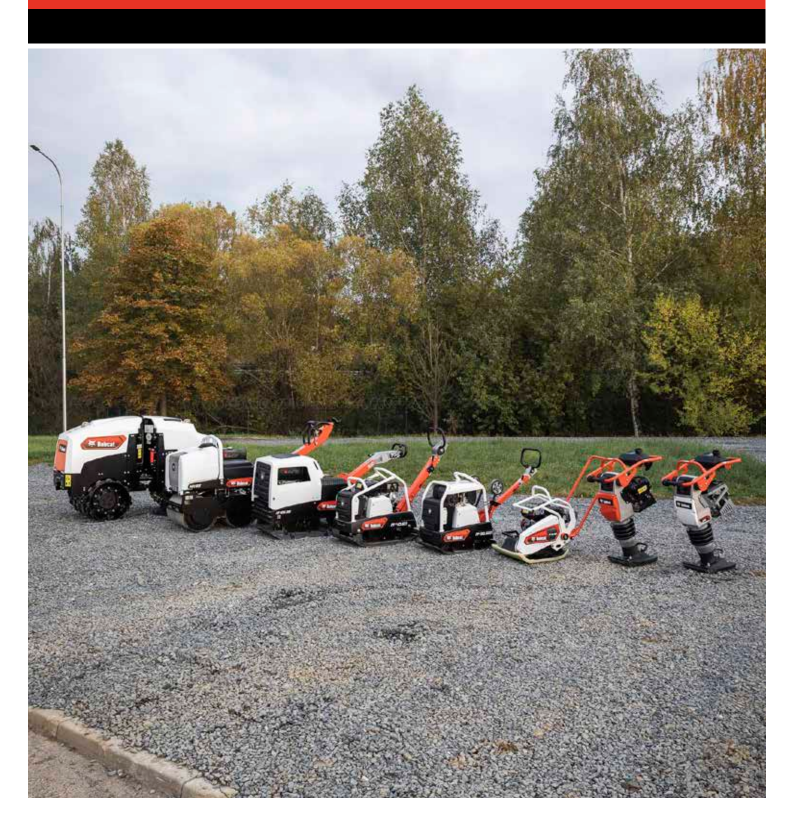


PRODUCT RANGE

LIGHT COMPACTION EQUIPMENT



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.

SOLUTIONS FOR EVERY JOB SITE

Bobcat continues to bring new products and technologies to the market, stepping boldly into new categories, and driving customer-centric innovations.



SMALL BUT MIGHTY

No construction site is complete without a soil and asphalt compactor. We have expanded our extensive portfolio with highly versatile compaction machines – ranging from 29 kg rammers up to tandem rollers of 2.6 tons.



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.

LIGHT COMPACTION EQUIPMENT B4501861-EN (09-21)

ULTIMATE COMPACTION SUITE





▶ ACCOMPLISH MORE Get more done with less effort, while keeping fuel consumption low, thanks to a set of productivity features.



BUILT TOUGH With a robust frame, you don't have to worry about damaging the machine, no matter where it is used.



▶ ALL-SURFACE OPERATION With dual amplitude settings

and triple-shaft technology, you can take on any compaction task with confidence.



▶ ACCESSIBLE FOR ANYONE

Simple controls mean that machines can be safely and efficiently operated even by beginners with basic training.

RAMMERS

PURE COMPACTION POWER

Thanks to their robust and reliable engines, our rammers deliver high compaction power, while the clever engineering design keeps their center of gravity low for optimal balance.



SPECIFICATIONS						<u></u>
	R30	R60	R60P	R68	R68P	R70D
DIMENSIONS & WEIGHTS						
Machine weight	29 kg	62	kg	68	68 kg	
Foot length	260 mm			340 mm		
Foot width	130 mm			280 mm		
Handle length	660 mm		710	mm		770 mm
Machine height	860 mm	1120 mm		1020 mm		980 mm
Handle width	300 mm		355	mm		410 mm
ENGINE						
Engine	Honda GX 35	Honda GX 100	Honda GXR 120	Honda GX 100	Honda GXR 120	Yanmar L48
Fuel			Petrol			Diesel
Engine output at RPM	0.92 kW (1.23 HP) at 5 500	2.2 kW (3 HP) at 4 300	2.7 kW (3.7 HP) at 4 300	2.2 kW (3 HP) at 4 300	2.7 kW (3.7 HP) at 4 300	3.2 kW (4.3 HP) at 3 250
Fuel consumption	0.5 l/h	0.9 l/h	1 l/h	0.9 l/h	1 l/h	0.9 l/h
COMPACTION FORCES						
Percussion rate	13.3 Hz	11.3 Hz			12.2 Hz	
Stroke height	45 mm	65 mm			60 mm	
Centrifugal force	2 kN	11.5 kN 13 kN		kN	16 kN	
Surface capacity	58 m²/h / 94 m²/h		227	m²/h		210 m²/h
Max. compaction performance	30 cm	45	cm	50	cm	60 cm
MISCELLANEOUS						
Fuel tank capacity	0.63 I	3.21			2.5	
Travel speed	12 m/min	13.5 m/min			12 m/min	
Optional foot sizes width	80 mm	165–200–230–330–400 mm			230-330 mm	

Specifications can change without notice. Specifications for your Bobcat equipment may vary based on variations in design and working conditions.





