

# COMPACT EXCAVATORS **E45 E50 E55**





One Tough Animal.

### **RELIABILITY IS A GIVEN**



#### Less stress in tight space with Zero Tail Swing

Enjoy true peace of mind in narrow and confined spaces with our Zero Tail Swing and front corners which stay in the track-width when you slew the house. It lets you focus on your work, instead of worrying about hitting objects. Even the open door stays inside the counterweight radius.

#### A durable product – built to last

We build in durability from the ground up. For full protection, all hoses are situated on top of the boom. The boom and dipperstick are built with internal welds, gussets and castings on both boom ends, providing more resistance.

Quicklock hydraulic fittings on the control valve prevent leakage.

For the rear and side covers, we have used an impact-resistant polymer plastic (DCPD), and subjected all components to severe testing and selection criteria. Furthermore, the big counterweight offset protects the tail cover, acting as a bumper.



## **BE SMOOTH, BE POWERFUL!**



While the superb cushioning in the boom cylinder improves overall smoothness, the fast cycle times combined with a smoother workgroup and increased breakout forces enhance productivity.

#### Lift more, lift higher

With enhanced stability and lifting capacity combined with their best-inclass proportionally controlled auxiliary flow of 75.7 l/min, the E45, E50 and E55 allow you to operate a wide range of attachments, offering you high versatility.

#### Precision work, with no rough edges

Fast reactions, simultaneous operations while travelling straight – plus reduced fuel consumption! All thanks to the closed centre hydraulic system with load sensing pump and valve that direct oil flow where needed.

Moreover, our auto-idle feature saves fuel, reduces noise levels and creates a more comfortable environment for everyone.



## **NO COMPROMISE ON COMFORT**

#### Great features for extra comfort

Bobcat's spacious and fully featured cabs are legendary, and the Bobcat E45 - E50 - E55 cab is no exception. In the E45, E50 and E55 you have less vibration, heat and noise thanks to a lot of features like the new engine, air intake, cooling and exhaust systems. And our cab design gives you more space, visibility and overall comfort. This allows the operator to 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. Floating blade

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



- 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. 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.

#### 5. External fuel cap

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

#### 6. Zero tail swing design

Even when operated with the door open, the upperstructure still remains within the width of the tracks.

#### 7. Ergonomical work space

Easy-to-operate gas spring-assisted light and rigid front window.



# YOU HAVE THE CHOICE...

#### E45

- 4.6 t Zero Tail Swing
- More compact machine
- Digging force (over bucket): 35.8 kN
- Engine power: 30.2 kW

#### E50

- 5.0 t Zero Tail Swing
- More front lifting performance
- Digging force (over bucket): 42.0 kN
- Engine power: 35.4 kW

#### E55

- 5.5 t Conventional Tail Swing
- More side lifting performance
- Higher stability and swing torque
- Engine power: 35.4 kW







#### **Options that make the difference!**

The E45, E50 and E55 offer a host of options, including: Cab with heat and airconditioning, Steel tracks, Angle blade, Deluxe

display, Long Dipperstick, 2nd Auxilliary hydraulic lines, Auxilliary quick couplers on dipperstick, Deluxe seat, Direct to tank line, Travel motion alarm, Boom load holding valve, Object handling certified, Keyless ignition, Bobcat hydraulic pin grabber, Hydraulic clamp, Klac and Lehnhoff mechanical couplers.



For greater safety, switch the battery off when needed.



#### Save time on servicing

Servicing is simple and fast, thanks to easy access to all daily maintenance components and the main valve. Plus, the autotensioning fan and alternator belts eliminate the need for adjustment.



#### Angle blade

The angle blade provides simultaneous up/down and angle adjustment, up to 25 degrees left or right. The Bobcat bolt-on replaceable cutting edge that is easy to rotate and simple to replace, providing lower operating costs.

