

COMPACT WHEEL LOADERS

L75, L85, L95

Europe



INTRODUCTION B4501892-EN (08-21)

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.

▶ IN EUROPE, FOR EUROPE

Compact wheel loaders are developed and manufactured at the same premises as other legendary Bobcat products.



BOBCAT TODAY

Bobcat loaders reshaped the agriculture and construction industries with a solution that is compact, maneuverable, productive and tough. Today, with the largest portfolio of loaders on the market, we continue the spirit of this pioneering product.

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.



DESIGNED AROUND THE WAY YOU WORK

▶ POWERFUL YET ACCESSIBLE

With a stellar combination of high power, intuitive controls, operator comfort and ease of use, Bobcat's compact wheel loaders are perfect for a multitude of tasks, whatever your business.



attachments thanks to Advanced Attachment Controls, 103 l/min High Flow and a wide selection of attachments. P.13

Handle even the most complex



► ROCK-SOLID PERFORMANCE

Powerful engine, wide attachment selection, and a comfortable cab. With Bobcat's compact wheel loaders, you complete every job efficiently.



SMART AND INTUITIVE

Get started in seconds thanks to simple and intuitive controls. Even less experienced operators can get to work fast and with confidence.



▶ FIRST-CLASS COMFORT

Stay comfortable thanks to a luxurious seat and 2-way adjustable steering column, while enjoying great visibility with a fully glazed door.



▶ RELIABLE SUPPORT

Bobcat has your back with an extensive dealer network, a single service point for machine and engine and remote monitoring.

PERFORMANCE





OUTSTANDING PRODUCTIVITY

Equipped with a mighty engine and a powerful high flow option, Bobcat's compact wheel loader features high breakout forces paired with solid stability. Do more, get better results, and grow your business.

▶ TRULY MULTI-PURPOSE

Need to use more than the bucket for a specific job?
Choose from a large selection of compatible Bobcat loader attachments and a powerful High Flow option for up to 103 liters/minute.





• ONE LESS THING TO WORRY ABOUT

For the first time, two handy features from the automotive industry are applied to loaders. With Automatic Parking Brake and Slope Assist, the parking brake is engaged and disengaged seamlessly, just when you expect it.

FULLY IN CONTROL

Let the machine become an extension of your hands thanks to an intelligent, ergonomic and intuitive control scheme, with all functions at your fingertips and many quality-of-life features.



STEP INSIDE



▶ SMOOTH RIDE

Our compact wheel loader was designed to ensure you stay comfortable day after day. The joystick console is firmly connected to the suspension heated seat – a unique solution on the market. This keeps the joystick stable in your hand and makes the ride easy and smooth, even on uneven terrain.



AT YOUR FINGERTIPS



Everything, from joystick to the soft touch button console and the jog shuttle wheel, is designed for optimal ease of use and positioned close at hand.

▶ FULLY ERGONOMIC



Easily adjust the position of the steering wheel, joystick and seat to what suits you best. Make your loader fit you like a glove.

▶ 5-INCH DISPLAY



The jog shuttled-controlled LCD screen displays critical updates and automatically switches to the rear-view camera's feed when in reverse.



SERVICEABILITY & WARRANTY

BUILT TOUGH

LEGACY OF INNOVATION

You'll always find quality materials and sturdy design in your Bobcat machine. This is as true with the time-proven world's most popular skid-steer loader as it is with our new compact wheel loader. You can stake your reputation on the durability of our new equipment, built with the same reliable components as other Bobcat machines.

MADE TO KEEP YOU IN THE FIELD

We're continually improving the ease of servicing with features such as battery disconnect and automatic servicing reminders on the screen. Accessing servicing points and battery is easy and integrated greasing points minimize servicing time. If you do need to visit the shop, one service point for both machine and engine will bring you back to the field in no time.





MACHINE IQ

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 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.

B4501892-EN (08-21)





▶ 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, potentially boosting your machine's resale value.



▶ BOBCARE

A long-running machine starts with proper planned maintenance. And it 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.

FEATURES B4501892-EN (08-21)

CHOOSE YOUR ANIMAL



L85

► ENHANCED PRODUCTIVITY IN A COMFORTABLE PACKAGE

With a more powerful 68 hp engine, the L85 features an impressive tipping load of 3 151 kg. Advanced Attachment Controls, working LED lights and other performance features come as standard and ensure great comfort and outstanding productivity.





