

COMPACT TRACK LOADERS

T66, T76, T86

R-Series

© Europe



INTRODUCTION B4501714-EN (11-22)

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.

▶ CONTINUOUS INNOVATION

New technologies and machines are rigorously tested in our innovation facilities 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.



FEATURES B4501714-EN (11-22)

BUILT FOR ALL CONDITIONS

TOUGHNESS MEETS INNOVATION

Using decades of experience developing the toughest loader on the planet, we added a host of improvements and smart technology to increase durability, boost performance, and bring first-class comfort to the all-new R-Series loaders.

LED lights with optional Premium LED Optional side LED lights Steel casting design for greater visibility without compromising durability with corner view Clear-view cab option for advanced visibility Auto Ride Control option provides dampening effect for lift arms Cast steel arms for better visibility while keeping the outstanding durability Improved cooling for improved performance and reliability Compatible with a full range of over 100 attachments thanks to standardized Bob-Tach™ technology 5-link torsion suspension for smooth all-terrain ride

Attachments are automatically leveled when moving up or down thanks to dual bucket positioning



▶ STABLE AND STRONG Outstanding lift capacity with high pushing and breakout

high pushing and breakout forces, complemented by excellent machine stability.



BUILT TOUGH

One-piece cast steel loader arms and upgraded Bob-Tach™ with integrated debris shedding are designed for the most challenging conditions.



► FIRST CLASS COMFORT

One-piece cast upgraded Bob-Tach™

with integrated debris shedding

5-link torsion suspension provides a smooth ride, while connectivity options and soundproof cab make staying in touch easy.



5-block coupler with Super Flow for up to

20% boost in productivity (only for T86)

IMPROVED VISIBILITY

New cab construction is optimized for maximum visibility, further expandable by clear-view cab or rear-view camera options.

POWER WHERE YOU NEED IT

▶ INDUSTRY-UNIQUE PERFORMANCE

The Super Flow and 5-block coupler – exclusive to the T86 – take auxiliary flow to 159 l/min and offer greater productivity and +20% efficiency with advanced attachments.



▶ TRULY ALL-TERRAIN

The R-Series' weight distribution and optimized footprint allow travel and work where other machines cannot go. You can be gentle when required and climb steep inclines.



OUTSTANDING PERFORMANCE





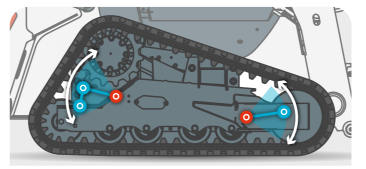
▶ IMPROVED COOLING

The R-Series' smart cooling system has been completely redesigned for optimal operation and uptime. The fan is almost 50% bigger and comes with a reversible option, increasing productivity in dirty conditions.



▶ INCREASED LIFTING CAPABILITIES

With more surface area in contact with the ground and a perfect balance between weight and horsepower, the R-Series features outstanding stability and enough lift capacity for any job site.



5-LINK TORSION SUSPENSION

The R-Series undercarriage provides more stability when lifting or grading as well as a smoother ride, thanks to its 5-link torsion suspension. This simple and durable design also reduces vibration to further improve component life.



STEP INSIDE



▶ CLEAR-VIEW CAB

The optional clear side enclosure adds thick polycarbonate side windows with abrasion-resistant coating – maximizing your visibility and ensuring the best possible view of tracks and corners.



▶ INTUITIVE TOUCH CONTROLS



Take control of all settings with the optional glove-sensitive 7-inch display. New display is waterproof and scratch resistant.

