

COMPACT TRACK LOADERS

# T450, T590

M-Series



# INTRODUCTION

#### **BOBCAT'S HISTORY**

In 1958, Melroe Manufacturing Company introduced a compact front-end loader that evolved quickly into the M400, the world's first true skid steer loader. The company soon adopted what became the world-famous 'Bobcat' brand – and its success paved the way for the global compact equipment industry we know today.

#### INNOVATION CENTER IN CZECH REPUBLIC

New technologies and machines are rigorously tested to take on the toughest jobs.



#### **BOBCAT TODAY**

Since introducing our first compact track loader in 1999, the new category quickly gained popularity thanks to Bobcat's decades of experience building compact loaders to the highest standards.



#### **OUR MISSION**

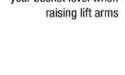
We empower operators to accomplish more, while working in the toughest conditions and tightest situations. When our customers have the will, we provide the way.

# **BUILT FOR ALL CONDITIONS**

Bobcat Compact Track Loaders bring a host of performance, productivity and durability features to help you accomplish jobs

**DUTPERFORM ANY ENVIRONMENT** ROPS/FOPS protection that would be impossible for conventional wheeled loaders. Remote control ready to allow advanced operation of the machine and attachments Auto Ride Control option State-of-the-art machine and attachments operation brings lift arms dampening effect thanks to Selectable Joystick Controls option High-Flow Hydraulics option to Temporarily reverse the cooling fan double the hydraulic flow for attachments direction with auto reversing fan option Change attachments in less than a minute without leaving your seat with Hydraulic Power Bob-Tach™ option Durable tailgate Over 100 attachments for any kind of job P.16 Track selection to fit all job sites Bucket positioning keeps your bucket level when raising lift arms

Optional pressurized enclosed cab with heating and air-conditioning





Compact footprint provides surprisingly high performance and outstanding lift capacity.



**▶** ROCK SOLID AND STABLE Unparalleled stability is critically important for applications where precision is key.



UNMATCHED COMFORT Get comfortable with several seat options, optional air conditioning and pressurized cab to keep the dust out.



#### MAXIMUM UPTIME

A reliable, time-proven design and easy maintenance thanks to 60 years of innovation.

# **POWER WHERE YOU NEED IT**

#### **▶** GENTLE WHEN REQUIRED

The tracks' low ground pressure allows travel over sensitive areas. Increased traction ensures grip in mud or on unprepared sites and improves productivity with ground engaging attachments.



#### **▶ TRULY ALL-TERRAIN**

The M-Series' grip, weight distribution and optimized footprint allow travel and performance in places where other machines cannot go – uneven terrain, trenches or inclines up to 35% or 20°.



# **PERFORMANCE**



#### **▶** HIGH PERFORMANCE AT YOUR FINGERTIPS

Thanks to advanced features such as high-flow for using a variety of attachments, auto ride control for increased comfort and less spillage, and reverse fan for work in dusty environments.

#### **STAGE V ENGINES**

Time-tested Bobcat engine technology is now Stage V compliant. Engine's compact size now packs higher torque at lower RPM while ensuring low noise levels for increased comfort. Fast recovery from overload and low fuel consumption boost your effectiveness even further.





# **STEP INSIDE**



#### **▶ PRESSURIZED CAB**

Designed for demanding environments, pressurized cab option ensures that dust and dirt are kept out. With storage space and a 12V charger, this easy-to-clean cab is built to make tough jobs comfortable.



#### IN ALL WEATHER CONDITIONS



Stay focused on the job all year round thanks to the direct cab temperature control that comes with air conditioning and heater options.