FORWARD PLATES

▶ AGILE ALL-ROUNDER

Their small size and manoeuvrability make them especially suitable for tight-fitting areas. Thanks to intuitive operation and easy maintenance, these machines are also ideal for first-time users.

Designed for maximum uptime thanks to large side covers, fully protecting V belts that supply the compaction power.

High-performance vibratory system features extended service intervals and reduced cost of ownership. Low HAV handles enhance operator's comfort by reducing unwanted vibrations. Levels are in compliance with strictest regulations, which eliminates additional paperwork.

Added durability on even the most demanding job sites, with optional transport wheels with aluminum rims.

Forward plates are equipped with high-resistant base plates that are thicker in the rear, where most wear occurs. So, machines that operate under typical working conditions require no base plate service during their lifetime.

SPECIFICATIONS	FP10.33	FP12.40	FP15.40	ED15 50	FP20.50	ED20 FOR
	FP10.33	FP12.40	FP15.40	FP15.50	FP20.50	FP20.50D
DIMENSIONS & WEIGHTS						
Machine weight (base configuration)	54 kg	69 kg	80 kg	84 kg	88 kg	106 kg
Machine weight (incl. optional sprinkler & wheels)	54 kg	76 kg	89 kg	93 kg	97 kg	106 kg
Machine length (base configuration)	655 mm	621 mm		700	mm	
Machine length (incl. optional water tank & wheels)	635 mm	770 mm		1075	5 mm	
Base plate length	497 mm	540 mm		559	mm	
Ground contact length	341 mm	371 mm		352	mm	
Machine height	453 mm	514 mm		667 mm		674 mm
Handle height (transport)	1 100	0 mm	736 mm			
Machine width	330 mm	400	mm		500 mm	
ENGINE						
Engine		Honda GX 120		Honda GX	Honda GX 160	Hatz 1B20
Fuel			Petrol			Diesel
Engine output at RPM	2.9 kW at 3600			3.7 kW at 3250	3.2 kW at 3250	
COMPACTION FORCES						
Max. vibration frequency	100 Hz 98 Hz 100 Hz) Hz	z 90 Hz		
Max. centrifugal force	10.5 kN 12 kN 15 kN		20 kN			
Surface capacity	436 m²/h	480 m²/h	648 m²/h	720 m²/h	930 m²/h	990 m²/h
Spec. surface pressure	9.3 N/cm ²	8.1 N/cm ²	10.7 N/cm ²	8.5 N/cm ²	10.2	N/cm²
MISCELLANEOUS						
Hand-arm vibration on handle	11 m/s²	3.0 m/s ²	< 2.5	i m/s²	3.1 m/s ²	<2.5 m/s ²
Speed	0-22 m/min	0-20 m/min	0-27 m/min	0-24 m/min	0-31 m/min	0-33 m/min
Gradeability	30%					
Max, incline to all sides	20°					

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REVERSIBLE PLATES



SPECIFICATIONS					
	RP22.40	RP22.40D	RP25.40D / RP25.50D	RP30.50 / RP30.60	RP30.50D / RP30.60D
DIMENSIONS & WEIGHTS					
Max. machine weight (including options)	109 kg	130 kg	146 kg	213 kg	243 kg
Base plate length	254	mm		330 mm	
Machine length	600	mm		700 mm	
Machine height	625 mm	725 mm	755 mm	765 mm	785 mm
Handle height (transport)			1 180 mm		
Machine width	400	mm	380 / 500 mm	500 / 6	600 mm
ENGINE					
Engine	Honda GX 160	Hatz 1B20	Hatz 1B20	Honda GX 270	Hatz 1 B 30
Fuel	Petrol	Die	esel	Petrol	Diesel
Engine output at RPM	3.6 kW at 3 600	3.1 kW	at 3 000	6.0 kW at 3 100	4.5 kW at 2 900
Fuel consumption	1.4 l/h	0.9	l/h	2.1 l/h	1.3 l/h
COMPACTION FORCES					
Max. vibration frequency	98	Hz	95 Hz	90	Hz
Max. centrifugal force	23	kN	25 kN	32	kN
Surface capacity	528 m²/h	504 m ² /h	479 m²/h	780 m²/h	870 m²/h
Spec. surface pressure	22.61	V/cm ²	19.9 N/cm ²	19.4	N/cm²
MISCELLANEOUS					
Hand-arm vibrations			< 2.5 m/sec ²		
Speed	22 m/min	21 m	n/min	26 m/min	29 m/min
Fuel tank capacity	3.1 l	3	31	5.31	51
Gradeability			35%		
Max. incline to all sides	20°		30	0	
Water tank	-	7.6 l	9.4 I	-	-
Amplitude	0.9	mm	1.5 mm	1.2	mm