▶ ADVANCED CONNECTIVITY

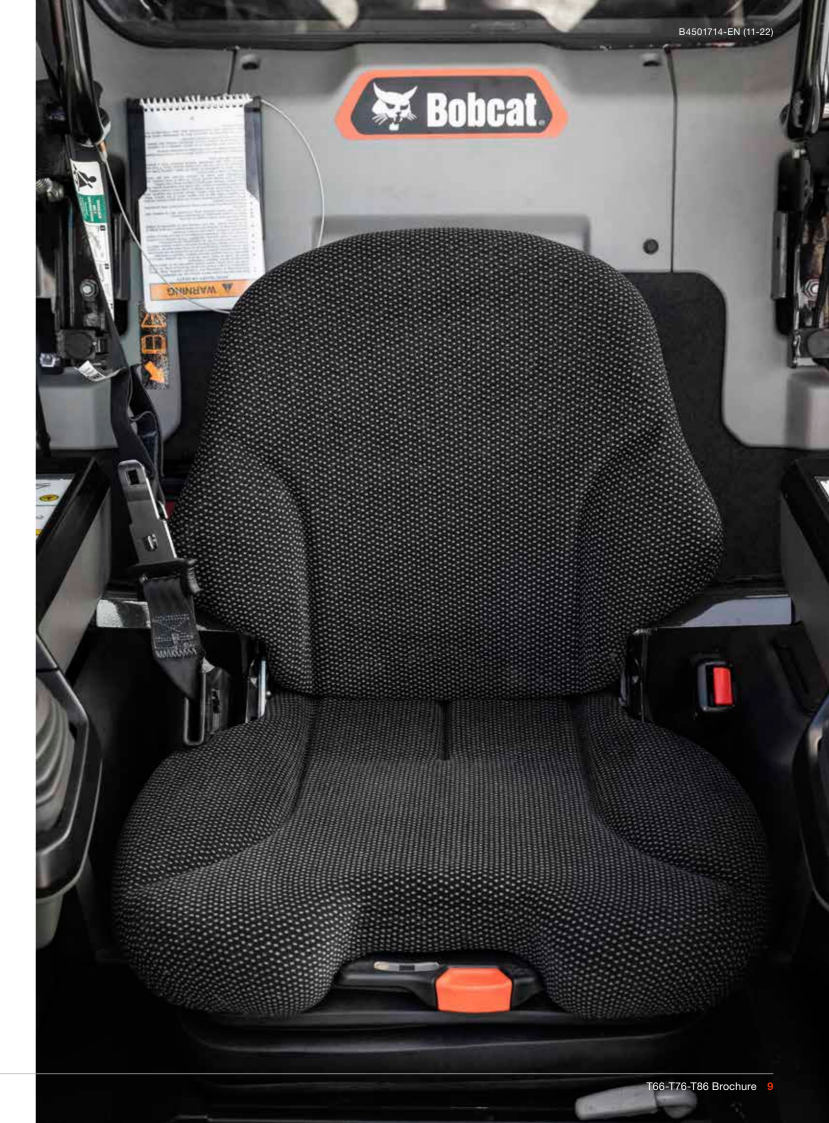


Connect your phone - thanks to the integrated Bluetooth – and enhance your standard, and optional cloth heated comfort during calls or play your favorite music.

▶ PERFECT SEAT



Comfortable suspension seat as air-ride seat, for maximum comfort all day - and all year - long.



BUILT TO LAST

OUTSTANDING UPTIME

The R-series has been developed with a special focus on durability and uptime – featuring many small improvements that, together, help minimize maintenance and protect your machine: self-diagnostics, machine shutdown protection, battery run-down protection, cold weather protection, improved lubrication and access to greasing points, improved protection of hoses, and more. Additionally, R-Series track loaders feature long-lasting tracks and a reliable undercarriage, which further increase uptime and give you added peace of mind.

EXTENDED SERVICE INTERVALS

R-Series loaders feature a new fuel filter with more than double the media surface area, protecting the system even better and greatly extending the life of the filter. The improved engine design also significantly lengthens the air filter's life. This and other features allow you to improve efficiency and reduce operating costs, thanks to extended service intervals. Bobcat recommends first service after 500 hours of operation.





MACHINE 10

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

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

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.



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 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 6 000 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.



T66

COMPACT YET POWERFUL

Equipped with the same dependable engine as its bigger brother, the T66 packs a surprising punch in its compact footprint and a rated operating capacity of 1 086 kg.



T76

▶ TRULY MULTI-PURPOSE

The T76's great hydraulic performance guarantees productivity and greater rated operating capacity than lighter machines. Adapt to any situation - and tackle anything the job site demands – with impressive versatility.



CHOOSE YOUR ANIMAL

T86

▶ MUSCLES FOR EVERY JOB

A powerful yet agile machine, the T86 is our first track loader to boast over 100 horsepower (105 HP). It offers superior performance for even the most demanding jobs with a 1 780 kg rated operating capacity, 3-tonne tipping load, and the Super Flow.





