

COMPACT EXCAVATORS E34 E35z



MAXIMUM PERFORMANCE AND COMFORT IN COMPACT FORMAT

The new Bobcat E34 and E35z are built around the operator - providing a roomy and comfortable cab, with great visibility. Easy to operate, these machines are amazingly stable and provide performance and transportability.

These compact machines offer a mix of traditional Bobcat performance and best-inclass controllability. And, so that you can keep working without interruption, their design and manufacture use the latest technology for guaranteed reliability.



E34 - Conventional Tail Swing

- Machine is just 1550 mm wide
- Ideal for highly demanding applications where performance must be combined with compactness

E35z - Zero House Swing (ZHS)

- Zero House Swing concept for peace of mind
- Best possible mix of compactness, a large operating range and great stability

RESPECTED PERFORMANCE WITH ENHANCED CONTROLLABILITY



A new generation

The new generation of 3.5 ton Bobcat excavators offers higher stability coupled with excellent performance and even greater controllability.

Zero House Swing (ZHS) concept for E35z

The Bobcat Zero House Swing (ZHS) concept

enhances Zero Tail Swing (ZTC) functionality by further protecting the front upper structure corners when turning within the swing circle.

The design of Bobcat machines also eliminates the 'unicorn' effect of having the boom swing cylinder exposed during parallel digging.



Conventional models

ZHS models



NO COMPROMISE ON COMFORT

Great features for extra comfort

Bobcat's spacious and fully featured cabs are legendary, and the Bobcat E34 - E35z cab is no exception.

Thanks to a number of features - like the new engine, air intake, cooling and exhaust systems - you experience less vibration, heat and noise in the E34 and E35z.

And our cab design gives you more space, visibility and overall comfort - so the operator can work without getting tired.













1. Instrument panel

The display is clear and easy to reach. It features an indicator for the automatic light switch-off function, optional keyless ignition and operational information such as hours, rpm and job clock.

2. Air conditioning

The Bobcat advanced climate control system keeps you comfortable even in extreme weather conditions. The heat and air-conditioning vents allow you to direct airflow where you need it most.

3. Second speed, auto-shift and auto-idle

The travel motors automatically return to high speed after downshifting under load. This allows smoother turns and easier dozing work. Auto-idle is available as an option to reduce fuel consumption.

4. Floating blade

Automatically controlled blade flotation for quick and easy performance of levelling operations.

5. Thumb control for boom swing and auxiliary hydraulics

A thumb control is integrated in the joystick for better metering of the boom swing and the proportional auxiliary hydraulics.

6. External fuel cap

The external lockable fuel cap makes refuelling easy and safe. For extra convenience, a warning beep sounds when the maximum fuel level has been reached.



RENOWNED QUALITY AND EASY MAINTENANCE

Designed and tested for life-long performance

The materials, components and structures have been stringently tested for endurance under extreme conditions.

Reliability built into every feature

- Rear tailgates protected by casted counterweights
- Combination of metal covers with weather and impact resistant polymer plastic covers can be opened or bolted on
- New robust protection for boom cylinder
- Proven boom and dipperstick design
- Blade design enhances robustness and selfcleaning
- Increased protection for hoses and pipes
- Wrenchless hydraulic hose technology helps prevent leakage

- 2-piece blade cylinder hoses
- Maintenance-free track rollers and idler
- Auto-tensioning and maintenance-free fan and alternator
- Battery disconnect for storage and transport
- Enhanced level of Fit & Finish for exterior covers, cab & canopy, workgroup
- Paint quality meets highest customer expectations



Quick and easy servicing

The unrivaled design, quality and durability of Bobcat Genuine Parts ensure minimum downtime and keep your machines performing optimally.

