

## **COMPACT TRACTORS**





## **INTRODUCTION**

## **TOUGH, VERSATILE & RELIABLE**

#### DESIGNED TO DO MORE

Our Compact Tractors represent a step up in productivity, versatility and reliability. Whatever your application, these machines help you get the job done efficiently thanks to their robust construction, smooth operation, flexible configuration, and full compatibility with a wide range of attachments.



Quick Attach Mounting System with Ball, Telescopic and Quick Lower Links makes mounting and removing attachments quick and easy

Rear hydraulics for more attachment versatility

Industrial, Agriculture or Turf tires for maximum efficiency and minimum ground disturbance Mid & Rear PTO for attaching a variety of attachments P. 16-17



PROVEN QUALITY, **RELIABLE OPERATION** High manufacturing standards and extensive testing in the US market make Bobcat's Compact Tractors reliable machines that will never let you down.



FEATURE PACKED With many quality-of-life features - such as auto-PTO, PTO Cruise (35 HP models and up), and HST Cruise or Draft control (CT40) productivity and uptime are guaranteed.

Rear view mirrors come as standard across all platforms The second

Bob-Tach<sup>™</sup> on Front End Loader allows unmatched versatility and a quick change of attachments

Choice of different types of transmissions: Hydrostatic. Manual, and Manual H-Shuttle



COMFORTABLE Enjoy all-day comfort in the cleverly designed workspace featuring intuitive and ergonomic controls that allow you to fully focus on the job at hand.



#### Front and Rear working lights for the best working conditions



Easy access provided by durable steps and well-placed handles



ATTACHMENT-FRIENDLY Our Compact Tractor line-up is designed for compatibility and efficiency with Bobcat's range of attachments, so you can always get the job done with maximum productivity and minimum downtime. P. 16-17



PERFORMANCE



#### WORK ANYWHERE

With compact dimensions and a smooth transmission, you can move in tight spaces quickly and efficiently without worrying about your surroundings.



POWERFUL COMPANION With powerful hydraulics and the Bob-Tach<sup>™</sup> interface, you can utilize a number of attachments and work hard with ease.





#### **EFFICIENT OPERATION**

Keep fuel consumption at a minimum thanks to the efficient 3-cylinder motor and an Economy Rear PTO 540E. The Stage V engines with low cost of ownership and ease of maintenance meet EU regulations for years to come.



#### **SHIFT INTO THE NEXT GEAR**

Bobcat's Compact Tractors offer various transmission options. Whether you choose the hydrostatic transmission, manual transmission, or the manual H-shuttle transmission, driving is always smooth and effective with intuitive controls.

## **STEP INSIDE**



#### MAXIMUM COMFORT & CONTROL IN A COMPACT PACKAGE

The new Bobcat Compact Tractors' cab and ROPS options provide excellent comfort and maximum visibility. Combined with the easy to access and precisely laid-out controls, your machine is a workplace you never want to leave!



#### **STEERING WHEEL & DASHBOARD**



Adjustable steering wheel and wellarranged dashboard provide excellent comfort for all-day work.

#### EASY-TO-REACH CONTROLS



With all the controls laid out visibly and ergonomically, you handle navigation on any job site with ease.

**EASY ACCESS** 



With the help of the well-placed handles and robust step, you hop into your machine quickly and get to work without any hassle.



## **BUILT TO LAST**

**RELIABLE SERVICE** 

Daily maintenance is simple thanks to the 1-piece engine cover. Bobcat's extensive dealer network and proven supply chain means that you can count on a one-stop-shop for expert advice, timely service, and parts availability for both machines and attachments.



## THERE'S NO TIME FOR DOWNTIME. STAND UP TO THE HARSHEST CONDITIONS. DAY AFTER DAY.



#### **STANDARD WARRANTY**

Bobcat develops every machine to the highest standards of quality and durability. That's why our standard warranty provides 24 months or 2 000 operating hours (whichever occurs first) of coverage.



#### **PROTECTION PLUS EXTENDED WARRANTY**

Enjoy total peace of mind with a Protection Plus® extended warranty. Providing the same level of protection as the standard warranty, Protection Plus also reflects different customer needs and expectations by offering a choice of durations and annual operating hours. According to your needs, you can benefit from the coverage for up to 5 years or 3 000 engine hours. And Protection Plus is transferrable – so it will likely increase your machine's resale value.



#### **BOBCARE PM**

A long-running machine starts with proper planned maintenance. Which also helps protect against repair costs and unplanned failures when you're counting on your machine to work.

Avoid risk by preventing major repairs and complete failures.
Accomplish more by reducing downtime and increasing your productivity and profitability.

# **CHOOSE YOUR ANIMAL**

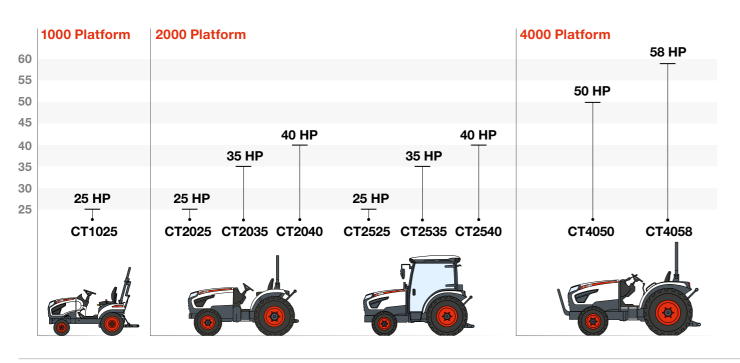
## 1000 **PLATFORM**

#### **COMPACT MACHINE WITH ENDLESS** POSSIBILITIES

The 1000 Platform features the CT1025 model which is the ultimate machine for job sites where space is limited. Equipped with ROPS and a 25 HP engine, this machine provides excellent visibility and agility that can be utilized in multiple applications – from turf maintenance to material handling and towing.