EQUIPMENT B4501714-EN (11-22)

STANDARD EQUIPMENT & OPTIONS

	T66	T76	T86
CAB			
3-point seat belt	✓	✓	✓
5" Deluxe instrumentation (radio ready)	✓	✓	✓
7" touch display	•	•	•
Adjustable suspension seat	✓	✓	✓
Heated cloth air ride seat with 3-point seat belt	•	•	•
Auto HVAC	•	•	•
Clear-view cab*	•	•	•
Deluxe pressurized cab* with HVAC	✓	✓	✓
Fire extinguisher kit	•	•	•
FOPS kit*	•	•	•
Key start	✓	✓	✓
Keyless kit	•	•	•
Lexan rear window kit	•	•	•
Radio	•	•	•
Seat bar	✓	✓	✓
Selectable Joystick Controls (SJC)	✓	✓	✓
Special applications front door kit	•	•	•
LIGHTS & BEACON			
4-way flasher kit	•	•	•
Beacon	•	•	•
LED side lighting kit	•	•	•
LED working lights front and rear	✓	✓	✓
Premium LED lights (with corner view)	•	•	•
Headlight guard kit	•	•	•
Tail light guard kit	•	•	•
Strobe	•	•	•
TRACKS			
400 mm multi bar lug tracks	•	_	-
400 mm wide rubber tracks	✓	-	-
450 mm multi bar lug tracks	_	•	•
450 mm wide rubber tracks	-	✓	✓

	T66	T76	T86
PERFORMANCE			
Attachment Control Kit	✓	✓	√
200 lbs (90 kg) counterweight kit	•	•	•
300 lbs (136 kg) counterweight kit	•	•	•
Auto Ride Control	•	•	•
Auxiliary hydraulics: variable flow/maximum flow	✓	✓	√
Bob-Tach™ attachment system	✓	✓	✓
Bobcat Interlock Control System (BICS)	✓	✓	✓
Dual direction bucket positioning (including ON/OFF switch)	✓	✓	√
Engine block heater kit	•	•	•
Engine/hydraulics system shutdown	✓	✓	✓
Five coupler auxilairy block	_	-	✓
High flow hydraulics	✓	✓	✓
Super Flow hydraulics	-	-	✓
Lift arm support	✓	✓	✓
Power Bob-Tach™	•	•	✓
Rear auxiliary hydraulic kit	•	•	
Reversible fan	•	•	•
Spark arrestor muffler	✓	✓	√
2-speed travel	✓	✓	✓
MISCELLANEOUS			
Backup alarm	✓	✓	√
Debris seal Kit	•	•	•
4-point lift kit	•	•	•
Horn	✓	✓	✓
Machine IQ (telematics)	✓	✓	✓
Operating manual	✓	✓	✓
Parking brake	✓	✓	✓
Reversing camera	•	•	✓
Road kit	•	•	•
Single-point lift kit	•	•	•
Warranty: 24 months or 2 000 hours (whichever occurs first)	✓	✓	✓

▶ 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!



7" touch display









LED side lighting kit

Power Bob-Tach™

Premium LED lights (with corner view)

Auto HVAC





Auto Ride Control



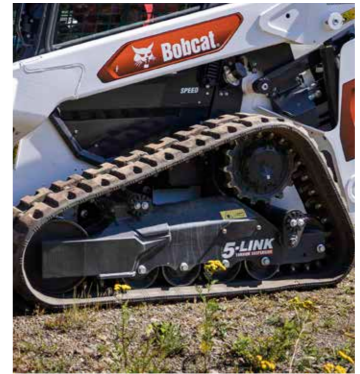




Headlight guard kit Lexan rear window kit

Reversible fan

Tail light guard kit







5-block coupler for Super Flow

 $^{^{\}star}$ 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

^{• =} option
✓ = standard
− = not available or not compatible

ATTACHMENTS B4501714-EN (11-22)

MULTI-TOOL CARRIER

BOBCAT ATTACHMENTS

Get more versatility and efficiency with Bobcat attachments.

- The largest choice of attachments in the industry.
- Match performance to your Bobcat machine.
- Work harder with stronger components and construction.
- Rest easy with the 12-month warranty on every genuine Bobcat attachment.