Specifications can change without notice. Specifications for your Bobcat equipment may vary based on variations in design and working conditions.



	RP40.60	RP40.60D	RP49.20D	RP59.20D		
DIMENSIONS & WEIGHTS	'					
Max. machine weight (including options)	263 kg	284 kg	424 kg	440 kg		
Base plate length	410 i	mm	4:	50 mm		
Machine length	860	mm	898 mm			
Machine height	780 mm	810 mm	817 mm	850 mm		
Handle height (transport)	1 180	mm	12	1 285 mm		
Machine width	600	mm	450/6	00/750 mm		
ENGINE						
Engine	Honda GX 270	Hatz 1B30	Hatz 1B40	Hatz 1B40		
Fuel	Petrol		Diesel			
Engine output at RPM	6.0 kW at 3 100	6.0 kW at 2 900	6.6 kW at 2900			
Fuel consumption	2.1 l/h 1.3 l/h		1.6 l/h			
COMPACTION FORCES						
Max. vibration frequency		65	5 Hz			
Max. centrifugal force	42	kN	49 kN	59 kN		
Surface capacity	1044 m²/h	900 m ² /h	1575 m²/h			
Spec. surface pressure	17.1 N/cm ²		24.2 N/cm ²	42.3 N/cm ²		
MISCELLANEOUS						
Hand-arm vibrations	< 2.5 m/sec ²					
Speed	29 m/min	25 m/min	35 m/min			
Fuel tank capacity	5.3 l		51			
Gradeability	35%		30%			
Max. incline to all sides	20° 30°		25°			
Water tank			_			

LIGHT COMPACTION EQUIPMENT 11



HYDROSTATIC PLATES

▶ ADVANCED COMPACTION TECHNOLOGY

Wear-resistant and selfcleaning base plate with available extensions for higher versatility

Built with a fully hydraulic drive, these plates achieve best-inclass control while providing significantly more power than mechanical alternatives. Triple-shaft technology enables smooth movement even through heavy, saturated soils.



Low vibration handle with an advanced orbitrol drive control

Engine and service points are easy to access thanks to the large wide-opening hood

Large tie-down openings and a central lifting point for secure transport

Advanced Triple-Shaft exciter enables consistent movement and high performance even on the most challenging surfaces

SPECIFICATIONS					
	HP50.75	HP55.75	HP60.85	HP65.85	
WEIGHT & DIMENSIONS		TRIPLE SHAFT		TRIPLE SHAFT	
Machine weight	350 kg	362 kg	464 kg	471 kg	
Base plate length	450 mm	450 mm	470 mm	470 mm	
Machine length	900 mm	900 mm	930 mm	930 mm	
Machine length with handle	1 600 mm	1 600 mm	1 840 mm	1 840 mm	
Machine height	820 mm	820 mm	905 mm	905 mm	
Handle height (transport)	1 500 mm	1 500 mm	1 500 mm	1 500 mm	
Machine width	450/600/750 mm	450/600/750 mm	550/700/850 mm	550/700/850 mm	
ENGINE					
Engine	Hatz Supra 1D50S	Hatz Supra 1D50S	Hatz Supra 1D81S	Hatz 1D81S	
Fuel	Diesel	Diesel	Diesel	Diesel	
Engine output at RPM	7 kW at 3 200	7 kW at 3 200	10.1 kW at 3 000	10.1 kW at 3 000	
Fuel consumption	1.7 l/h	1.7 l/h	2.5 l/h	2.5 l/h	
COMPACTION FORCES					
Max. vibration frequency	70 Hz	70 Hz	69 Hz	55 Hz	
Max. centrifugal force	50 kN	55 kN	60 kN	65 kN	
Surface capacity	1 125 m²/h	1 215 m²/h	1 428 m²/h	1 632 m²/h	
Max. surface pressure	24.7 N/cm ²	27.2 N/cm ²	23.2 N/cm ²	25.1 N/cm ²	
MISCELLANEOUS					
Speed	25 m/min	27 m/min	28 m/min	32 m/min	
Fuel tank capacity	51	51	71	71	
Gradeability	36%	36%	36%	36%	
Max. incline to all sides	30°	30°	30°	30°	
Amplitude	1.7 mm	2.3 mm	1.9 mm	3.9 mm	

Specifications can change without notice. Specifications for your Bobcat equipment may vary based on variations in design and working conditions.