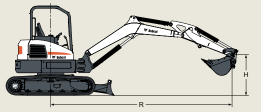
# E45 E50 E55 — SPECIFICATIONS

	E45	E50	E55				
WEIGHTS				DIA	AENSION	IS	
Operating weight with heated cab	4763 kg	5143 kg	5555 kg	All di	imensions in	mm.	
ENGINE							
Make / Model	Kubota V2403-M-D1-E3B-BC-5	Kubota V240	3-M-D1-TE3B-BC-4	ſ	н		
Fuel / Cooling		Diesel / Liquid				•	
Maximum power (ISO 14396)	30.7 kW (at 2200 RPM)		(at 2200 RPM)	Ţ	I A E	<b>N</b>	
Torque (SAE J1995)	155.9 Nm (at 1400 RPM)	183.0 Nn	n (at 1200 RPM)	B ,			
Number of cylinders		4	· ,				
Displacement		2.41		-			
Bore / Stroke	8	37.1 mm / 102.4 mm					
Alternator	12 V – 90 A – oj	pen frame with intern	al regulator	¢			
Starter		eduction on drive – 2.0		-	X	<u> </u>	
CONTROLS							
Steering	Direction and speed co	ntrolled by two hand	evers or foot pedals	·			-
HYDRAULIC SYSTEM			· · · ·		E45	E50	E55
Pump type	Single outlet variable disp	lacement, load sensin	a torque limited pump	A B	446 640	446 640	446 618
Piston pump capacity	99.1 l/min		3.5 l/min	C	1575	1575	1575
Auxiliary flow		75.7 l/min		D	1998	1998	1998
Control valve	9-spool closed	centre, individually co	mnensated	E F	1797 4092	1788 4294	1796 3872
PERFORMANCE	, spool, closed	centre, mannaduny ee	inpensacea	G	3058	3049	3057
Digging force (standard dipperstick)	23720 N	29997 N	25580 N	н	5353	5555	5194
Digging force (long dipperstick)	20865 N	25580 N	-	I J	25 1960	25 1960	25 1960
Digging force, bucket	34030 N	39930 N	39930 N	ĸ	2532	2532	2532
Drawbar pull	40447 N	52343 N	52343 N	L	400	400	400
Travel speed, low range	2.4 km/h	3.1 km/h	3.1 km/h	M	586 872	586 675	394 631
Travel speed, high range	4.2 km/h	5.0 km/h	5.0 km/h	0	3973	2027	2041
SLEW SYSTEM	<b>T.Z</b> KIII/II	5.0 KHI/H	5.0 Km/m	Р	980	997	1322
Boom swing, left		75°		Q	2074 1874	2074 1874	2290 1949
Boom swing, right		50°		n	10/4	10/4	1949
Slew rate		9.0 RPM		WO	RKING F		
FLUID CAPACITIES		<b>5.0</b> M M		-	imensions in		
Cooling system		8.3		All u	imensions in	mm.	
Engine lubrication plus oil filter		7.1				в	
Fuel reservoir		79.91			• D -		
Hydraulic reservoir		15.1				TDA)	
Hydraulic system with bucket and		13.11					
dipper cylinder retracted, bucket on		54.91		Ġ	A Market Ma A Market Ma Market Market Ma Market Market Ma	₿, /	N I Î
the ground, and blade down				_			
ENVIRONMENTAL						DO B	
Noise level LpA (EU Directive 2000/14/EC)	) 80 dB(A)	81 dB(A)	80 dB(A)	F			À /
Noise level LwA (EU Directive 2000/14/EC	) 95 dB(A)	96 dB(A)	96 dB(A)		( )	N.	
Whole body vibration (ISO 2631–1)	0.115 ms <sup>2</sup>	0.157 ms <sup>2</sup>	0.170 ms <sup>2</sup>		X.	) k V	
Hand-arm vibration (ISO 5349–1)	0.304 ms <sup>2</sup>	0.427 ms <sup>2</sup>	0.490 ms <sup>2</sup>		~		
OPTIONS							
Cab with heat and airconditioning	Direct to tank line						
Steel tracks	Travel motion alarm				E45	E50	E55
Angleblade	Boom load holding valve			А	E45 185°	<b>ESU</b> 185°	EDD 185°
Deluxe display	Object handling certified			В	5802	6062	6191
Long Dipperstick	Keyless ignition			C	5670	5939	6083
2nd Auxilliary hydraulic lines	Bobcat hydraulic pin grabber			D	2491 385	2541 385	2389 385
Auxilliary quick couplers on dipperstick	Hydraulic clamp			F	465	465	465
Deluxe seat	Klac and Lehnhoff mechanical couple	ers		G	4095	4263	4269
				H	5345 3697	5595 3924	5850 4179
				1	2531	2924	3100

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## E45 E50 E55 — LIFTING CAPACITIES



		RATED LIF	T CAPACITY - OV BLADE DOWN	/ER BLADE		RATED LIFT CAPACITY - OVER SIDE BLADE UP						
E45 - STANDARD DIPPERSTICK, STANDARD COUNTERWEIGHT												
Lift Point Height		Lift radius [R] (kg)		Max. radius [R]	Lift at max. radius	Lift radius [R] (kg)			Max. radius [R]	Lift at max. radius		
[H]	2000 mm	3000 mm	4000 mm	(mm)	(kg)	2000 mm	3000 mm	4000 mm	(mm)	(kg)		
4000 mm				3703	885*				3703	566		
3000 mm			882*	4489	959*			493	4489	367		
2000 mm		1401*	1097*	4886	1017*		779	474	4886	277		
1000 mm		2073*	1353*	4977	1085*		702	436	4977	247		
Ground		2328*	1500*	4823	1175*		659	400	4823	252		
-1000 mm	3695*	2238*	1436*	4350	1268*	1335	664	390	4350	336		