Bobcat's Super Flow feature delivers powerful hydraulic performance on several advanced attachments, with greater compatibility available soon.

Actual attachment compatibility may vary based on different machine configurations. Contact your dealer for actual attachment compatibility.





Forestry cutter



Angle brooms





Laser graders

Brush saws

Box blades



Concrete mixers



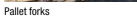




Landscape rakes









ATTACHMENTS Angle brooms

rangio bi como			
Augers	•	•	•
Bale forks	•	•	_
Box blades	-	•	•
Breakers	•	•	•
Brushcat™ rotary cutters	•	•	•
Brush saws	•	•	•
Combination buckets	•	•	•
oncrete mixers	•	•	•
onstruction / industrial buckets	•	•	•
liggers	•	•	-
ozer blades	•	•	•
Prop hammers	-	•	•
umping hoppers	•	•	•
ertilizer and grain buckets	•	•	-
lail cutters	•	•	•
orestry cutters	-	-	•
eneral purpose (GP) bucket	•	•	-
raders	•	•	•
rapples, industrial	•	•	•
andplanes	•	•	•
andscape rakes	•	•	•
aser equipment	•	•	•
ow profile buckets	•	•	•
Mixing buckets		•	•
Miscellaneous	-	-	•
lowers	•	•	-
allet forks	•	•	-
allet fork accessories	-	-	•
Pallet forks, hydraulic	-	-	•

Dianarassassina	T66	T76	T86
Planer accessories	_	_	•
Planers	-	-	•
Rear stabilizers	-	-	•
Remote control	•	•	•
Root grapples	•	•	•
Rotary grinders	-	-	•
Sand cleaners	-	-	•
Scarifiers	•	•	•
Scrapers	•	•	•
Seeders	-	-	•
Skeleton buckets	•	•	•
Snow & light material buckets	•	•	-
Snow blades, pushers, V-blades	•	•	•
Sod layers	•	•	•
Soil conditioners	•	•	•
Spreaders	•	•	•
Steel tracks	-	•	-
Stump grinders	-	•	•
Sweepers	•	•	•
Tillers	•	•	•
Tree transplanters	-	•	•
Trench compactors	-	•	•
Trenchers	-	-	•
Utility forks	•	•	•
Utility frames	_	-	•
Vibratory rollers	•	•	•
Wheel saws	_	_	•
Whisker brooms	•	•	_
Wood chippers			