L75 PERFORMANCE COMFORT VALUE

PERFORMANCE COMFORT VALUE

PERFORMANCE COMFORT VALUE

PERFORMANCE COMFORT VALUE

STANDARD EQUIPMENT & OPTIONS

	L75	L85	L95
PERFORMANCE			
Advanced Attachment Controls	-	√	√
Automatic Ride Control	•	•	√
High Flow	-	•	•
Standard Flow	✓	✓	✓
Power Bob-Tach [™]	-	•	•
Power Quick-Tach™	✓	✓	✓
ROAD			
Brakes German	•	•	•
Brakes standard	✓	✓	✓
Road package	•	•	•
Speed 20 km/h	✓	✓	-
Speed 30 km/h	•	•	-
Speed 40 km/h	-	-	✓
CAB			
12V charging port	✓	✓	✓
5-inch display with jog shuttle	✓	✓	✓
Cloth heated air ride seat w/LH armrest	•	•	✓
Cloth suspension seat	✓	✓	-
Fire extinguisher	•	•	•
Front window sun shade	-	✓	✓
Heater	✓	✓	✓
HVAC	•	•	•
Key ignition with password	✓	✓	✓
Radio FM/AM/DAB+/phone ready	•	•	•
Radio ready	•	✓	✓
Storage compartment under seat	✓	-	_
Lockable storage compartment under seat	-	✓	✓
USB charging port	_	✓	✓
WHEELS			
Wheels 365/70 R18	✓	•	-
Wheels 405/70 R18	•	√	-
Wheels 405/70 R20	•	•	✓
LIGHTS & BEACON			
Beacon	•	•	•
Road lights halogen	✓	✓	-
Road lights LED	•	•	✓
Work lights halogen	✓	-	-
Work lights LED	•	√	√
MISCELLANEOUS			
Backup alarm	•	•	•
Bobcat telematics Europe	✓	✓	√
Bucket level indicator	•	✓	√
Rear view camera	•	√	✓
Wax coat treatment	✓	✓	✓

▶ 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 compact wheel loader to your heart's content!







Premium heated seat Air conditioning (HVAC)







Rear-view camera





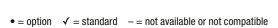




Speed 40 km/h Automatic Ride Control



Advanced attachment controls





FEATURES B4501892-EN (08-21)

MULTI-TOOL CARRIER

BOBCAT ATTACHMENTS

Master every job with our wide range of Bobcat attachments. You have the choice of using the industry-standard Quick-Tach™ or our proven Bob-Tach™ interface. No need to invest in a new set of attachments – simply connect your own with the quick and easy QT-BT adapter.

ATTACHMENTS			
	L75	L85	L95
Adapter from Quicktach™ to Bob-Tach™	•	•	•
Angle broom, Reversible	-	•	•
Soil and asphalt spreader	-	•	•
Bucket, General purpose	•	•	•
Bucket, Light material	•	•	•
Bucket, Combination	•	•	•
Mixing bucket	-	•	•
Pallet forks	•	•	•
Snow blade	•	•	•
Snow blower	-	_	•
Snow pusher	•	•	•
Snow V-blade	•	•	•

 $\bullet = {\sf compatibile} \quad -\!= {\sf not} \; {\sf compatibile}$



Quicktach coupler (installed as standard)



Quick-Tach $^{\text{TM}}$ to Bob-Tach $^{\text{TM}}$ adapter (required for all attachments except buckets and pallet forks)



Angle broom



Snow blower



Pallet forks



General purpose bucket

PRECISION OR SPEED? WE SAY BOTH.

CONTROLS TAILORED TO YOUR NEEDS

With traditional controls you can have speed or precision, but not both. Until now. Our revolutionary selectable dual control system allows you to work with just the right precision or speed, when you need it.

STANDARD CONTROLS FOR LOAD AND CARRY

You will immediately feel at home during loading and handling applications. The standard travel control mode makes operating a bucket or pallet fork feel familiar and intuitive. What's more, switching from forward to reverse is now even more convenient than before: the FNR switch, located on the front side of the joystick, stays close to your index finger the whole time.



► ADVANCED ATTACHMENT CONTROLS

When using advanced attachments like an angle broom or a snow blower, you can take advantage of Bobcat's unique Advanced Attachment Control mode. With the push of a button, the throttle control dial manages the attachment's speed. (This is separate from the machine's travel speed, which is regulated by the gas pedal and includes a useful speed limiter.) Additionally, you can control up to 4 functions of the attachment thanks to a conveniently located auxiliary control panel.