#### Horsepower



## 2000 **PLATFORM**

#### **STAY COMFORTABLE**

WHILE GETTING THE JOB DONE The 2000 Platform features 6 models that can be equipped with ROPS or Cab so you can stay comfortable while working in any weather. With the engine power ranging from 25 to 40 HP, and Economy PTO 540E and Manual and HST Transmission options available, you will be most effective whether your job is landscaping, material handling or road maintenance.





## 4000 **PLATFORM**

#### MAXIMUM POWER AND VERSATILITY

With engine power ranging from 50 to 58 HP, the 4000 Platform Compact Tractors can handle anything. Whether you need to perform landscaping jobs or stock your barn, the vast portfolio of attachments meet every challenge.



## **STANDARD EQUIPMENT & OPTIONS**

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	1000 (ROPS)	2000 (ROPS)	2000 (CAB)	4000 (ROPS)
ROPS / CABIN		. ,		
Rear folding ROPS	~	~	-	~
Cab w/HVAC, sunvisor, front/rear work lights	-	-	~	-
Joystick lever	-	✓ <sup>5</sup>	~	-
12 V AUX	~	~	~	~
Beacon ready wiring	~	~	$\checkmark$	~
Beacon	•	•	•	•
Vinyl suspension seat, w/retractable seat belt	~	~	-	~
Textile suspension seat, w/retractable seat belt	-	-	~	-
Rear view mirror	~	$\checkmark$	$\checkmark$	~
Cup holder	~	~	$\checkmark$	~
OPC	~	~	~	~
SMV sign	~	-	-	~
Floor mat	-	~	~	~
Toolbox	$\checkmark$	~	~	~
Guard front	•	•	•	•
Rear wiper	-	-	•	-
Plate cab number	-	-	•	-
Mirror cab	-	-	•	-
MISCELLANEOUS				
Light rear, work	•	•	$\checkmark$	•
7 pin socket	~	$\checkmark$	$\checkmark$	~
Engine hood, 1 piece	~	~	~	~
Battery	~	~	~	~
Horn	$\checkmark$	~	~	~
Front fender	-	•	•	•

# Bonca

Rear PTO with optimized 540 RPM that provides maximum efficiency and connectability - standard for all models.

#### **STANDARD EQUIPMENT**

Our Compact Tractors leave the factory with standard features that allow you to get down to work from Day 1. Covering everything from comfort to productivity, they continue to raise the bar for modern ground maintenance equipment.



Rear PTO, independent

1-piece engine hood







Rear work light



<sup>2</sup> Standard for CT2035 HST and CT2040 HST Optional for CT2025 HST, CT2035 Manual and CT2040 Manual

- <sup>3</sup> Standard for CT2025 HST, CT2035 Manual and CT2040 Manual
- <sup>4</sup> Standard for CT2035, CT2040, CT2535 and CT2540

<sup>1</sup> Optional for CT2035 Manual and CT2040 Manual Standard for CT2025 HST, CT2035 HST and CT2040 HST

• = option  $\checkmark$  = standard - = not available

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<sup>5</sup> Standard for CT2025 HST, CT2035 HST and CT2040 HST



4 wheel drive



Rear view mirror

Horn



12 V AUX



Toolbox



7-Pin socket

#### **OPTIONAL EQUIPMENT**

Sometimes, we all want to add a specific functionality or a personal touch to the machine. Choose from a list of comprehensive options and customize your Compact Tractor to your heart's content!



Quick lower link

## **MULTI-TOOL CARRIER**

#### **VERSATILE FROM ALL SIDES**

Use the ample power provided by the Mid or Rear PTO options and equip your Compact Tractor with a wide range of attachments made to handle any application with ease. Efficient operation is ensured by PTO running with 540 RPMs (rear) or up to 2 200 RPMs (mid) to maintain the best results.

#### **COMPATIBLE ATTACHMENTS** Rake

 Backhoe Ballast box

Finishing Mower

Mid-Mount Mower

- Box Blade
- - Seeder • Tiller

Rear Snow Blower

#### **CONNECT AS USUAL**

With a Front-End Loader attachment – which features the well-known Bob-Tach™ interface – you can pair your machine with a wide portfolio of attachments. The Front-End Loader is easy to attach and to disconnect, so you get more done in less time.