#### **DELUXE DASHBOARD**

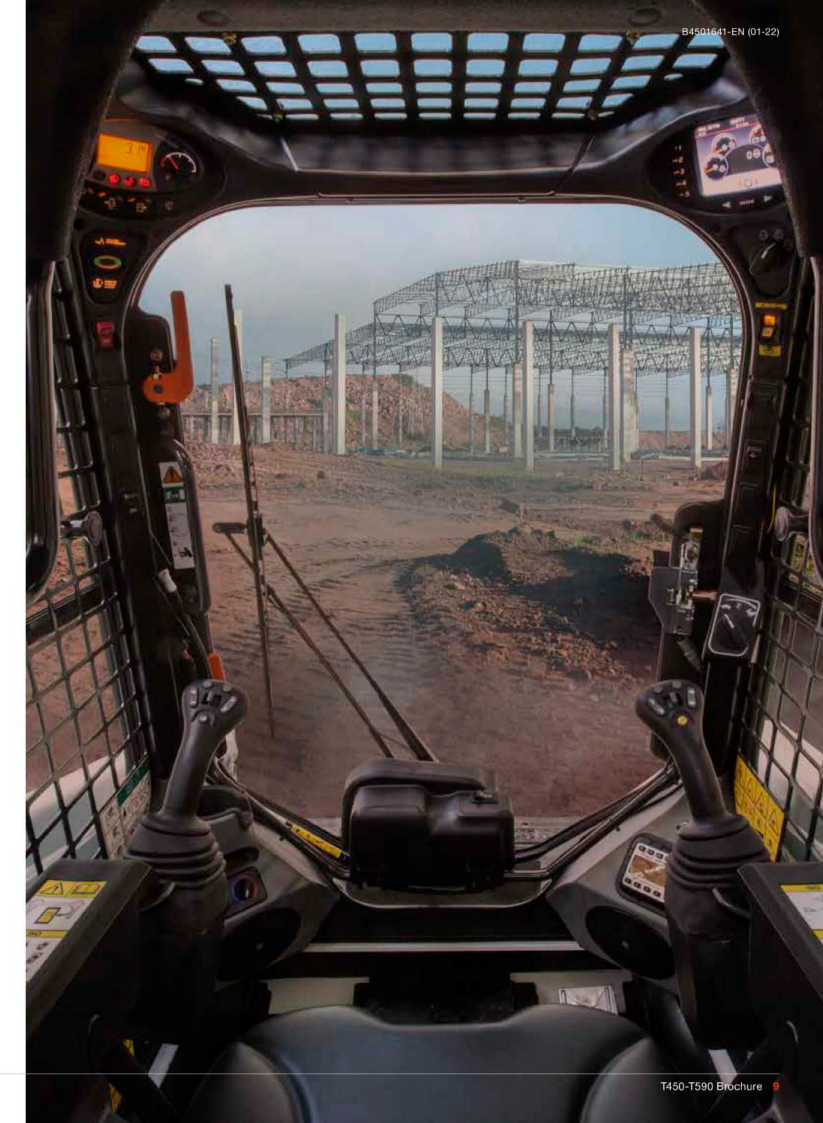


Intuitive easy-to-read control panel and keyless ignition come as standard for enhanced convenience and security.

#### **PERFECT SEAT**



Work comfortably all day with ergonomic, easily adjustable seats with suspension options.



# **BUILT TO LAST**

#### **D** LONGER UPTIME

Bobcat loaders rely on a range of features that help minimize maintenance and protect your machine: self-diagnostics, machine shutdown protection, battery run-down protection, cold weather protection and other features. What's more, M-Series track loaders feature long-lasting tracks and reliable undercarriage, which further increases uptime and gives you added peace of mind.

#### **EXTENDED SERVICE INTERVALS**

Improve efficiency and reduce your operating costs thanks to extended service intervals. Bobcat recommends first service after 500 hours of operation.





#### MACHINE IQ

BOBCAT® Machine IQ Wireless Communications enhances the support for your Bobcat machine.

- Durable built-in monitoring electronics
- Data are available to our machine monitoring specialist
- Maintenance is optimized for your business
- · Data-driven services maximize uptime

#### STANDARD WARRANTY

Bobcat Company develops every machine to the highest standards of quality and durability. That's why our standard warranty provides 24 months or 2000 operating hours (whichever occurs first) of coverage.



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





#### ▶ 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 6000 engine hours. And Protection Plus is transferrable – so it will likely increase your machine's resale value.



#### BOBCARE

A long-running machine starts with proper planned maintenance which 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.



LINEUP B4501641-EN (01-22)

### **T450**

#### **▶** COMPACT AND VERSATILE

With a tipping load of 2049 kg and optimized weight-topower ratio, the T450 packs a punch despite being our smallest machine. Equipped with radial lift (designed for ground versatility) and air conditioning to make work more pleasant in any weather.



#### MADE TO GO WHERE THE WORK IS



# CHOOSE YOUR ANIMAL

# **T590**

# Take the most demanding jobs head-on, thanks to a powerful engine, exceptionally high tipping load of 2773 kg, and a High-Flow option. Equipped with vertical lift designed for stability in high reach, the T590 is surprisingly compact and light, making it suitable for a wide range of applications.



