



Bobcat®

Excavators

321/323



A bucketload of productivity

The 321 and 323 excavators are Bobcat's newest models in the 1-2 t segment. They are designed to deliver the best performance from a compact size.

Combining ruggedness with advanced design these machines provide a maximum return on your investment and bring you peace of mind.

Their powerful engine and efficient hydraulic system are keys to improved performance, faster cycle times and higher productivity. A new boom design adds weight and muscle where it's most needed to maximize strength with no compromise on performance.



Maximum stability

is a hallmark of the 321 and 323. Improved weight distribution provides excellent balance. This results in higher lifting capacity, increased efficiency and better safety.

Extendable undercarriages are standard features on both models.



Sliding blade extension is standard

An integral sliding blade extension eliminates the hassle of dealing with loose blades. You will never forget or misplace a blade again.

Specifications

Weights

Operating weight with ROPS canopy	1658 kg
Additional weight for cab	95 kg
Additional weight for steel tracks	53 kg

Engine

Make / model	Kubota / D722-E28-BC-5
Fuel / Cooling	Diesel / Liquid
Maximum power	9.9 kW
Torque at 2000 RPM (SAE Net)	42.2 Nm
Number of cylinders	3
Displacement	0.72 l
Bore / Stroke	67 mm / 68 mm
Alternator	12 V — 40 A
Starter	12 V — 1.4 kW

Controls

Steering	Direction and speed controlled by two hand levers or foot pedals
Hydraulics	Two joysticks control boom, bucket, dipperstick and upper structure slew

Hydraulic System

Pump type	Engine-driven
Pump 1 capacity	13.0 l/min at 2500 RPM
Pump 2 and 3 capacity	15.0 l/min at 2500 RPM
Auxiliary flow	30.0 l/min
System relief pressure for implement circuits	186 bar
System relief pressure for auxiliary circuits	172 bar
Control valve	Nine-spool parallel type, open centre

Performance

Digging force, dipperstick	8879 N
Digging force, bucket	16685 N
Drawbar pull	16280 N
Ground pressure with rubber tracks	28.4 kPa
Travel speed, low range	2.3 km/h
Travel speed, high range	3.8 km/h
Maximum reach at ground level	3912 mm
Maximum dump height	2548 mm
Maximum digging depth	2297 mm

Slew System

Boom swing, left	50°
Boom swing, right	90°
Slew circle	Single row shear-type ball bearings with internal gear
Slew drive	Orbit motor
Slew rate	10.2 RPM

Traction

Track width, rubber, standard	230 mm
Number of track rollers per side	3
Gradeability travelling down or backing up slopes	30°

Brakes

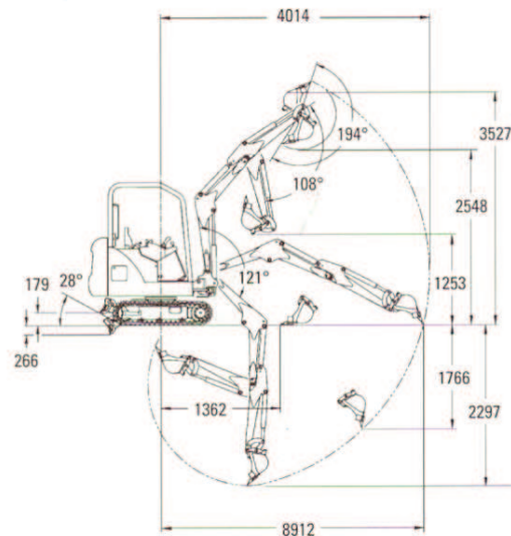
Travel brake	Hydraulic lock on motor
Slew brake	Hydraulic lock on motor and pin lock

Fluid Capacities

Cooling system	5.7 l
Engine lubrication plus oil filter	3.5 l
Fuel reservoir	27.5 l
Hydraulic reservoir	6.5 l
Hydraulic system	18.5 l

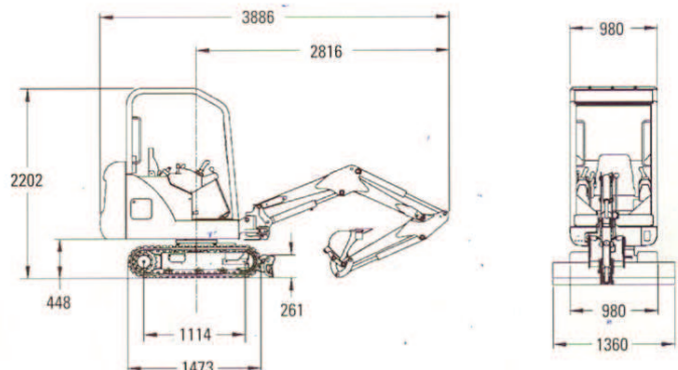
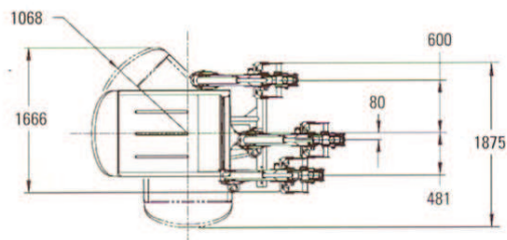
Working Range

All dimensions in mm.



Dimensions

All dimensions in mm.