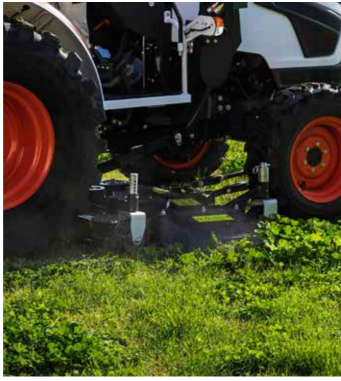


Finishing Mower



Ballast Box





Mid-Mount Mower



Front-End Loader



General Purpose Bucket



Skeleton Bucket

## **ADAPTABLE BY NATURE**

#### **FRONT-END LOADER COMPATIBLE ATTACHMENTS**

- General Purpose Bucket Pallet Fork Skeleton Bucket Snow Blade
- Utility Fork
- Utility Grapple
   Self-levelling models available



Pallet Fork



Utility Fork

SPECIFICATIONS

## **1000 PLATFORM**

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Nax. torque57 NmSiros power (EE-F120)(2.4.5 HPVet power2.3 HPNet revolution3.200 FPMVet power3.200 FPMVet resolution(1.2.V/50 AVet resolution(1.2.V/50 AVet resolution(1.2.V/50 AVet resolution(1.2.V/50 ASint te tryVet resolution(1.2.V/50 ASint te tryVet resolution(1.2.V/50 ASint te trySint te trySint te trySint te trySint te trySint te tryVet resolution(1.2.V/50 AWet resolution speed reverse(1.2.V/50 AVet revelling speed reverse(1.2.V/50 ASteeringWet disc typeVet revelling speed reverse(1.2.V/50 ASteering terming calcute (vbrske)(1.2.V/50 AVet revelling speed reverse(1.2.V/50 AVet revelling terming calcute (vbrske)(1.2.V/50 AVet revelling terming calcute	Fuel	Diesel		
aircs power (ECE-P120)24.5 HPVel power23.9 Pstade revolution23.00 RPMWarmator12.1 V / S0 AWarmatorDry type, replaceableUse lank0.5.5 IDRWE TRAN15.2 rangeStrutte typeHYdrostatic driveWar. travelling speed forward16.5 km/hMax. travelling speed forward0.11.2 km/hStrutte type11.2 km/hStrutte type34.00 RPMVerbrack type14.00 Rear std.Wet drisc type34.00 Rear std.Vorbault (Switz have)2.540 mmStrutte type0.11.2 km/hStrutte type18.7 l/minVorbault (Switz have)18.7 l/minVorbault (Switz have)18.7 l/minVorbault (Switz have)18.7 l/minPower stooring pump7 l/minStooring pump7 l/minStooring pump2.00 RPMVorbault Stoore18.1 l/minStoore link type18.1 l/minStoore link type18.4 l/minStoore link type<	Displacement	11		
Net power23 HPStards (woldsin)3.200 RPMNetwordsor3.200 RPMNetwordsor1.2 V / 50 ASile (cleaner0.Dry type, replaceableSile (cleaner0.Dry type, replaceableSile (cleaner0.Stardsordsordsordsordsordsordsordsordsordso	Max. torque	57 Nm		
Rated revolution3 200 RPMAlternator12 V/ 50.AAltr cleaner0 Dry type, replaceablewit cleaner25.51DRIVE TRAIN25.51DRIVE TRAIN10.65 km/hAltr cleaner (speed forward)10.65 km/hShuttle type11.2 km/hMax. travelling speed roverse11.2 km/hSherring (speed roverse)11.2 km/hSherring (speed roverse)10.65 km/hSherring (speed roverse)10.65 km/hWerthalics (wbrake)2.540 mmSherring (speed roverse)Wet disc typeWethalical differential lockRear std.YDRAULS SYSTEM10.71 /minWower steering purplo7 /minVower steering purplo7 /minKottake)2.57 //minIt the troot typePositionSoliti the type (sear)Std. (2 port)It the troot typeBallIt the troot typeBallIt the type (sear)3.18 kgProto11.6 kgProto the type (sear)11.8 kgProto	Gross power (ECE-R120)	24.5 HP		
Alternator12 V / 50 AVir cleanerCDry type, replaceableVir cleanerCDry type, replaceableVir tark25.51Vir tarkStatumTarsmissionHST, 2 rangeShuttle typeHydrostatic driveWas. travelling speed forwardG. BHST, 2 rangeShuttle typeHydrostatic driveWas. travelling speed reverseG. BHST, 2 rangeShuttle typeHydrostatic driveWas. travelling speed reverseG. BHST, 2 rangeStoringHydrostatic power steeringTurning radius (wbrake)2 540 mmBraine typeWet disc typeMechanical differential lockBHST, 2 furninPower steering pumpST. / /minPower steering pumpSt. 7 //minPower steering pumpSt. 7 //minPower steering pumpSt. 2 furninPower steering pumpSt. 2 furninPower steering pumpSt. 7 //minPower steering pumpSt. 7 //minPower steering pumpSt. 2 furninPower steering pumpSt. 2 furninPower tink typeBallIt control typeBallJapoint lift control typeBallIf capacity at 610 mm (24 in.) behind lift pointSt. 1 furninPower link typeSt. 1 furninPower lift speedSt.	Net power	23 HP		
Air cleanerDry type, replaceableFind tank25.51DRIVE TANN25.51DRIVE TANNHST, 2 rangeTransmissionHST, 2 rangeMax. travelling speed forward0.Hydrostatic driveMax. travelling speed forward16.5 km/hMax. travelling speed rowerse11.2 km/hSteeringHydrostatic power steeringUrining radius (wbrake)2.540 mm3rake typeWet disc typeWorkAuLic SYSTEM18.7 l/minPower steering pump18.7 l/minPower steering pump18.7 l/minNo. of std. remote valve ports (rear)3.01 km/hSpoint lift control type9.01 km/hSpoint lift control typePosition3-point lift control typeBall	Rated revolution	3 200 RPM		
Fuel tank         25.5 I           DRVE TRAIN         I           Transmission         HST, 2 range           Shuttle type         Hydrostatic drive           Max. travelling speed forward         G           Max. travelling speed reverse         11.2 km/h           Sherring         Hydrostatic power steering           Turning radius (wbrake)         2540 mm           Sherring         Wet disc type           Wechnical differential lock         Bear std.           VPDRAULC SYSTEM         Image and time and t	Alternator	12 V / 50 A		