#### **CONQUER ANY CHALLENGE**



T450-T590 Brochure 13

# **STANDARD EQUIPMENT & OPTIONS**

	T450	T590
САВ	V. <del></del>	100
Deluxe cab* with side windows	•	•
Deluxe enclosed cab* with heating		•
Deluxe enclosed cab* with HVAC	•	٠
Deluxe instrument panel	~	~
Deluxe operator cab*  - Includes interior cab foam, side, top and rear windows, Deluxe wire harness, dome light, electrical power port	~	~
FOPS II		•
Front door with windshield wiper	•	•
Joystick controls		•
Keyless start with password capability	~	~
Manual controls	•	
Noise reduction kit	~	~
Radio	9	•
Rear window wiper	•	•
Seat bar	~	~
Seat belt	~	~
Special applications front door		•
Suspension vinyl seat	~	~
Suspension cloth seat	•	٠
LIGHTS & BEACON		
Beacon		
Headlight guard	•	•
LED side lights	•	
Operating lights, front and rear	~	~
Strobe		•
Tail light guard	•	•
TRACKS		
Tracks – rubber – 300 mm	~	-
Tracks - rubber - 320 mm	2	~
Tracks – rubber – 400 mm	-	•

	T450	T590
PERFORMANCE		
2 Speed		•
Attachment control	•	•
Auxiliary hydraulics: variable flow/maximum flow	~	~
Bob-Tach™ frame	~	~
Bobcat Interlock Control System (BICS)	~	~
Bucket positioning	•	•
Cushioned lift and tilt cylinders	~	~
Electrically activated proportional front auxiliary hydraulics	~	~
Engine compartment seal	-	•
Engine/hydraulics system shutdown	~	~
High-Flow	855	٠
Hydraulic bucket positioning (including ON/OFF switch)		~
Lift arm support	~	~
Power Bob-Tach™		•
Rear auxiliary hydraulic	:,●:	•
Rear counterweight	•	•
Reversing fan		•
Ride control	•	•
Turbo-charger with approved spark arrestor	~	~
MISCELLANEOUS		
4-point lift	•	•
Backup alarm	•	•
CE certification	~	~
Custom paint color		•
Machine IQ (telematics)	~	~
Manual / Instrumentation	~	~
Parking brake	~	~
Rear camera with display		•
Road option	100	•
Single-point lift	•	•
Water tank	•	

#### **▶** PERSONALIZE YOUR MACHINE

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 track loader to your heart's content!









Rubber tracks 400 mm

LED lights

Road kit



Rear camera

High-flow auxiliary hydraulics







Radio

Forestry kit





Counterweight kit

Beacon



Cloth suspension seat

<sup>\*</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

<sup>• =</sup> option ✓ = standard − = not available or not compatible

# **MULTI-TOOL CARRIER**

#### **BOBCAT ATTACHMENTS**

Get more versatility and efficiency with Bobcat attachments and implements.

- The largest choice of attachments in the industry
- Match performance to your Bobcat machine

Contact your dealer for actual attachment compatibility.

Combination buckets

- Work harder with stronger components and construction.
- Rest easy with the 12-month warranty on every genuine Bobcat attachment.

Actual attachment compatibility may vary based on different machine configurations.









Breakers

Brush saws





Concrete mixers

Drop hammers





Grapples

Landplanes







Landscape rakes

Laser graders





Pallet forks Root grapples











Stump grinders

ATTACHMENTS		
	T450	T590
Angle brooms	•	•
Augers	•	•
Backhoes	•	•
Bale forks	•	•
Box blades	•	•
Breakers	•	•
Brush saws	(100)	•
Brushcat™ rotary cutters	•	•
Combination buckets	3 <b>0</b> 3	•
Concrete mixers	•	•
Concrete pumps		
Construction / Industrial buckets	•	•
Diggers	•	•
Dozer blades	•	•
Drop hammers		•
Dumping hoppers	•	•
Fertilizer and grain buckets	•	•
Flail cutters	•	•
Forestry cutters		•
General Purpose (GP) bucket	•	•
Graders	200	
Grapples, industrial	•	
Landplanes	•	
Landscape rakes	•	•
Laser equipment	:•:	3.00
Low profile buckets	•	•
Mixing buckets		
Mowers	•	•
Pallet forks, hydraulic		
Planers		
Remote control		
Root grapples		
Rotary grinders		-
Sand cleaners		124
Scarifiers		
Scrapers		
Skeleton buckets		121
Snow & light material buckets		
Snow blades, pushers, V-blades		
Sod layers Soil conditioners	100	
	S=3	
Spreaders		•
Stump grinders		
Sweepers	•	•
Tillers	•	
Tilt-tatch	•	•
Tree transplanters		•
Trench compactors		•
Trenchers		•
Utility forks	•	•
Utility frames	•	•
Vibratory rollers	•	7.00
Wheel saws		<b>100</b> 2
Whisker brooms	•	•