			T CAPACITY - O BLADE DOWN	/ER BLADE		RATED LIFT CAPACITY - OVER SIDE BLADE UP					
E45 - LONG DIPPERSTICK, HEAVY COUNTERWEIGHT											
Lift Point Height		Lift radius [R] (kg)		Max. radius [R]	Lift at max. radius	Lift radius [R] (kg)			Max. radius [R]	Lift at max. radius	
(H)	2000 mm	3000 mm	4000 mm	(mm)	(kg)	2000 mm 3000 mm 4000 mm			(mm)	(kg)	
4000 mm			719*	4134	767*			719*	4134	525	
3000 mm			711*	4836	852*			711*	4836	357	
2000 mm		1138*	959*	5170	912*		1138*	522	5170	298	
1000 mm		1934*	1249*	5237	985*		788	476	5237	270	
Ground		2305*	1454*	5102	1076*		731	433	5102	278	
-1000 mm	3716*	2307*	1470*	4682	1212*	1458	678	430	4682	341	

E50 - STANDA	RATED LIFT CAPACITY - OVER BLADE BLADE DOWN DARD DIPPERSTICK, STANDARD COUNTERWEIGHT						RATED LIFT CAPACITY - OVER SIDE BLADE UP					
Lift Point Height		Lift radius [R] (kg)		Max. radius [R]	Lift at max. radius	Lift radius [R] (kg)			Max. radius [R]	Lift at max. radius		
[H]	2000 mm	3000 mm	4000 mm	(mm)	(kg)	2000 mm	3000 mm	4000 mm	(mm)	(kg)		
4000 mm			967*	4075	1013*			562	4075	522		
3000 mm			979*	4850	1065*			560	4850	369		
2000 mm		1603*	1246*	5250	1117*		886	537	5250	295		
1000 mm		2454*	1559*	5325	1184*		794	485	5325	280		
Ground		2737*	1760*	5175	1259*		730	451	5175	289		
-1000 mm	4023*	2652*	1717*	4705	1341*	1378	734	454	4705	343		

EEQ. LONG D	RATED LIFT CAPACITY - OVER BLADE BLADE DOWN						RATED LIFT CAPACITY - OVER SIDE BLADE UP						
Lift Point Height	FFENJICK, HE	Lift radius [R] (kg)		Max. radius [R]	Lift at max. radius		Max. radius [R]	Lift at max. radius					
[H]	2000 mm	3000 mm	4000 mm	(mm)	(kg)	2000 mm 3000 mm 4000 mm			(mm)	(kg)			
4000 mm		660*		4600	554*		683*		4600	482			
3000 mm		759*	729*	5150	575*		692	432	5150	371			
2000 mm	1202*	996*	973*	5480	759*	1090	661	420	5480	302			
1000 mm	2152*	1406*	1131*	5570	932*	929	602	386	5570	275			
Ground	2688*	1686*	1268*	5400	1126*	906	558	366	5400	289			
-1000 mm	2777*	1770*	1238*	5050	1215*	876	570	367	5050	340			

E55 - LONG DI	RATED LIFT CAPACITY - OVER BLADE BLADE DOWN DIPPERSTICK, STANDARD COUNTERWEIGHT						RATED LIFT CAPACITY - OVER SIDE BLADE UP						
Lift Point Height	Lift radius [R] (kg) Max. radius [R] Lift at max. radius							Lift radius [R] (kg)				Lift at max. radius	
[H]	2000 mm	3000 mm	4000 mm	5000 mm	(mm)	(kg)	2000 mm	3000 mm	4000 mm	5000 mm	(mm)	(kg)	
4000 mm			802*		4315	867*			839*		4315	918*	
3000 mm			815*		4947	918*			861*		4947	633	
2000 mm		1214*	1025*	973*	5246	959*		1248*	1048*	608	5246	552	
1000 mm		1885*	1315*	1078*	5283	1029*		1370	865	589	5283	529	
Ground		2268*	1530*	1169*	5149	1106*		1307	837	579	5149	546	
-1000 mm	3012*	2373*	1569*		4738	1208*	2532	1288	820		4738	618	

\* Rated hydraulic lift capacity The lifting capacities are based on ISO 10567 and do not exceed 75 % of the static till load of the machine or 87 % of the hydraulic lifting capacity of the machine. The lifting capacities include a standard 500 mm bucket (69 kg)



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