DRIVE TRAIN           Fransmission         HST, 2 range           Fransmission         HST, 2 range           Shuttle type         Hydrostatic drive           Wax. travelling speed forward         16.5 km/h           Max. travelling speed reverse         11.2 km/h           Stering         Hydrostatic power steering           Turning radius (w/brake)         2540 mm           Stering         Wet disc type           Wet disc type         Wet disc type           Wet disc type         Wet disc type           Wet disc type         Wet disc type           WorkAULG SYSTEM         Wet disc type           Power steering pump         18.7 l/min           Power steering pump         18.7 l/min           Power steering pump         V/min           Power steering pump         18.7 l/min           So of stit. remote valve ports (rear)         sdd. (2 port)           HTCH         Position           Spoint lift type         Postage           Spoint lift type         Category 1           .cover link type         Ball           .tft capacity at 510 mm (24 in) behind lift point         318 kg           PTO         Wet disc type           Max. PTO power         18.5 HP	Air cleaner	Dry type, replaceable		
TransmissionHST, 2 rangeShuttle typeHydrostatic driveWax. travelling speed reverseG. 6.5 km/hWax. travelling speed reverseG. 6.5 km/hShuttle typeHydrostatic power steeringTurning radius (w/brake)2.540 mm3rake typeWet disc typeWet disc typeWet disc typeWet disc typeWet disc typeWorbAuLLC SYSTEMWet disc typeVOPAULLC SYSTEMVor Steering pumpYord Kullc SystemSteering pumpYot steering pumpSteeringYot steering pumpSteeringLower in krypeBallLower in krypeSteeringYot steering pumpSteeringYot steering pumpSteering <tr< td=""><td>Fuel tank</td><td>25.5 1</td></tr<>	Fuel tank	25.5 1		
Shuttle type         Hydrostatic drive           Max. travelling speed forward         16.5 km/h           Max. travelling speed reverse         11.2 km/h           Sherring         Hydrostatic power steering           Turning radus (w/brake)         250 mm           Brake type         Wet disc type           Wechanical differential lock         Rear std.           Wechanical differential lock         Rear std.           WDRAULIC SYSTEM         18.7 l/min           Power steering pump         7.1/min           Orower steering pump         25.7 l/min           So of std. remote valve ports (rear)         25.7 l/min           So of std. remote valve ports (rear)         26.7 l/min           So of std. remote valve ports (rear)         26.7 l/min           So of std. remote valve ports (rear)         26.7 l/min           So of std. remote valve ports (rear)         20.0 Category 1           So of std. remote valve ports (rear)         3.8 l/min           So of std. remote valve ports (rear)         3.8 l/min           So of std. remote valve ports (rear)         3.8 l/min           So of std. remote valve ports (rear)         3.8 l/min           So of std. remote valve ports (rear)         3.8 l/min           So of std. remote valve ports (rear)         3.8 l/mi	DRIVE TRAIN			
Max. travelling speed roward16.5 km/hMax. travelling speed reverse11.2 km/hSterringHydrostatic power steeringTurning radus (w/brake)2.540 nmBrake typeWet disc typeWechanical differential lockRear std.Wechanical differential lock3.000000000000000000000000000000000000	Transmission	HST, 2 range		
Max. travelling speed reverse11.2 km/hSteeringHydrostatic power steeringTurning radius (w/brake)2 540 mmStrake typeWet disc typeMechanical differential lockRear std.HYDRAULIC SYSTEMPower steering pumpPower steering pump18.7 l/minPower steering pump7 l/minTotal hydraulic flow25.7 l/minNo. of std. remote valve ports (rear)20.57 l/minBall20.57 l/minSpoint hitch typeBallIft capacity at 610 mm (24 in.) behind lift point318 kgPoto318 kgPOD18.5 HPRear PTO type18.5 HPRear PTO type19.60 KPMWid PTO speed2000 RPMTiftes19.61 Kind S. Steer Sci Sta.20.0 12 R3IftesFront: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R3Industrial tiresFront: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R4WEIGHTFront: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R4	Shuttle type	Hydrostatic drive		
Steering       Hydrostatic power steering         Turning radius (w/brake)       2 540 mm         Brake type       Wet disc type         Wet chanical differential lock       Rear std.         HYDRAULCS SYSTEM       Image: Steering pump         Power steering pump       18.7 l/min         Power steering pump       7 l/min         Steering pump       7 l/min         Steering pump       2.5.7 l/min         No. of std. remote valve ports (rear)       35.7 l/min         No. of std. remote valve ports (rear)       25.7 l/min         Steering pump       7 l/min         Steering thft fort       Steering Possition         Bajoint lift control type       Possition         Bajoint hitch type       Ball         Lift capacity at lift point       318 kg         Lift capacity at 610 mm (24 in) behind lift point       318 kg         Lift capacity at 610 mm (24 in) behind lift point       318 kg         Lift capacity at 610 mm (24 in) behind lift point       318 kg         Lift capacity at 610 mm (24 in) behind lift point       318 kg         Lift capacity at 610 mm (24 in) behind lift point       32 000 RPM         Max. PTO power       82 000 RPM         Mide PTO speed       2000 RPM         Mide PTO speed<	Max. travelling speed forward	16.5 km/h		
