Tip-up operator cab gives access to certain hydraulic system components Bob-Tach<sup>™</sup> pivots have replaceable wear bushings

#### **Standard Features**

- Bobcat Interlock Control System (BICS)
- · Parking brake
- Deluxe operator cab\* Includes interior cab foam, side, top and rear windows, Deluxe wire harness, dome light and electrical power port<sup>1</sup>
- Noise reduction kit
- Operating lights, front and rear
- Deluxe instrument panel
- · Keyless start with password capability
- Suspension seat
- Seat belt
- Seat bar
- Hydraulic bucket positioning (including ON/OFF switch)
- Tracks rubber 320 mm
- Spark Arrester
- Bob-Tach<sup>™</sup> frame
- · Cushioned lift and tilt cylinders
- Lift arm support
- Engine/hydraulics system shutdown
- Automatically activated glow plugs
- · Electrically activated proportional front auxiliary hydraulics
- Auxiliary hydraulics: variable flow/maximum flow
- · Machine IQ (telematic)
- Manual
- · CE certification
- · Warranty: 24 months or 2000 hours (whichever occurs first)

<sup>1.</sup> Roll Over Protective Structure (ROPS) – meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (FOPS) - meets requirements of SAE-J1043 and ISO 3449, Level I



## **T590**

Loaders Specifications

### Options

- Factory Options
  - Deluxe pressurized cab with heating
  - Deluxe pressurized cab with HVAC
  - Selectable Joystick Controls (SJC R/C Ready)
  - Tracks rubber 400 mm
  - Cloth Suspension Seat
  - High-flow auxiliary hydraulics
  - 7-pin attachment control
  - 2 Speed
  - Power Bob-Tach™
  - Back-up alarm
  - Radio
  - Beacon
  - Work Lights LED
  - Road Option
  - Automatic Ride Control
  - Automatic Reversing Fan
- Custom paint color (min order of 5 units)
- Dealer Installed Options
  - Cab enclosure kit
  - Special applications front door kit
  - · 200 lbs (74.4 kg) counterweight kit
  - Front axle counterweight kit
  - Fuel cap locking kit
  - Deluxe instrument panel
  - Replacement Bob-Tach™
  - · Fresh air heater kit
  - Front door kit
  - Door sensor kit
  - Plumbing kit for fresh air heater
  - Back up alarm kit
  - FOPS kit \*\*
  - Single-point lift kit
  - Power Bob-Tach<sup>™</sup> kit
  - Operator cab, CE, enclosure kit
  - 7-pin attachment control
  - Four-point lift kit
  - Rear auxiliary hydraulic kit
  - Engine block heater kit
  - Road kit
  - Bucket positioning kit
  - Keyless kit
  - Rear window wiper kit
  - 14-pin attachment control kit
  - 4-Way flasher kit
  - 80 mm Suspension seat kit
  - Cup holder kit
  - Headlight guard kit
  - Muffler guard kit
  - Tail light guard kit



Specifications

### **Attachments**

- Auger Accessories
- Augers
- Backhoes
- Bale Forks
- Box Blades
- Breaker Accessories
- Breakers
- Brushcat<sup>™</sup> Rotary Cutters
- Brush Saws
- Combination Buckets
- Concrete Mixers
- Concrete Pumps
- Construction / Industrial Buckets
- Diggers
- Dozer Blades
- Drop Hammers
- Dumping Hoppers
- Flail Cutters
- Forestry Cutters
- Graders
- Grapples, Industrial
- Landplanes
- Landscape Rakes
- Laser Equipment
- Low Profile Buckets
- Miscellaneous
- Mixing Buckets
- Mowers
- Pallet Fork Accessories
- Pallet Forks, Hydraulic

### Environmental

Operator LpA (98/37 & 474-1) Noise level LWA (EU Directive 2000/14/EC) Whole body vibration (ISO 2631–1) Hand-arm vibration (ISO 5349–1) Planer Accessories

- Planers
- Rear Stabilizers
- Remote Control
- Root Grapples
- Rotary Grinders
- Sand Cleaners
- Scarifiers
- Scrapers
  Seeders
- Seeders
- Skeleton BucketsSnow Blades
- Snow Blades
   Snow Pushers
- Show Pushels
- Snow V-BladesSod Lavers
- Sou Layers
- Soil Conditioners
- Spreader
- Spreaders
- Stump Grinders
- Sweepers
- Tillers
- Tilt-Tatch
- Tree Transplanters
- Trench Compactors
- Trenchers
- Utility Forks
- Utility Frames
- Vibratory Rollers
- · Wheel Saws

82 dB(A)

101 dB(A)

0.84 ms<sup>-2</sup>

2.29 ms<sup>-2</sup>

· Wood Chippers



Specifications

Safety	
Bobcat Interlock Control System (BICS), standard	Requires the operator to be seated in the loader with the seat bar in place and the engine running. After the operator presses the "Press to Operate Loader" button, the loader's hydraulic lift and tilt functions and traction drive can be operated.
Lift arm bypass control, standard	Used to lower the lift arms in the event that the lift arms cannot be lowered during normal operating conditions.
Seat belt, standard	Should always be worn when operating the loader. Three-point shoulder belt provides restraint for high range speeds.
Seat bar, standard	Secondary operator restraint, also serves as an arm rest.
Operator cab, standard	An enclosed operator cab with side screens with a minimal inside cab width of 838 mm. Meets SAE-J1040 and ISO 3471 for Roll Over Protective Structure (ROPS) and SAE-J1043 and ISO 3449 Level I * for Falling Objects Protective Structure (FOPS). Level II ** option is available.
Lift arm support, standard	Use for servicing when lift arms are raised.
Parking brake, standard	Always set brake when leaving loader.
Grab handles, standard	Should always be used when entering/exiting loader.
Safety tread, standard	Slip resistant tread on lift arms and main frame to be used when entering/exiting loader.
Attachment steps, standard	Should always be used when entering/exiting loader.
Rear window, standard	For emergency exit.
Front and rear work lights, standard	Use for indoor and low light operation.
Back-up alarm, optional	For use in areas with high traffic
Lift kits, optional	Lift kits are available so loader may be lifted into remote areas.
Special applications kit, optional	Restricts objects and material from entering cab openings.
Operator handbook, standard	Weather-resistant operator handbook attached to the inside of the cab, providing operational instructions and warnings decals with pictorials and international symbols.