

## T110 | Compact Tracked Loaders

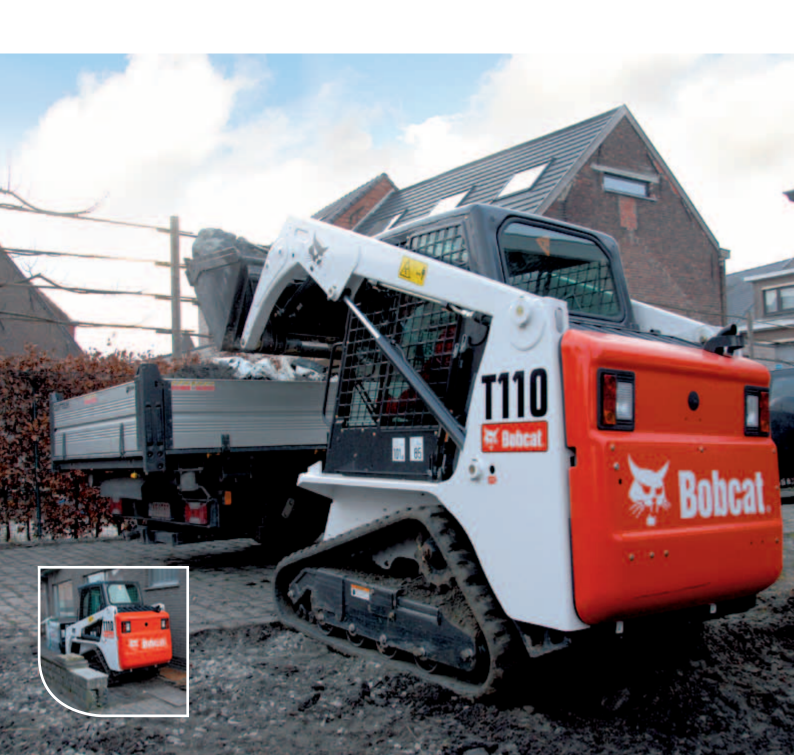


## A mighty miniature

The industry's most compact tracked loader, the Bobcat T110, offers you an agile workhorse for all kinds of landscaping and construction jobs.

And you can use this mighty miniature just about anywhere – drive it through narrow openings, between obstructions and into small spaces.





## Do more jobs more quickly, 365 days a year

### ■ The best power-to-weight ratio of any loader

You get excellent productivity from this little machine with a big heart. Its impressive lifting capacity and pushing force belie the loader's size, while the multifunction hydraulic system gives it the fastest cycle times in its class. The undercarriage system provides excellent traction, allowing you to work in any ground conditions and in any weather.

Need to work on slopes? No problem: the T110's stability allows it to operate on serious inclines of up to 35% or 20°.

### Tough on performance, light on its feet

Perfect for all your gardening tasks, the T110 goes easy on green areas – it virtually skips over turf and sod!



### When is a loader not just a loader?

# ■ When it's a versatile Bobcat loader fitted with one of the many dozens of handy attachments

With pallet forks, buckets and forks with grapples, as well as soil conditioners, tillers and trenchers, you can do almost anything with the T110: from digging and breaking to land planing, sweeping and scraping.

And it's so easy for operators to change attachments, via the Bob-Tach™ mounting system. Add the optional Power Bob-Tach™ and many can even be changed without the operator leaving the cab.

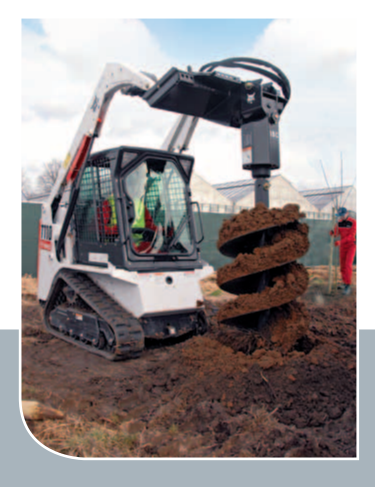
### Simply imagine the possibilities

Can you imagine all the applications the T110 compact tracked loader can handle? Whether in landscaping, gardening, ground preparation or construction, the possibilities are endless.











### Take me with you!

Taking compact loaders to a new dimension, the T110 offers you the ultimate in transportability. You don't even need a truck to carry it. At under 2.4 tons in weight and 1.2 metres in width, it fits snugly onto a trailer, ready for you to tow it to your next location.



#### In a comfort class of its own

This little machine is big on operator comfort and usability! You'll be amazed at just how much space you have in the cab. And with the high-visibility front door – a standard feature! – and the side windows you can slide right open, you get even more comfort and safety.

### Easy maintenance, less downtime

Minimizing downtime gives you the edge when it comes to productivity. Routine maintenance makes a big difference, so we make sure you can get to the key hydraulic and hydrostatic components easily and quickly.





Transverse-mounted engine and swing open tailgate offer increased ease of maintenance.

**Machine Rating** 

499 kg Rated operating capacity, Bobcat 505 kg Rated operating capacity, ISO 14397-1 Tipping load 1443 kg Pump capacity 47.5 l/min System relief at quick couplers 20.7 MPa Travel speed 8.4 km/h

**Engine** 

Make / Model Kubota / V2403-M-DI-E3 Fuel / Cooling Diesel / Liquid 31.2 kW Power Torque at 1400 RPM (SAE JI 995 Gross) 155.9 Nm Number of cylinders 2434 cm<sup>3</sup> Displacement Fuel tank capacity 45.2 l

Weights

2379 kg Operating weight

**Controls** 

Vehicle steering Direction and speed controlled by two hand levers Two foot pedals. Loader hydraulics tilt and lift Lateral movement of the right-hand steering lever Front auxiliary (standard)

**Drive System** 

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

**Standard Features** 

High-back cushion suspension seat Instrumentation Automatically activated glow-plugs Bob-Tach™ frame Lift arm support

Operating lights, front and rear Bobcat Interlock Control System (BICS) Parking brake

Deluxe operator cab Seat belt Includes interior cab foam, side, top and rear windows Seat bar

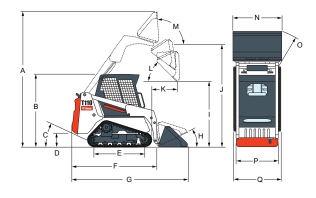
Front door w/ windshield wiper Spark arrestor muffler Engine/hydraulics system shutdown CE certification

Hydraulić bucket positioning
\* Roll Over Protective Structure (ROPS) – meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Pro and ISO 3449, Level I

**Options** 

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

#### **Dimensions**



(A) (B)	3474 mm 1882 mm	(J) (K)	2634 mm 579 mm
(C)	37°	(L)	41°
(D)	201 mm	(M)	95°
(C) (D) (E)	1299 mm	(N)	1270 mm
(F)	2262 mm	(O)	1852 mm
(Ġ)	2972 mm	(P)	949 mm
(H)	26°	(Q)	1199 mm
ÌΝ΄	1999 mm	, ,	

**Attachments** 

Angle blade / Snow blade Angle broom\*† Auger Backhoe Buckets (C/I & L/P) Digger Dumping hopper Mower Grapples and forks Hydraulic breaker\*\* Landplane Pallet forks

Scarifier Snow blower\* Snow V-blade Soil conditioner Scraper

Sweeper Three-point hitch Tiller

Trencher

\*\*When operating the loader with this attachment, a Special
Applications Kit, which includes a 12 mm Lexan front door with
6 mm top and rear windows, must be used.

†Optional water kit.

www.bobcat.eu