ATTACHMENTS









Snow blades Tree transplanters



Stump grinders

• = compatibile - = not compatibile



Scrapers

SPECIFICATIONS

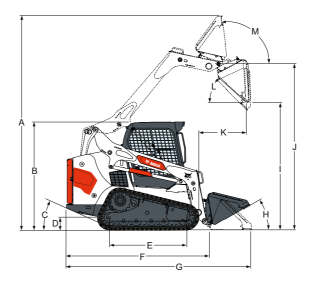
SPECIFICATIONS

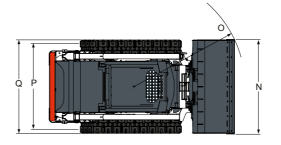
Rated operating capacity (ISO 14397-1)		T66	T76	T86
Tipping load (ISO 14397-1) 3 175 kg 4 050 kg 5 087 kg	MACHINE RATING			
Pump capacity std flow (at pump RPM) 101.8 l/min 114.7 l/min 138.5 l/min 14mm pagacity high flow (at pump RPM) 101.8 l/min 114.7 l/min 138.5 l/min 14mm pagacity high flow (at pump RPM) — 1519 l/min 159 l/mi	Tipping load (ISO 14397-1)	3 175 kg	4 050 kg	5 087 kg
Pump capacity high flow (at pump RPM) Pump capacity Super Flow (at pump RPM) Pump c	Rated operating capacity (ISO 14397-1)	1 115 kg	1 426 kg	1 780 kg
Pump capacity Super Flow (at pump RPM)	Pump capacity std flow (at pump RPM)	66.5 I/min	88.1 I/min	87.1 I/min
System relief at quick couplers 23.8 - 24.5 MPa 23.8 MPa 23.8 - 24.5 MPa 23.8 MPa	Pump capacity high flow (at pump RPM)	101.8 l/min	114.7 l/min	138.5 l/min
Travel speed (low) 10.4 km/h 14.8 km/h 8.7 km/h 16.7 km/	Pump capacity Super Flow (at pump RPM)		-	159 I/min
fravel speed (high) 16.4 km/h 17.2 km/h 16.7 km/h ift arm path vertical JIMENSIONS Sueggt with standard bucket 3 427 mm 3 737 mm 3 900 mm Width with standard bucket 1 880 mm 2 032 mm 2 032 mm delight with operator cab 2 045 mm 2 079 mm 2 111 mm delight with operator cab 2 045 mm 3 259 mm 3 353 mm 3 30 mm 3 259 mm 3 353 mm 3 30 mm 3 1 378 mm 1 505 mm 1 683 mm 2 Make / Model Bobcat 2.4I, 97/68 EC Stage V D34 BSH SV, 97/68 EC Stage V Displace ment Liquid Vower at 2 600 RPM (ISO 14396) 54.5 kW 78.7 kW Orque at 1 800 RPM (ISO 14396) 28.9 km 4 99 km Vulmber of cylinders 4 2400 cm³ 3 409 cm³ Vull Edit TS Use It analyses 4 4 290 kg 5 05 kg 5 643 kg Displace ment 4 296 kg 5 05 kg	System relief at quick couplers	23.8 - 24.5 MPa	23.8 - 24.5 MPa	23.8 - 24.5 MPa
Lift arm path vertical vertical	Travel speed (low)	10.4 km/h	14.8 km/h	8.7 km/h
STATE STAT	Travel speed (high)	16.4 km/h	17.2 km/h	16.7 km/h
Sength with standard bucket 3 427 mm 3 737 mm 3 900 mm	Lift arm path		vertical	
Sength with standard bucket 3 427 mm 3 737 mm 3 900 mm	DIMENSIONS			
Pelight with operator cab 2 045 mm 2 079 mm 2 111 mm		3 427 mm	3 737 mm	3 900 mm
### ### ### ### ### ### ### ### ### ##	Nidth with standard bucket	1 880 mm	2 032 mm	2 032 mm
### ### ### ### ### ### ### ### ### ##	Height with operator cab	2 045 mm	2 079 mm	2 111 mm
Strough 1 378 mm		3 048 mm	3 259 mm	3 353 mm
### Bobast 2.4I, 97/68 EC Stage V #### Bobast 2.4I, 97/68 EC Stage V ##### Bobast 2.4I, 97/68 EC Stage V ##### Bobast 2.4I, 97/68 EC Stage V ###################################		1 378 mm	1 505 mm	1 683 mm
Make / Model Bobcat 2.41, 97/68 EC Stage V D34 BSH SV, 97/68 EC Stage Fuel Diesel Cooling Liquid Cooling Liquid Cooling Liquid Cooling Stage M				
Liquid Power at 2 600 RPM (ISO 14396) 54.5 kW 78.7 kW 78		Bobcat 2.4l, 97	7/68 EC Stage V	D34 BSH SV, 97/68 EC Stage
Power at 2 600 RPM (ISO 14396) Power at 2 600 RPM (ISO 14396) Power at 1 800 RPM (ISO 14396) Power at 1 800 RPM (ISO 14396) Power at 2 400 cm³ Power	- Tuel		Diesel	
Concept	Cooling		Liquid	
Number of cylinders 2 400 cm³ 3 409 cm³	Power at 2 600 RPM (ISO 14396)	54.	i kW	78.7 kW
2 400 cm ³ 3 409 cm ³ 107.1 120	Torque at 1 800 RPM (ISO 14396)	283.	9 Nm	409 Nm
Tuel tank capacity	Number of cylinders		4	
### A 296 kg	Displacement	2 40) cm ³	3 409 cm ³
Departing weight* 4 296 kg 5 051 kg 5 643 kg	Fuel tank capacity	107.1 l	120 I	120 I
Departing weight* 4 296 kg 5 051 kg 5 643 kg	NEIGHTS			
Servironmental	Operating weight*	4 296 kg	5 051 kg	5 643 kg
Soucket rollback Soucket rol	Shipping weight	3 712 kg	4 394 kg	5 228 kg
Noise level LWA (EU Directive 2000/14/EC) Nhole body vibration (ISO 2631-1) high speed 10.8 ms-2 10.36 ms-2 10	ENVIRONMENTAL			
Whole body vibration (ISO 2631-1) high speed 0.8 ms-2 0.36 ms-2 Hand-arm vibration (ISO 5349-1) high speed 2.8 ms-2 1.84 ms-2 FORCES 2 269 daN 3 544 daN Lift breakout force 2 179 daN 2 871 daN Push force 3 573 daN 3 544 daN CYCLE TIMES 4 s 3.9 s Lower lift arms 4 s 3.9 s Lower lift arms 2.8 s 2.6 s Bucket rollback 1.7 s	Operator LpA (98/37 & 474-1)	80 0	B(A)	78 dB(A)
Hand-arm vibration (ISO 5349-1) high speed 2.8 ms ⁻² 1.84 ms ⁻²	Noise level LWA (EU Directive 2000/14/EC)	103	dB(A)	103 dB(A)
## FORCES Lift breakout force	Whole body vibration (ISO 2631-1) high speed	0.8	ms ⁻²	0.36 ms ⁻²
Lift breakout force 2 269 daN 3 544 daN Filt breakout force 2 179 daN 2 871 daN Push force 3 573 daN 3 544 daN CYCLE TIMES Raise lift arms 4 s 3.9 s Lower lift arms 2.8 s 2.6 s Bucket rollback 1.7 s	Hand-arm vibration (ISO 5349-1) high speed			
Lift breakout force 2 269 daN 3 544 daN Filt breakout force 2 179 daN 2 871 daN Push force 3 573 daN 3 544 daN CYCLE TIMES Raise lift arms 4 s 3.9 s Lower lift arms 2.8 s 2.6 s Bucket rollback 1.7 s	FORCES			
Push force 3 573 daN 3 544 daN CYCLE TIMES State lift arms 4 s 3.9 s Lower lift arms 2.8 s 2.6 s Bucket rollback 1.7 s		2 269 daN		3 544 daN
CYCLE TIMES Paise lift arms 4 s 3.9 s Lower lift arms 2.8 s 2.6 s Bucket rollback 1.7 s		2 179 daN		2 871 daN
Raise lift arms 4 s 3.9 s Lower lift arms 2.8 s 2.6 s Bucket rollback 1.7 s	Push force	3 573 daN		3 544 daN
Raise lift arms 4 s 3.9 s Lower lift arms 2.8 s 2.6 s Bucket rollback 1.7 s	CYCLE TIMES			
Bucket rollback 1.7 s		4 s		3.9 s
	ower lift arms	2.8 s		2.6 s
	Bucket rollback		1.7 s	
	Bucket dump	2.5 s		2.3 s