Turning radius (w/brake)2 540 mmBrake typeWet disc typeWet disc typeRear std.Wet disc typeRear std.WETABLIC SYSTEMTurninPower steering pumpRear Std. TurninPower steering pump7 1/minSo of std. remote valve ports (rear)Std. 2 portBroken typeRear Std. 2 portBroken typeStd. 2 portBroken typePositionBroken typeBallLift capacity at lift pointStd. 2 portLift capacity at 610 mm (24 in.) behind lift pointBallHar PTOStd. Remote nameWax. PTO powerStd. Std. PTMRear PTO speedStd. RPMWid PTO speedStd. RPMIttesStd. RPMIttesStd. RPMTurt firesStd. RPMWat firesStd. RPMWid FTO speedStd. RPMWid FTISFront: 18 × 8.5 no R3 / Rear: 26 × 12.0.0-12 R3Rub typeFront: 18 × 8.5 no R4 / Rear: 26 × 12.0.0-12 R4WEIGHTFront: 18 × 8.5 no R4 / Rear: 26 × 12.0.0-12 R4	Max. travelling speed reverse	11.2 km/h		
Barke typeWet disc typeMechanical differential lockRear std.MYDRAULIC SYSTEMInternet pumpmplement pump18.7 l/minPower steering pump7 l/minPower steering pump7 l/minTotal hydraulic flow25.7 l/minNo. of std. remote valve ports (rear)std. (2 port)ITTGHInternet valve ports (rear)Barpoint lift control typePositionBarpoint lift control typeBallJoner link typeBallJift capacity at lift point318 kgProMax PTO powerMax PTO powerIndependentRear PTO speedS40 RPMWit PTO speed200 RPMTIFESFront: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R3Industrial tiresFront: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R4WEIGHTWEIGHT	Steering	Hydrostatic power steering		
Weekanical differential lockRear std.HYDRAULIC SYSTEMmplement pump18.7 l/minPower steering pump7 l/minPower steering pump7 l/minTotal hydraulic flow25.7 l/minNo. of std. remote valve ports (rear)std. 2 port)HTCH1Bajoint lift control typePosition3-point lift control typePosition3-point hitch typeBall.ower link typeBall.ift capacity at lift point318 kgPTOWeigen PositionWax. PTO power18.5 HPRear PTO typeIndependentRear PTO speed540 RPMWid PTO speed2 200 RPMTHESFront: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R3Industrial tiresFront: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R4WEIGHTWEIGHT	Turning radius (w/brake)	2 540 mm		
AYDRAULIC SYSTEM           mplement pump         18.7 l/min           Power steering pump         7 l/min           Total hydraulic flow         25.7 l/min           No. of std. remote valve ports (rear)         std. (2 port)           HTCH         3-point lift control type           B-point lift control type         Position           3-point hitch type         Category 1           Lower link type         Ball           Lift capacity at lift point         715 kg           Lift capacity at lift point         318 kg           PTO         Max. PTO power           Rear PTO type         Independent           Rear PTO speed         540 RPM           Vid PTO speed         2 200 RPM           TIRES         Front: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R3           Industrial tires         Front: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R4	Brake type	Wet disc type		
mplement pump18.7 l/minPower steering pump7 l/minPower steering pump7 l/minTotal hydraulic flow25.7 l/minNo. of std. remote valve ports (rear)0 dt 325.7 l/minNo. of std. remote valve ports (rear)5 dt 20.0 rtHTCH9 positionHTCH9 positionBapoint lift control type9 ctategory 1Bapoint hitch typeBallLower link typeBallLift capacity at lift point318 kgLift capacity at 610 mm (24 in.) behind lift point318 kgPTO18.5 HPRear PTO typeIndependentRear PTO speed540 RPMVid PTO speed2 200 RPMTIRESFront: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R3Industrial tiresFront: 18 × 8.5-10 R4 / Rear: 26 × 12.00-12 R4WEIGHTVEIGHT	Mechanical differential lock	Rear std.		
Power steering pump         7 l/min           Power steering pump         7 l/min           Power steering pump         25.7 l/min           No. of std. remote valve ports (rear)         std. (2 port)           HTCH            B-point lift control type         Position           B-point lift control type         Position           B-point lift control type         Position           B-point lift control type         Ball           .cower link type         Ball           .ift capacity at lift point         715 kg           .ift capacity at 610 mm (24 in.) behind lift point         318 kg           PTO         Independent           Rear PTO type         Independent           Rear PTO speed         540 RPM           Vid PTO speed         2 200 RPM           TIRES         Inters Promt: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R3           Industrial tires         Front: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R3           VEIGHT         VEIGHT	HYDRAULIC SYSTEM			
Total hydraulic flow       25.7 l/min         No. of std. remote valve ports (rear)       3td. (2 port)         HTCH	Implement pump	18.7 l/min		