**MULTI-TOOL CARRIER** 

T450-T590 Brochure 17

SPECIFICATIONS
B4501641-EN (01-22)

# **SPECIFICATIONS**

Tipping load (ISO 14397-1)	SPECIFICATIONS		
Tipping load (ISO 14397-1)		T450	T590
Rated operating capacity* (ISO 14397-1)   717 kg   971 kg	MACHINE RATING		
Around pressure 40.0 kPa 24.1 kPa 24.1 kPa 24.1 kPa 24.1 kPa 24.1 kPa 25.0	Fipping load (ISO 14397-1)	2049 kg	2773 kg
### threakout force	Rated operating capacity* (ISO 14397-1)	717 kg	971 kg
Tit breakout force	Ground pressure	40.0 kPa	24.1 kPa
Just force         2388 daN         3573 daN           LYCLE TIMES           Jabe lift arms         2.6 s         4 s           cover lift arms         2.4 s         2.8 s           cover lift arms         2.4 s         2.8 s           cover lift arms         2.4 s         2.8 s           cover lift arms         2.0 s         2.5 s           VEIGHTS           VEIGHTS           Very lift arms         2.0 s         2.5 s           VVIEW LIFT           Very lift arms         2.0 s         2.5 s           VVIEW LIFT           VVIEW LIFT           VIEW LIFT         3.66 kg           VIEW LIFT         3.60 kg         3.66 kg           VIEW LIFT         3.0 kg         3.0 kg         3.0 kg           VIEW LIFT         3.	ift breakout force	1426 daN	2269 daN
A   Section   Common   Commo	ilt breakout force	1781 daN	2179 daN
Raise lift arms         2.6 s         4 s           cover lift arms         2.4 s         2.8 s           bucket rollback         1.5 s         1.7 s           bucket dump         2.0 s         2.5 s           VEIGHTS           VEIGHTS           Superating weight         2961 kg         3664 kg           Shipping weight         2665 kg         3283 kg           NRININE           Make / Model         Bobcat 2.4 L, 97/68 EC         Bobcat 2.4 L, 97/68 EC           Stage V         Stage V           Stage V         Stage V           Cooling         Liquid         Liquid           Liquid         Liquid           Liquid         Liquid           Program at 1800 RPM (ISO 14396)         204.2 Nm         252.3 Nm           Program at 1800 RPM (ISO 14396)         204.2 Nm         252.3 Nm           Program (ISO 14396)         2	Push force	2388 daN	3573 daN
Bower lift arms         2.4 s         2.8 s           Boucket rollback         1.5 s         1.7 s           Boucket dump         2.0 s         2.5 s           VEIGHTS           Superating weight         2961 kg         3664 kg           Shipping weight         2665 kg         3283 kg           Shipping weight         2665 kg         362 kg           Shipping Weight         2606 kg         260 kg           Shipping Weight         262 kg         N	CYCLE TIMES		
bucket rollback         1.5 s         1.7 s           bucket dump         2.0 s         2.5 s           veIGHTS         Upgrating weight         2961 kg         3664 kg           bitipping weight         2961 kg         3283 kg           Make / Model         Bobcat 2.4 L, 97/68 EC         Bobcat 2.4 L, 97/68 EC           Make / Model         Bobcat 2.4 L, 97/68 EC         Bobcat 2.4 L, 97/68 EC           Stage V         Stage V           Usel         Diesel         Diesel           Diesel         Diesel         Diesel           Diesel         D	laise lift arms	2.6 s	4 s
Second   S	ower lift arms	2.4 s	2.8 s
Part	Bucket rollback	1.5 s	1.7 s
Operating weight         2961 kg         3664 kg           Shipping weight         2665 kg         3283 kg           BINGINE         Bobcat 2.4 L, 97/68 EC         Bobcat 2.4 L, 97/68 EC           Wake / Model         Bobcat 2.4 L, 97/68 EC         Bobcat 2.4 L, 97/68 EC           Compliance         Stage V         Stage V           Group of Liquid         Liquid         Liquid           Cooling         Liquid         Liquid           Cooling Organisms         41.0 kW         50.8 kW           Forque at 1800 RPM (ISO 14396)         204.2 Nm         252.3 Nm           FYDRAULIC SYSTEM         204.2 Nm         252.3 Nm           Pump capacity         63.0 L/min         64.7 L/min           Pump capacity (with high flow option)         —         10.1 L/min           System relief at quick couplers         22.4-23.1 L/min         23.8-24.5 MPa           TRACTION         Max. travel speed (low range – standard)         10.0 km/h         10.4 km/h           Max. travel speed (ligh range – optional)         14.4 km/h         16 km/h           FUID CAPACITIES         21.0 L         36 L           Evel tank         64.9 L         36 L           Hydraulic / Hydrostatic system         21.0 L         36 L <td< td=""><td>Bucket dump</td><td>2.0 s</td><td>2.5 s</td></td<>	Bucket dump	2.0 s	2.5 s