🛪 Bobcat

E34 E35z — SPECIFICATIONS

	E34	E35z
WEIGHTS		
Operating weight with cab and bucket (ISO 6016)	3476 kg	3499 kg
Transport mass (no attachment)	3312 kg	3335 kg
Weight reduction with canopy	-11	8 kg
Additional weight for cab with HVAC	19	kg
Additional weight for steel tracks	96	kg
Additional weight for long arm	12	kg
Additional weight for heavy counterweight	291	kg
ENGINE		
Make / Model	Kubota / D1703-	M-D1-E4B-BC-2
Fuel / Cooling	Diesel / Liquid, f	orced circulation
Number of cylinders		3
Displacement	1642	! cm³
Maximum power @ 2200 rpm (ISO 14396)	18.2	! kW
Maximum torque (SAE)	97.4	Nm
PERFORMANCE		
Digging force, standard arm (ISO 6015)	207	90 N
Digging force, long arm (ISO 6015)	180	10 N
Digging force, bucket (ISO 6015)	334	30 N
Drawbar pull	341.	32 N
Travel speed, low range	2.61	rm/h
Travel speed, high range	4.7	m/h
HYDRAULIC SYSTEM		
Pump type		ble displacement, ed pump with gear pumps
Total hydraulic capacity	101.2	I/min
Auxiliary flow	63.9	l/min
Auxiliary relief	206	bar
SLEW SYSTEM		
Boom swing, left	7:	5°
Boom swing, right	5.	5°
Slew rate	8.6	RPM
FLUID CAPACITIES		
Cooling system	8.	01
Engine lubrication plus oil filter	5.	21
Fuel reservoir	52	21
Hydraulic reservoir	8.	31
Hydraulic system	39	.7
ENVIRONMENTAL		
Noise level LpA/EU Directive 2006/42/EC	77 d	B(A)
Noise level LWA/EU Directive 2000/14/EC	94 d	B(A)
Whole body vibration (ISO 2631-1)	0.11	ms ⁻²
		3

STANDARD FEATURES

Hand-arm vibration (ISO 5349-1)

1550 mm dozer blade (E34) 1750 mm dozer blade (E35z) 300 mm rubber tracks Adjustable double acting auxiliary hydraulic (AUX1) with Quick Couplers Control console locks Battery disconnect Blade float feature Clamp ready

Hydraulic joystick controls Proportional fingertip auxiliary and boom swing offset hydraulic control Cupholder Engine/hydraulic monitor with

shutdown Foldable and ergonomic pedals

Retractable seat belt Suspension seat with high back TOPS/ROPS/FOPS canopy *1 Two-speed travel with Auto shift Upper structure four-point tie down Warranty: 24 months, 2000 hours (whichever occurs first) Water separator Work light (boom)

0.34 ms⁻²

OPTIONS

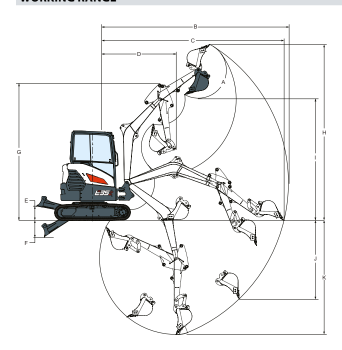
Full fuel warning alarm

1st AUX hydraulic on arm 2nd AUX hydraulics (boom, arm) Air conditioning (Cab with HVAC) AM/FM MP3 stereo radio Additional lights (2+1) Auto idle Beacon Bobcat hydr. pin grabber

Direct-to-tank-AUX1 line Dlx textile suspension seat Fire extinguisher Heavy counterweight Keyless ignition Klac coupler LED lights set Left and right mirror Long arm

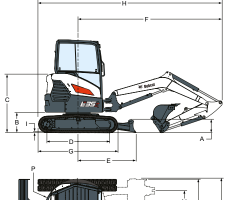
MS03 coupler Object handling device (safety valves + overload warning device + lifteye) Special applications kit Steel tracks TOPS/ROPS/FOPS cab with heater Travel motion alarm