No. of std. remote valve ports (rear)std. (2 port)HTCHB-point lift control typePositionB-point hitch typePositionB-point hitch typeCategory 1Lower link typeBallLift capacity at lift pointT15 kgLift capacity at 610 mm (24 in.) behind lift point318 kgPTOVertexMax. PTO powerIndependentRear PTO typeIndependentRear PTO type540 RPMWid PTO speed2 200 RPMTIRESFront: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R3Industrial tiresFront: 18 × 8.5-10 R4 / Rear: 26 × 12.00-12 R4WEIGHTWEIGHT	Power steering pump	7 I/min		
HTCH           3-point lift control type         Position           3-point lift control type         Position           3-point lift control type         Category 1           .ower link type         Ball           .ower link type         Ball           .ift capacity at lift point         715 kg           .ift capacity at 610 mm (24 in.) behind lift point         318 kg           PTO         Max. PTO power           Max. PTO power         Independent           Rear PTO type         Independent           Rear PTO speed         540 RPM           VII PTO speed         2 200 RPM           TIRES         Front: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R3           rdustrial tires         Front: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R4	Total hydraulic flow	25.7 l/min		
A-point lift control typePositionB-point hitch typeCategory 1Lower link typeBallLift capacity at lift pointT15 kgLift capacity at 610 mm (24 in.) behind lift point318 kgPTOMax. PTO powerMax. PTO power18.5 HPRear PTO typeIndependentRear PTO speed200 RPMVid PTO speed2 200 RPMTIRESFront: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R3ndustrial tiresFront: 18 × 8.5-10 R4 / Rear: 26 × 12.00-12 R4WEIGHTWEIGHT	No. of std. remote valve ports (rear)	std. (2 port)		
B-point hitch type       Category 1         Lower link type       Ball         Lift capacity at lift point       715 kg         Lift capacity at 610 mm (24 in.) behind lift point       318 kg         PTO       318 kg         PTO       Independent         Rear PTO type       Independent         Rear PTO speed       540 RPM         Vid PTO speed       2 200 RPM         TIRES       Front: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R3         ndustrial tires       Front: 18 × 8.5-10 R4 / Rear: 26 × 12.00-12 R4	нітсн			
Lower link typeBallLift capacity at lift point715 kgLift capacity at 610 mm (24 in.) behind lift point318 kgPTO318 kgPTOIndependentRear PTO typeIndependentRear PTO speed540 RPMVid PTO speed2 200 RPMTIRESFront: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R3Industrial tiresFront: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R4WEIGHTVid PTO speed	3-point lift control type	Position		
Lift capacity at lift point 715 kg Lift capacity at 610 mm (24 in.) behind lift point 318 kg PTO Max. PTO power A. PTO power 18.5 HP Max. PTO power 18.5 HP Rear PTO type Independent Rear PTO speed 540 RPM Att PTO speed 540 RPM TIRES TURT fires Front: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R3 Industrial tires Front: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R4	3-point hitch type	Category 1		
Lift capacity at 610 mm (24 in.) behind lift point 318 kg 318 kg 970 970 970 970 970 970 970 970 970 970	Lower link type	Ball		
PTOMax. PTO power18.5 HPRear PTO typeIndependentRear PTO speed540 RPMVid PTO speed2 200 RPMTIRESTiresTurf tiresFront: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R3ndustrial tiresFront: 18 × 8.5-10 R4 / Rear: 26 × 12.00-12 R4	Lift capacity at lift point	715 kg		
Max. PTO power18.5 HPRear PTO typeIndependentRear PTO speed540 RPMVid PTO speed2 200 RPMTIRESTurf tiresFront: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R3ndustrial tiresFront: 18 × 8.5-10 R4 / Rear: 26 × 12.00-12 R4WEIGHT	Lift capacity at 610 mm (24 in.) behind lift point	318 kg		
Rear PT0 typeIndependentRear PT0 speed540 RPMMid PT0 speed2 200 RPMTIRESTruesTurf tiresFront: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R3ndustrial tiresFront: 18 × 8.5-10 R4 / Rear: 26 × 12.00-12 R4	РТО			
Rear PT0 speed540 RPMMid PT0 speed2 200 RPMTIRESTiresTurf tiresFront: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R3ndustrial tiresFront: 18 × 8.5-10 R4 / Rear: 26 × 12.00-12 R4WEIGHTKeight	Max. PTO power	18.5 HP		
Wid PTO speed     2 200 RPM       TIRES       Turf tires     Front: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R3       ndustrial tires     Front: 18 × 8.5-10 R4 / Rear: 26 × 12.00-12 R4	Rear PTO type	Independent		
FIRES         Front: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R3           Turf tires         Front: 18 × 8.5-10 R4 / Rear: 26 × 12.00-12 R4           NUUstrial tires         Front: 18 × 8.5-10 R4 / Rear: 26 × 12.00-12 R4	Rear PTO speed	540 RPM		
Front: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R3           ndustrial tires         Front: 18 × 8.5-10 R4 / Rear: 26 × 12.00-12 R4           WEIGHT         Keight (Keight (Keigh (Keight (Keight (Keight (K	Mid PTO speed	2 200 RPM		
ndustrial tires Front: 18 × 8.5-10 R4 / Rear: 26 × 12.00-12 R4 WEIGHT	TIRES			
NEIGHT	Turf tires	Front: 18 × 8.5-10 R3 / Rear: 26 × 12.00-12 R3		
	Industrial tires	Front: 18 × 8.5-10 R4 / Rear: 26 × 12.00-12 R4		
Joshina weight 710 km	WEIGHT			
viacinine weight / 19 Kg	Machine weight	719 kg		