Shipping weight         2665 kg         3283 kg           ENGINE         Make / Model         Bobcat 2.4 L, 97/68 EC         Bobcat 2.4 L, 97/68 EC           Compliance         Stage V         Stage V           Euel         Diesel         Diesel           Cooling         Liquid         Liquid           Power at 2600 RPM (ISO 14396)         41.0 kW         50.8 kW           Forque at 1800 RPM (ISO 14396)         204.2 Nm         252.3 Nm           PVDRAULIC SYSTEM         Pump capacity         63.0 L/min         64.7 L/min           Pump capacity (with high flow option)         —         10.1 L/min           System relief at quick couplers         22.4-23.1 L/min         23.8-24.5 MPa           TRACTION         Max. travel speed (low range – standard)         10.0 km/h         10.4 km/h           Max. travel speed (ligh range – optional)         14.4 km/h         16 km/h           FLUID CAPACITIES         2         138.2 L           Tell tank         64.9 L         138.2 L           Hydraulic / Hydrostatic system         21.0 L         36 L           ENVIRONMENTAL         85 dB(A)         82 dB(A)	WEIGHTS		
### Bobatt 2.4 L, 97/68 EC Bobatt 2.4 L, 97/68 EC Bobatt 2.4 L, 97/68 EC Bompliance Stage V Stage V  Final Diesel Diesel Diesel  Cooling Liquid Liquid Liquid Liquid Power at 2600 RPM (ISO 14396) 41.0 kW 50.8 kW  Forque at 1800 RPM (ISO 14396) 204.2 Nm 252.3 Nm  ###################################	Operating weight	2961 kg	3664 kg
Bobcat 2.4 L, 97/68 EC   Bobcat 2.4 L, 97/68	Shipping weight	2665 kg	3283 kg
Stage V   Stage V   Stage V   Diesel	NGINE		
Diese    Diese  Diese  Diese    Diese  Diese    Diese	Make / Model	Bobcat 2.4 L, 97/68 EC	Bobcat 2.4 L, 97/68 EC
Liquid   L	Compliance	Stage V	Stage V
### 100 RPM (ISO 14396) ### 204.2 Nm	fuel	Diesel	Diesel
204.2 Nm   252.3 Nm	Cooling	Liquid	Liquid
PURP CAPACITIES Fuel tank	Power at 2600 RPM (ISO 14396)	41.0 kW	50.8 kW
Pump capacity (with high flow option) — 101.1 L/min System relief at quick couplers 22.4-23.1 L/min 23.8-24.5 MPa  FRACTION  Max. travel speed (low range – standard) 10.0 km/h 10.4 km/h  Max. travel speed (high range – optional) 14.4 km/h 16 km/h  FLUID CAPACITIES  Fuel tank 64.9 L 138.2 L  Rydraulic / Hydrostatic system 21.0 L 36 L  ENVIRONMENTAL  Operator LpA (98/37 & 474-1) 85 dB(A) 82 dB(A)	orque at 1800 RPM (ISO 14396)	204.2 Nm	252.3 Nm
Pump capacity (with high flow option)  - 101.1 L/min  23.8-24.5 MPa	IYDRAULIC SYSTEM		
System relief at quick couplers       22.4-23.1 L/min       23.8-24.5 MPa         TRACTION         Max. travel speed (low range – standard)       10.0 km/h       10.4 km/h         Max. travel speed (high range – optional)       14.4 km/h       16 km/h         FLUID CAPACITIES         Guel tank       64.9 L       138.2 L         Hydraulic / Hydrostatic system       21.0 L       36 L         ENVIRONMENTAL       85 dB(A)       82 dB(A)	Pump capacity	63.0 L/min	64.7 L/min
### TRACTION    Max. travel speed (low range – standard)   10.0 km/h   10.4 km/h   10.4 km/h   10.4 km/h   16 km/h   17 km/h   18 km/h	Pump capacity (with high flow option)	-	101.1 L/min
Max. travel speed (low range – standard)  Max. travel speed (high range – optional)  10.0 km/h  14.4 km/h  16 km/h  18.2 L  19.4 draulic / Hydrostatic system  21.0 L  19.6 eNVIRONMENTAL  10.0 km/h  10.4 km/h  10.4 km/h  10.4 km/h  10.8 km/h  10.8 km/h  10.8 km/h  10.9 km/h  10.0 km/h	System relief at quick couplers	22.4-23.1 L/min	23.8-24.5 MPa
Max. travel speed (high range – optional)  14.4 km/h  16 km/h  18.2 L  19.0 L	RACTION		
FLUID CAPACITIES  Fuel tank 64.9 L 138.2 L  Hydraulic / Hydrostatic system 21.0 L 36 L  ENVIRONMENTAL  Operator LpA (98/37 & 474-1) 85 dB(A) 82 dB(A)	Max. travel speed (low range – standard)	10.0 km/h	10.4 km/h
Fuel tank 64.9 L 138.2 L Hydraulic / Hydrostatic system 21.0 L 36 L ENVIRONMENTAL Operator LpA (98/37 & 474-1) 85 dB(A) 82 dB(A)	Max. travel speed (high range – optional)	14.4 km/h	16 km/h
dydraulic / Hydrostatic system     21.0 L     36 L       ENVIRONMENTAL     S5 dB(A)     82 dB(A)	LUID CAPACITIES		
PRIVIRONMENTAL Operator LpA (98/37 & 474-1) 85 dB(A) 82 dB(A)	uel tank	64.9 L	138.2 L
Operator LpA (98/37 & 474-1) 85 dB(A) 82 dB(A)	Hydraulic / Hydrostatic system	21.0 L	36 L
	NVIRONMENTAL		
Voise level LWA (EU Directive 2000/14/EC) 101 dB(A) 101 dB(A)	Operator LpA (98/37 & 474-1)	85 dB(A)	82 dB(A)
	Noise level LWA (EU Directive 2000/14/EC)	101 dB(A)	101 dB(A)