LIGHT COMPACTION EQUIPMENT B4501861-EN (09-21)

WALK-BEHIND ROLLER

Hydraulic cooling for maximum productivity in all weather conditions

Generous 60 liter water tank capacity for maximum uptime



Dual amplitude vibratory system mounted between the drums makes the machine extremely versatile, so you get the most out of your investment



TWO IN ONE

Adjustable centrifugal weights allow quick switching from working on asphalt to loose substrate. Designed to excel in both applications, this fully hydraulic machine is the most versatile solution for your job site.

Suspended guide

handle ensures very

low vibration levels

	W	WR65		
WEIGHT & DIMENSIONS	HATZ	YANMAR		
Machine weight	719 kg	N/A		
Machine weight with e-start	738 kg	712 kg		
Working width	650	mm		
Machine length	2288	3 mm		
Wheelbase	500	mm		
Drum diameter	400	mm		
Machine height	1110) mm		
Transport height	1835	5 mm		
Machine width	720	mm		
ENGINE				
Engine	Hatz 1D42S	Yanmar L100N		
Fuel	Die	esel		
Engine output	6.1	kW		
Fuel consumption	1.7 l/h	1.2 l l/h		
COMPACTION FORCES				
Max. vibration frequency	60	Hz		
Max. centrifugal force	11/2	1 kN		
Linear pressure	5.7 kg/cm	5.5 kg/cm		
Amplitude	0.3/0	0.3/0.5 mm		
Max. compaction depth (soil)	20/1	20/15 cm		
Max. compaction depth (sand)	30/2	30/25 cm		
MISCELLANEOUS				
Speed (forward)	4 km/h			
Speed (backward)	2.5 km/h			
Gradeability w./w.o. vibration	25% / 44%			
Fuel tank capacity	51	4.7		
Hydraulic oil capacity	2	0 1		
Water tank capacity	60 I			

may vary based on variations in design and working conditions.

TRENCH ROLLERS

Consistent output and smooth start



TR75 is available with optional drum extensions, making the machine extremely versatile



▶ FULL-ON COMPACTION

Operated using solar-powered remote control for maximum comfort and visibility. Both machines are robust, but they are also surprisingly agile: while the TR75 features an articulated joint and oscillating drums, the TR85S utilizes the skid-steer concept and allows 360° on-spot-turning. The articulated model TR75 features dual amplitude settings with the centrifugal weights in the drum, while the skid TR85S has a central vibration system and a single amplitude, providing one of the best compaction outputs on the market.

SPECIFICATIONS			
	TR75	TR85S	
WEIGHT & DIMENSIONS			
Machine weight (with drum extension)	1 340 (1 450) kg	1 305 (1 395) kg	
Machine length	1 980 mm	1 520 mm	
Wheelbase	1 000 mm	850 mm	
Machine height	1 317 mm	1 230 mm	
Machine height (hood)	1 282 mm	_	
Machine width	601 mm	-	
Drum width	640 / 850 mm	630 / 850 mm	
Machine length	2 227 mm	1 780 mm	
Drum diameter	525 mm	500 mm	
ENGINE			
Engine	Yanmar 3TNV80F	Hatz 2 G 40	
Engine output	14.6 kW	13.2 kW	
Maximum torque	68.4/1800 Nm/RPM	-/2550 Nm/RPN	
No. of cylinders	3 / water cooling	2 / air cooling	
DRIVING CHARACTERISTICS			
Drive system	Hydro	static	
Oscilation angle	± 7°	_	
Working speed	1.4 km/h	1.1 km/h	
Travel speed	2.8 km/h	2.5 km/h	
Gradeability	30	%	
Turning radius inner	1540/1440 mm	0 mm (on spot)	
Turning radius outer	2190/2290 mm	_	
COMPACTION FORCES			
Frequency	40 Hz	30 Hz	
Amplitude	1.1 / 0.6 mm	2.4 mm	
Centrifugal force	75 / 36 kN	86 kN	
MISCELLANEOUS			
Fuel tank capacity	28 I	24	
Hydraulic oil capacity	16	53	

Specifications can change without notice. Specifications for your Bobcat equipment may vary based on variations in design and working conditions.



150 ATTACHMENT FAMILIES 97 MACHINES 1 TOUGH ANIMAL













TELEHANDLERS



COMPACT WHEEL LOADERS







COMPACT EXCAVATORS

LOADERS

ROTARY TELESCOPIC HANDLERS





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