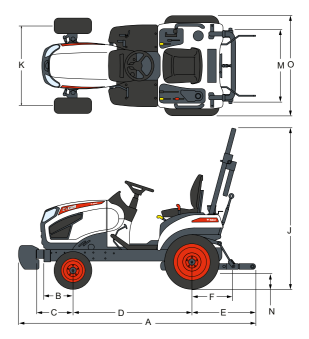


DI	DIMENSIONS					
		CT1025				
A	Overall length with ballast weights	2 834 mm				
В	Front overhang	340 mm				
C	Front overhang with ballast support	434 mm				
D	Wheelbase	1 400 mm				
Е	Rear overhang to lower link	758 mm				
F	Distance from the center of rear axle to coupling point	344 mm				
J	Overall height	2 224 mm				
К	Front track width	930 mm				
М	Rear track width	864 mm				
Ν	Ground clearance under the rear axle (hitch frame)	160 mm				
0	Overall width	1 155 mm				

\*IDI – Indirect Injection

Certain 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. Specification(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.





## **2000 PLATFORM**

	CT2025 (HST)	CT2035 (MT)	CT2035 (HST)	CT2040 (MT)	CT2040 (HST)	CT2525 (HST)	CT2535 (HST)	CT2540 (HST)
INGINE		1				·I		1
Engine type	3 cylinder, water cooled, 4 cycle, IDI*	3 cylin	der, water coo	oled, 4 cycle,	CRDI**	3 cylinder, water cooled, 4 cycle, IDI*		vater cooled, , CRDI**
Fuel				Dies	sel			
Displacement	1.6 l		1.5	81		1.6 I	1.	.8 I
Max. torque	84 Nm	115	Nm	118	Nm	84 Nm	115 Nm	118 Nm
Gross power (ECE-R120)	24.5 HP	34.9	9 HP	39.6	6 HP	24.5 HP	34.9 HP	39.6 HP
Net power	23 HP	32.9	9 HP	37.6	6 HP	23 HP	32.9 HP	37.6 HP
Rated revolution	2 400 RPM		2 600	RPM		2 400 RPM	2 600	D RPM
Alternator				12 V /	75 A			
Air cleaner				Dry type, re	placeable			
Fuel tank				34	I			
DRIVE TRAIN								
Transmission	HST, 3 range	Manual 12F/12R	HST, 3 range	Manual 12F/12R		HST,	3 range	
Shuttle type	Hydrostatic drive	Synchro shuttle	Hydrostatic drive	Synchro shuttle			atic drive	
Max. travelling speed forward	16.1 km/h	25 km/h		25.5 km/h		16.1 km/h		km/h
Max. travelling speed reverse	11.3 km/h	24.4 km/h	17.6 km/h		17.6 km/h	11.3 km/h	17.6	km/h
Steering			H	lydrostatic po	-			
Turning radius (w/brake)				2 450				
Brake type	Wet disc type							
Mechanical differential lock				Rear	std.			
HYDRAULIC SYSTEM	04.1/min		00.1	(as in		04.1/min	001	(main
Implement pump	24 I/min		26 l			24 I/min		/min
Power steering pump	15.6 l/min			I/min		15.6 l/min		I/min I/min
Total hydraulic flow	39.6 l/min	otd	42.9 (2 port)	I/min		39.6 l/min		1/11111
No. of std. remote valve's ports (rear)		sla.	(2 port)				std. (4 port)	
HITCH 3-point lift control type	_	_	_	Posit	ion	_	_	
3-point hitch type Lower link type	Ball		Telescope	Catego Ball	лут	Tolo	scope	
Lift capacity at lift point	Ddii		Telescope	1 030	) ka	ICIC	scope	
Lift capacity at 610 mm (24 in.) behind lift point				740	•			
PTO	_			740	ĸy			
Max. PTO power	19 HP	31 HP	30 HP	34 HP	33 HP	19 HP	30 HP	33 HP
Rear PTO type	10111	01111	00111	Indeper		10111	00111	00111
Rear PTO speed				540/540				
Mid PTO speed			2	000 RPM (op				
TIRES			2			, 		
Agriculture tires			From	t: 7-16 B1 / B	ear: 11 4-24	R1		
Turf tires	Front: 7-16 R1 / Rear: 11.4-24 R1 Front: 27 × 8.5-15 R3 / Rear: 41 × 14.0-20 R3							
Industrial tires				5 × 8.5-14 R4				
WEIGHT			110111. 2		, nour. 10 <sup>-1</sup>	0.0 IIT		

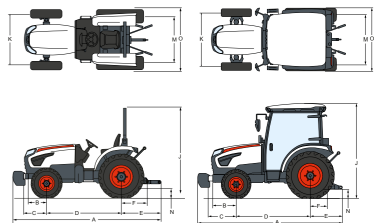
\*IDI – Indirect Injection

\*\*CRDI – Vertical In-Line Common Rail Direct Injection

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DIMENSIONS					
		CT2025 CT2035 CT2040	CT2525 CT2535 CT2540		
A	Overall length with ballast weights	3 487 mm	3 487 mm		
B	Front overhang	546 mm	546 mm		
C	Front overhang with ballast support	668 mm	668 mm		
D	Wheelbase	1 670 mm	1 670 mm		
E	Rear overhang to lower link	812 mm	812 mm		
F	Distance from the center of rear axle to coupling point	626 mm	626 mm		
J	Overall height	2 520 mm	2 372 mm		
K	Front track width	1 126 mm	1 126 mm		
Μ	Rear track width	1 102 mm	1 102 mm		
N	Ground clearance under the rear axle (hitch frame)	338 mm	338 mm		
0	Overall width	1 385 mm	1 385 mm		