Our promise: versatility and efficiency

You just can't beat the 321 and 323. Bobcat offers you an extensive choice of approved attachments along with our long experience in attachment engineering.

Whether for trenching, grading, hammering or back-filling, you will benefit from the power and guaranteed durability delivered by these small machines.





Klac quick-attach system

A choice of quick-attach systems

321 and 323 excavators come with standard pin coupling.

They can also be equipped with the Lehnhoff and Klac quick-attach systems, enabling you to change attachments faster and more easily.



A “No Compromise” performance ...

... on your safety

The 321 / 323 offer the highest safety standards:

- Market leading low noise and vibration levels
- Stability through careful weight distribution
- Canopy access on both sides
- Audible alarm if engine temporarily overheats
- Retractable seat belt as standard
- Mechanical swing lock



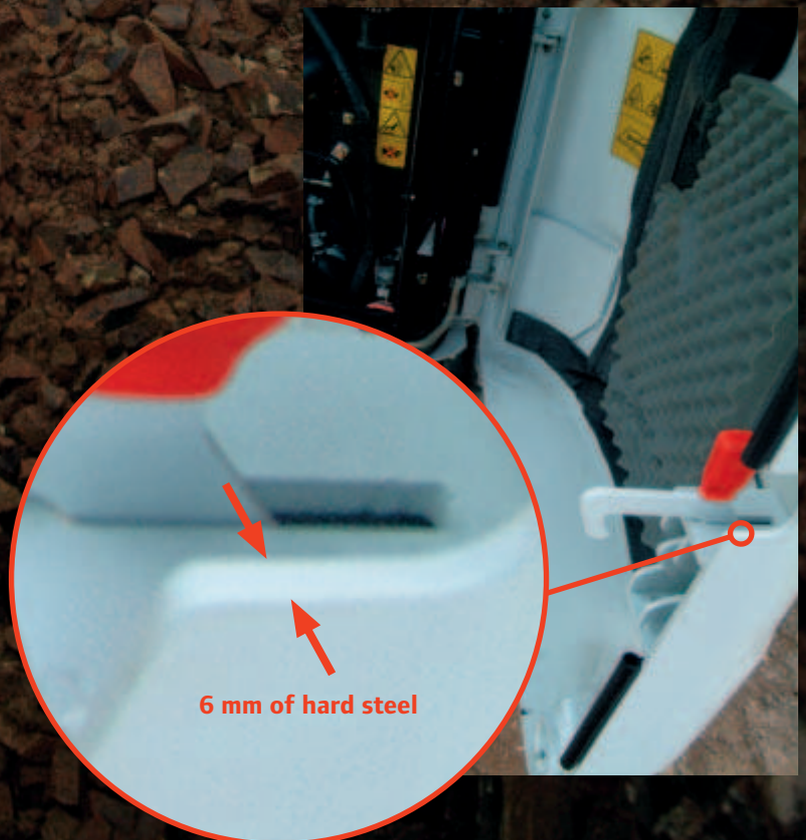
... on your comfort

The ergonomically designed cabin has all controls positioned within easy reach and is surprisingly spacious, offering the same room as much larger conventional machines. Travel levers and arm consoles allow operators to work with ease and a built-in heater keeps them warm in winter. The improved smoothness of the hydraulics provides a comfortable and less fatiguing work environment.



... on durability

The boom cylinder and auxiliary lines are kept away from potential damage by placing them above the boom. Hoses are protected inside the boom. In addition, the specific design of the tailgate and the 6 mm of hard steel provide the ultimate in protection and durability, effectively ignoring little bumps and scrapes.





90

321

 Bobcat.



One Tough Animal

 Bobcat

Genuine Bobcat Lubricants

One Tough Animal

 Bobcat

Genuine Bobcat Lubricants

Premium Multi-Purpose GREASE #2

Part Number 6903122
10/14oz. cartridges



6903122



Serviceability

The 321 and 323 excavators were designed with the comfort and safety of the operator in mind. Low-maintenance and maintenance free components complement Bobcat's class-leading service access. Access to all routine service points could not be easier, unobstructed routine maintenance can be carried out quickly and efficiently.

More than just a machine

With the industry's finest and most widespread network of distributors, Bobcat equipment has extensive support. No matter your location, a Bobcat Dealer near you can offer prompt, professional service and reliable, fully tested spare parts.

Sales support

The pleasure of owning and operating a Bobcat Excavator starts at your local authorised dealer. He will help you choose the best machine, attachments and options for your application, and also advise you on a wide range of financing possibilities as well as always deliver high-quality after-sales support.

Warranty

All Bobcat machines are designed and manufactured to meet the highest standards of quality and to guarantee years of trouble-free operation. In the unlikely event of problems, the Bobcat 321 and 323 come complete with a one year / 2000 hours* warranty for free parts and labour for repairs due to faulty material or workmanship. The warranty can be extended to 24 months / 3000 hours*, or even 36 months / 4000 hours*.

*whichever occurs first

Peace of mind
Use only genuine Bobcat parts





Ingersoll Rand is a world leader in the field of compact vehicles and equipment. Our widely known Bobcat® brand includes an extensive line of powerful, nimble compact construction equipment and attachments, and our state-of-the-art engineering capabilities and stylish designs are reflected in our world famous Club Car® vehicles.

www.clubcar.com www.bobcat.com www.ingersollrand.com

Bobcat Europe
Drève Richelle 167
B-1410 Waterloo, Belgium