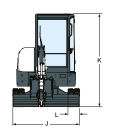
WORKING RANGE

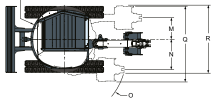


	Α	В	В*	C	C*	D	D*	E	F	
E34	185°	5101	5383	4980	5270	2017	2077	382	456	
E35z	185°	5351	5633	5230	5520	2267	2324	382	456	
	G	G*	Н	Н*	ı	I *	J	J*	K	K *
E34	_	_	H 4804		=	=	-	_		

DIMENSIONS





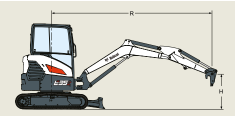


	Α	В	C	D	E	F	F*	G	Н	Н*	1
E34	322	540	1557	1542	1528	3787	3796	1970	4661	4761	25
E35z	322	540	1557	1647	1528	3787	3796	2074	4823	4832	25
	J	K	L	М	N	0	0*	P	P*	Q	R
E34									P* 1215	-	

^{*} with long arm ** with heavy counterweight

^{*1} Roll Over Protective Structure (ROPS) — Meets requirements of ISO 3471. Tip Over Protective Structure (TOPS) — Meets requirements of ISO 12117. Falling Object Protective Structure (FOPS) - Meets requirements of ISO 3449.

E34 E35z — LIFTING CAPACITIES



	RA	TED LIFT CAPAC	ITY - OVER BLA	DE / BLADE DO	RATED LIFT CAPACITY - OVER SIDE / BLADE UP							
E34 - STANDA	E34 - STANDARD ARM, STANDARD COUNTERWEIGHT											
Lift Point Height	Max. radius [R]	Lift at max. radius		Lift radius [R] (kg)		Max. radius [R]	Lift at max. radius		Lift radius [R] (kg)			
[H]	(mm)	(kg)	2000 mm	3000 mm	4000 mm	(mm)	(kg)	2000 mm	3000 mm	4000 mm		
4000 mm	2690	565*	-	-	-	2690	332	-	-	-		
3000 mm	3680	716*	-	-	-	3680	385	-	-	-		
2000 mm	4180	764*	-	819*	757*	4180	319	-	517	339		
1000 mm	4300	842*	-	1111*	857*	4300	299	-	498	332		
Ground	4150	872*	2193*	1303*	930*	4150	310	843	491	327		
-1000 mm	3740	959*	1987*	1273*	-	3740	362	842	490			

	RA'	TED LIFT CAPAC	ITY - OVER BLA	DE / BLADE DO	WN	RATED LIFT CAPACITY - OVER SIDE / BLADE UP						
E34 - STANDARD ARM, HEAVY COUNTERWEIGHT												
Lift Point Height	Max. radius [R]	Lift at max. radius		Lift radius [R] (kg)		Max. radius [R]	Lift at max. radius		Lift radius [R] (kg)			
[H]	(mm)	(kg)	2000 mm	3000 mm	4000 mm	(mm)	(kg)	2000 mm	3000 mm	4000 mm		
4000 mm	2690	565*	-	•	-	2690	543	-	-			
3000 mm	3680	716*	-	-	-	3680	507	-	-	-		
2000 mm	4180	764*	-	819*	757*	4180	424	-	675	450		
1000 mm	4300	842*	-	1111*	857*	4300	401	-	656	442		
Ground	4150	872*	2193*	1303*	930*	4150	416	1117	649	438		
-1000 mm	3740	959*	1987*	1273*	-	3740	482	1116	648	-		