SPECIFICATIONS

## **4000 PLATFORM**

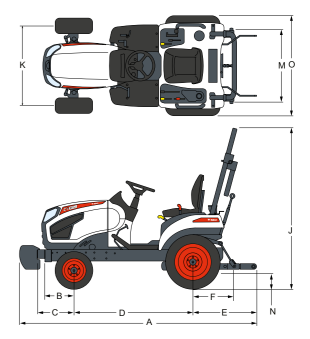
SPECIFICATIONS				
	CT4050 (HSS)		CT4058 (HSS)	
ENGINE				
Engine type	3 cylinder, water cooled, 4 cycle, CRDI*			
Fuel		Diesel		
Displacement		1.8		
Max. torque	166 Nm	187 Nm		
Gross power (ECE-R120)	50.3 HP		57.7 HP	
Net power	48.3 HP		55.7 HP	
Rated revolution		2 600 RPM		
Alternator		12 V / 75 A		
Air cleaner		Dry type, replaceable		
Fuel tank		45 I		
DRIVE TRAIN				
Transmission		Manual, 16F/16R		
Shuttle type		H-Shuttle		
Max. travelling speed forward		32.8 km/h		
Max. travelling speed reverse	32 km/h			
Steering		Hydrostatic power steering		
Turning radius (w/brake)	2 640 mm			
Brake type	Wet disc type			
Mechanical differential lock	Rear std.			
HYDRAULIC SYSTEM				
Implement pump	36.4 l/min			
Power steering pump	18.7 l/min			
Total hydraulic flow	55.1 I/min			
No. of std. remote valve ports (rear)		Std. (4 port)		
нітсн				
3-point lift control type		Position		
3-point hitch type		Category 1		
Lower link type		Ball		
Lift capacity at lift point		1 417 kg		
Lift capacity at 610 mm (24 in.) behind lift point		1 467 kg		
РТО				
Max. PTO power	40.9 HP		48 HP	
Rear PTO type	Independent			
Rear PTO speed		540/540E RPM		
TIRES				
Agriculture tires	Front: 8-16 R1 / Rear: 13.6-24 R1			
Turf tires	Front: 29 × 12.5-15NHS R3 / Rear: 44 × 18.0-20 R3			
Industrial tires	Front: 10-16.5 (124 A2) / Rear: 17.5L-24 R4			
WEIGHT				
Machine weight		1 619 kg		



DII	DIMENSIONS				
		CT4050 CT4058			
A	Overall length with ballast weights	3 189 mm			
В	Front overhang	484 mm			
C	Front overhang with ballast support	606 mm			
D	Wheelbase	1 808 mm			
Е	Rear overhang to lower link	865 mm			
F	Distance from the center of rear axle to coupling point	528 mm			
J	Overall height	2 474 mm			
Κ	Front track width	1 254 mm			
М	Rear track width	1 251 mm			
N	Ground clearance under the rear axle (hitch frame)	387 mm			
0	Overall width	1 702 mm			

\*CRDI – Vertical In-Line Common Rail Direct Injection

Certain 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. Specification(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.

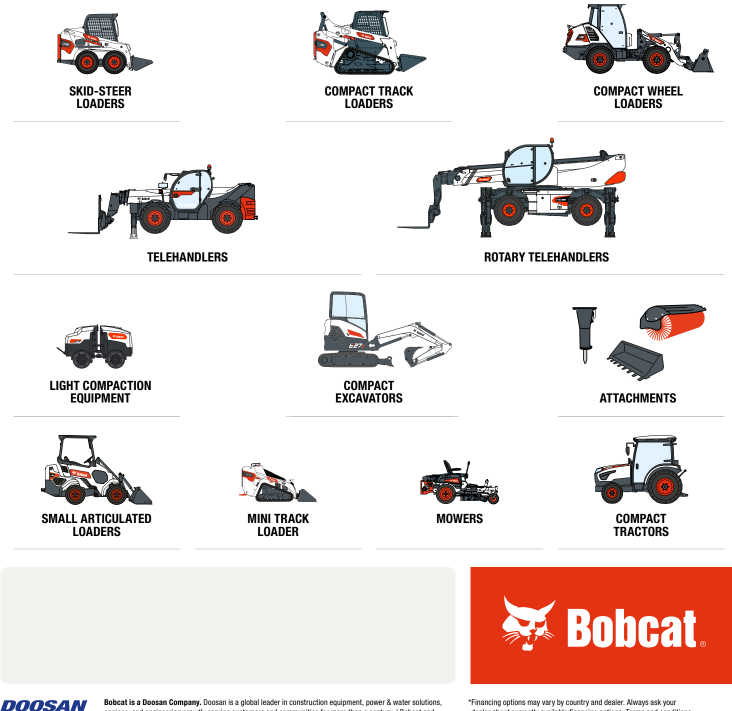


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Take advantage of 24, 36 or 48 month financing programs starting from **0% interest** and improve your cashflow. Ask your dealer for the financing offers available.

#### 120 MACHINES / 150 ATTACHMENT FAMILIES / 1 TOUGH ANIMAL



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dealer about currently available financing options. Terms and conditions

may apply