^{*} Base machine with bucket, operator and full fuel tank

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.

DIMENSIONS





	T66	T76	T86
A Operating height	3 910	4 252	4 345
B Height with operator cab	2 045	2 079	2 111
C Angle of departure	25°	27°	30°
D Ground clearance	214	235	236
E Ground contact length	1 378	1 505	1 683
F Length without attachment	2 718	2 894	3 059
G Length with standard bucket	3 427	3 737	3 900
H Rollback at ground position	30°	30°	30°
Dump height with standard bucket	2 396	2 526	2 586
J Height to bucket hinge pin	3 048	3 259	3 353
K Dump reach at maximum height	933	1 014	976
L Dump angle at maximum height	37°	37°	40°
M Rollback fully raised at maximum height	94°	94°	93°
N Width over standard bucket	1 880	2 032	2 032
O Turning radius with standard bucket	2 104	2 301	2 255
P Track, 450 mm tracks	1 382	1 531	1 856
Q Width over tracks, 450 mm tracks	1 782	1 981	1 981



FINANCING OPTIONS

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



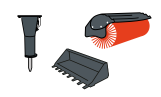
LIGHT COMPACTION EQUIPMENT



MINI TRACK LOADER



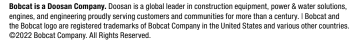
COMPACT EXCAVATORS

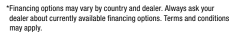


ATTACHMENTS

Bobcat®







Doosan Bobcat EMEA, U Kodetky 1810, 263 12 Dobříš, Czech Republic