<sup>\*</sup> Rated operating capacity is 35% of the tipping load.

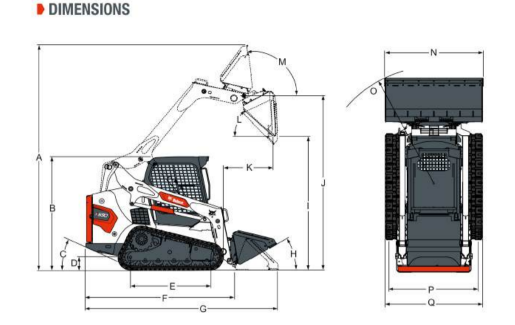
Whole body vibration (ISO 2631-1) Hand-arm vibration (ISO 5349-1)

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.

1.00 ms<sup>-2</sup>

2.42 ms<sup>-2</sup>

# **SPECIFICATIONS**



DIMENS	DIMENSIONS		
	T450	T590	
A	3604	3901	
3	1976	1972	
	28.0°	27.8°	
)	213	188	
	1275	1402	
	2499	2657	
ì	3216	3378	
	26.0°	30.0°	
	2129	2319	
Ĭ.	2781	3023	
(	597	887	
	40.0°	42.0°	
VI	91.0°	97.0°	
V	1422	1727	
<b>V</b> *	1575	1880	
)	1979	2032	
•	1097	<u>=</u>	
1	1397	1702	
<b>)</b> *	-	1782	

Unit: mm



0.84 ms<sup>-2</sup>

2.29 ms<sup>-2</sup>



#### 24, 36, OR 48 MONTH FINANCING\*

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.

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



SKID-STEER LOADERS



COMPACT TRACK LOADERS



COMPACT WHEEL LOADERS



SMALL ARTICULATED LOADERS



**TELEHANDLERS** 



**ROTARY TELEHANDLERS** 



LIGHT COMPACTION EQUIPMENT



MINI TRACK LOADER



**COMPACT EXCAVATORS** 



**ATTACHMENTS** 



\*Financing options may vary by country and dealer. Always ask your dealer about currently available financing options. Terms and conditions may apply.