	RA'	TED LIFT CAPAC	ITY - OVER BLA	DE / BLADE DO	WN	RATED LIFT CAPACITY - OVER SIDE / BLADE UP						
E34 - LONG AR	E34 - LONG ARM, HEAVY COUNTERWEIGHT											
Lift Point Height	Max. radius [R]	Lift at max. radius		Lift radius [R] (kg)	Max. radius [R]	Lift at max. radius		Lift radius [R] (kg)				
[H]	(mm)	(kg)	2000 mm	3000 mm	4000 mm	(mm)	(kg)	2000 mm	3000 mm	4000 mm		
4000 mm	3210	664*	-	-	-	3210	664*	-	-	-		
3000 mm	4050	682*	-	-	662*	4050	556	-	-	566		
2000 mm	4490	712*	-	746*	699*	4490	447	-	746*	565		
1000 mm	4620	755*	-	1057*	941*	4620	452	-	808	548		
Ground	4440	846*	2287*	1288*	915*	4440	467	1365	779	538		
-1000 mm	4050	885*	2193*	1378*	891*	4050	538	1395	796	550		

	RA	TED LIFT CAPAC	ITY - OVER BLA	DE / BLADE DO	WN	RATED LIFT CAPACITY - OVER SIDE / BLADE UP					
E35z - STANDARD ARM, STANDARD COUNTERWEIGHT											
Lift Point Height	Max. radius [R]	Lift at max. radius		Lift radius [R] (kg)		Max. radius [R]	Lift at max. radius	Lift radius [R] (kg)			
[H]	(mm)	(kg)	2000 mm	3000 mm	4000 mm	(mm)	(kg)	2000 mm	3000 mm	4000 mm	
3000 mm	3950	702*	-	-	-	3950	325	-	-	-	
2000 mm	4420	759*	-	869*	759*	4420	257	-	498	317	
1000 mm	4560	816*	-	1224*	883*	4560	241	-	458	299	
Ground	4420	928*	2017*	1487*	1007*	4420	250	821	431	289	
-1000 mm	3950	965*	2283*	1401*	-	3950	302	900	441	-	

	RA	TED LIFT CAPAC	ITY - OVER BLA	DE / BLADE DO\	WN	RATED LIFT CAPACITY - OVER SIDE / BLADE UP					
E35z - STANDARD ARM, HEAVY COUNTERWEIGHT											
Lift Point Height	Max. radius [R]	Lift at max. radius		Lift radius [R] (kg)		Max. radius [R]	Lift at max. radius		Lift radius [R] (kg)		
[H]	(mm)	(kg)	2000 mm	3000 mm	4000 mm	(mm)	(kg)	2000 mm	3000 mm	4000 mm	
3000 mm	3950	702*	-	-	-	3950	433	-	-	-	
2000 mm	4420	759*	-	869*	759*	4420	351	-	651	422	
1000 mm	4560	816*	-	1224*	883*	4560	332	-	611	405	
Ground	4420	928*	2283*	1487*	1007*	4420	344	1047	584	395	
-1000 mm	3950	965*	2283*	1401*	-	3950	410	1128	594	-	

	RA'	TED LIFT CAPAC	ITY - OVER BLA	DE / BLADE DO	WN	RATED LIFT CAPACITY - OVER SIDE / BLADE UP					
E35z - LONG ARM, HEAVY COUNTERWEIGHT											
Lift Point Height	Max. radius [R]	Lift at max. radius		Lift radius [R] (kg)		Max. radius [R]	Lift at max. radius		Lift radius [R] (kg)		
[H]	(mm)	(kg)	2000 mm	3000 mm	4000 mm	(mm)	(kg)	2000 mm	3000 mm	4000 mm	
4000 mm	3480	602*	-	-	-	3480	602*	-	-	-	
3000 mm	4330	638*	-	-	612*	4330	473	-	-	552	
2000 mm	4760	680*	-	705*	679*	4760	410	-	705*	532	
1000 mm	4870	726*	-	1126*	831*	4870	387	-	780	516	
Ground	4800	787*	2272*	1448*	980*	4800	395	1293	743	494	
-1000 mm	4330	861*	2295*	1509*	961*	4330	456	1372	737	497	

^{*} Rated hydraulic lift capacity. The lifting capacities are based on ISO 10567 and do not exceed 75 % of the static tilt load of the machine or 87 % of the hydraulic lifting capacity of the machine



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