L95 5 959

416

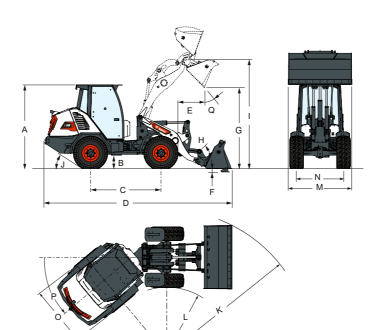
SPECIFICATIONS

SPECIFICATIONS

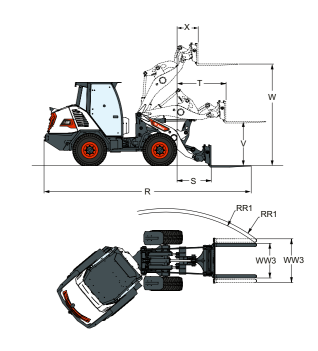
SPECIFICATIONS				
	L75	L85 L95		
WEIGHTS				
Operating weight, standard (ISO 6016)	4 635 kg	5 091 kg	5 376 kg	
Shipping weight, standard (ISO 6016)	4 218 kg	4 674 kg	4 896 kg	
Max. static axle load	· ·	400 kg	9 000 kg	
Max. dynamic axle load	6 000 kg (30 km/h)		5 500 kg (40 km/h)	
ENGINE	0 000 kg (50 kiii/ii)			
Model		Bobcat Engine D24 V2		
Compliance		Stage V		
Cooling		Liquid		
Fuel		Diesel		
Power at 2 600 RPM (ISO 14396)	55 hp / 41 kW	68 hp / 50.7 kW	74 hp / 55.2 kW	
HYDRAULIC SYSTEM				
System relief @ quick couplers	20.5 MPa	20.5 MPa /	22.5 MPa	
Auxiliary standard flow		75.40 l/min		
Auxiliary high-flow	-	103.5	I/min	
PERFORMANCE WITH BUCKET				
Bucket capacity		0.8 m³		
Bucket range	0.6	– 1.2 m³	0.6 - 1.5 m ³	
Tipping load, straight (ISO 14397-1 with Quick-Tach™	2 953 kg	3 801 kg	3 964 kg	
Tipping load, straight (ISO 14397-1 with Bob-Tach™	2 784 kg	3 605 kg	3 611 kg	
Tipping load, articulated at 40° (ISO 14397-1) with Quick-Tach™	2 564 kg	3 151 kg	3 339 kg	
Tipping load, articulated at 40° (ISO 14397-1) with Bob-Tach™	2 394 kg	2 955 kg	3 025 kg	
Rated operating capacity (ISO 14397-1) with Quick-Tach TM	1 477 kg	1 901 kg	1 982 kg	
Rated operating capacity (ISO 14397-1 with Bob-Tach™	1 392 kg	1 802 kg	1 806 kg	
Lift breakout force (ISO 14397-2)	4 023 kg	4 978 kg		
Lift capacity (ISO 14397-2)	2 064 kg	2 312 kg		
PERFORMANCE WITH PALLET FORK				
Tipping load, straight (ISO 14397-1)	2 349 kg	2 910 kg	3 011 kg	
Tipping load, articulated at 40° (ISO 14397-1)	1 985 kg	2 451 kg	2 528 kg	
DRIVE SYSTEM				
Main drive	Proportionally regulated hydrostatic motor			
Transmission	Hydrostatic with electronic regulation			
CONTROLS				
Vehicle steering	Machine articulation via hydraulic steering with steering wheel			
Travel direction	Travel direction switch (F-N-R) on joystick. Drive pedal in work and travel mode			
Machine hydraulics		Dual axis joystick for lift and tilt and auxiliar		
Vehicle braking	Combination of integrated 6 wet brake discs in rear axle with hydrostatic braking effect provision			

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 – BUCKET







DIMENSIONS – BUCKET			
	L75	L85	L95
Α	2 473	2 497	2 522
В	402	427	452
C		2 100	
D	5 471	5 453	5 433
E	714	686	661
F	125	100	75
G	2 483	2 508	2 532
1	3 225	3 250	3 275
J	32.1°	33.4°	33.3°
K	4 280	3 830	4 280
L	2 001	1 9	986
M		1 900	
N	1 410	13	393
0	1 770	1 8	300
P		40°	
Q		45°	

	L75	L85
R	5 999	5 979
RR1		4 262 – 4 473
S	844	796
T	1 306	1 278
V	1 349	1 374
W	3 075	3 100
WW3		774 – 1 314
X	470	442

MENSIONS – PALLET FORK

Unit: mm



340 MACHINES / 150 ATTACHMENT FAMILIES / 1 TOUGH ANIMAL



SKID-STEER LOADERS



COMPACT TRACK LOADERS



COMPACT WHEEL LOADERS



FORKLIFTS



TELEHANDLERS



ROTARY TELEHANDLERS



LIGHT COMPACTION EQUIPMENT



COMPACT EXCAVATORS



COMPACT TRACTORS



SMALL ARTICULATED LOADERS



MINI TRACK LOADER



MOWERS



PORTABLE POWER

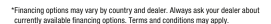


ATTACHMENTS

Bobcat







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