

SKID STEER LOADERS **S530**



One Tough Animal.

S530 — SPECIFICATIONS

Machine Rating

Rated operating capacity (ISO 14397-1) 869 ka 1737 kg Tipping load (ISO 14397-1) Pump capacity 64.70 L/min Pump capacity (with high flow option) 101.10 L/min System relief at quick couplers 23.8-24.5 MPa Max. travel speed (high range - option) 17.3 km/h Max. travel speed (low range) 11.8 km/h

Engine

Make / Model Kubota / V2203-M-DI-E2B-BC-3 Diesel Fuel Liquid Cooling Power at 2400 RPM 36 4 kW Torque at 1425 RPM (SAE J1995 Gross) 150.0 Nm Number of cylinders Displacement 2194 cm³ Fuel tank 93.70 L Weights 2815 kg Operating weight

2476 kg Shipping weight

Controls

Vehicle steering Loader hydraulics tilt and lift

Front auxiliary (standard)

Drive System

Transmission

Infinitely variable tandem hydrostatic piston pumps, driving two fully reversing hydrostatic motors

Direction and speed controlled by two hand levers

Separate foot pedals or optional Advanced Control

Electrical switch on right-hand steering lever

System (ACS) or Selectable Joystick Controls (SJC)

Standard Features

Standard Seat

Automatically activated glow plugs

Auxiliary hydraulics: variable flow/maximum flow

Bob-Tach™ frame

Bobcat Interlock Control System (BICS) Standard Cab

Electrically activated proportional front auxiliary hydraulics

Engine/hydraulics system shutdown

Instrumentation

Lift arm support

Work lights, front and rear

Parking brake Seat belt

Seat bar

Spark arrestor muffler 10 x 16.5, 10-ply, Heavy duty tyres

Warranty: 12 months or 2000 hours (whichever occurs

Options

High-Flow hydraulics Deluxe instrument panel Power Bob-Tach™ Cab enclosure with heating

10 x 16.5, 10-ply, Heavy duty tyres, offset rims

10 x 16.5, 10-ply, Severe duty tyres

12 x 16.5, 12-ply, Severe duty tyres, poly filled

12 x 16.5, Solid flex tyres

31 x 12-16.5, 10-ply, Superflotation tyres, offset rims

Advanced Control System (ACS) Selectable Joystick Controls (SJC)

Two speed

Hydraulic bucket positioning (including ON/OFF switch)

Back-up alarm Beacon

Bucket positioning valve

Strobe

Dimensions





l - G	•	, -
3901.0 mm	(J)	3032.0 mm
1970.0 mm	(K)	828.0 mm
24.2°	(L)	42.0°
185.0 mm	(M)	97.0°
1082.0 mm	(N)	1727.0 mm
2657.0 mm	(O)	2024.0 mm
3378.0 mm	(P)	1374.0 mm
30.0°	(Q)	1643.0 mm
2319 0 mm		

Attachments

(B)

(C) (D)

(E) (F)

(G) (H)

(I)

Angle Brooms Augers Backhoes Bale Forks **Box Blades** Breakers Brushcat™ Rotary Cutters **Brush Saws Bucket Adapters** Combination Buckets Concrete Mixers Construction / Industrial **Buckets Cutter Crushers** Diggers Dozer Blades **Drop Hammers** Dumping Hoppers Fertilizer and Grain Buckets Flail Cutters General Purpose (GP) Bucket Graders Grapples, Industrial Landplanes Landscape Rakes Laser Equipment Low Profile Buckets Miscellaneous Mixing Buckets Mowers Packer Wheels Pallet Fork Accessories

Pallet Forks, Hydraulic

Rear Stabilizers Root Grapples Scarifiers Scrapers Seeders Skeleton Buckets Snow & Light Material Buckets Snow Blades Snow Blowers Snow Pushers Snow V-Blades Sod Layers Soil Conditioners Spare Wheels Spreaders Steel Tracks Stump Grinders Sweepers Tillers Tilt-Tatch Tree Transplanters Trench Compactors Trenchers Utility Forks Utility Frames Vibratory Rollers Water Kits Whisker Brooms Wood Chippers

Pallet Forks, Standard

Planers



Bobcat is a Doosan Company.

Doosan is a global leader in construction equipment, power & 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.

©2017 Bobcat Company. All Rights Reserved.







specification(s) are based on engineering calculations and are not actual measurements. Specification(s) are provided for comparison purposes only and are subject to change without notice.
ation(s) for your individual Bobcat equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors. Pictures of Bobcat units may show other than standard equipment.