

T 2566







	RATED CAPACITY		2500 kg		LIFTING CAPACITIES
	LIFTING HEIGHT		6450 mm	ı	
	MAXIMUM REACH		4050 mm	ı	500
	CAPACITY	at max. height	2200 kg		5 <u>00</u>
		at max. reach	900 kg		7
	CROWDING FORCE		3200 daN	V	
	WEIGHT (unladen)		4990 kg		6
	FUNCTION TIME		Que e un ele		5
1	Lift speed		Seconds 5.0		
	Lower speed		2.5		
	Telescope in Telescope out		6.5 7.0		4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	Crowding		3.0		
	Dumping 4X4X4 MOTION		2.5		
	4 EQUAL DRIVE AND S	TEERING WHEELS			
4X4X4	Mobility and motion through 2 automatic steering axles 2 WD - 4WD - CRAB				
	TYRES				
	Standard		400/70x20	140B	
	Option		15.0-55x17		
	THE STEERING MODE	IS SELECTED FROM TH	IE OPERATOR'S	S CAB	-1 m 5 4 3 2 1 0 m
	BRAKES		_		5 4 5 2 1 0 11
	ENGINE BRAKING	l hudur statis			
	MAIN BRAKES	Hydrostatic			DIMENSIONS
		Immersed disk brakes	acting on both	axles	All dimensions are in mm.
	PARKING AND EMERGI	ENCY BRAKES Negative mechanical a	oting on both o	vlaa	<u>920</u> -
	ENGINE	Negative mechanical a	curry on both a	xies	
凤	TYPE	PERKINS 1004.42 and	1004.40T		
		Diesel 4 cylinder / 399			2096
		DIRECT INJECTION WATER COOLING			
				1.147	
	POWER AT 2200 RPM [ATMO	HP 80	kW 59	
		TURBO	106	78	1580 1984
	MAX. TORQUE	47140	290 Nm at 1	400 rpm	/
	MAX. TORQUE	ATMO TURBO	394 Nm at 1		
	HYDROSTATIC TRANS				
	2 DRIVING MODES: 2 SPEED RANGES:		ve/smooth and reverse		
	Working	FWD and		0 to 7 km/h	
	Travel	FWD and		0 to 30 km/h	5039
	- Accelerator pedal for au				
	- Single pedal for inching	and braking			1475 3745
	HYDRAULIC SYSTEM		_		
	GEAR TYPE PUMP WORKING PRESSURE		220 bar		
\square	FLOW RATE		91 l/min		• Q
	CAPACITIES		_		
	HYDRAULIC SYSTEM		65 I		2096
	FUEL TANK AXLES AND REDUCTIO		120 I 16 I		
	ENGINE OIL	ATM	10 T	URBO	
		8		81	545 2500
	ATTACHMENTS		_		
7.8	730-1300 I digging and re				4905 ————
\square	in 1 bucket - Mulitbucke hydraulic opening) - Traile			- DUCKEL (MECHANICAL OF	
			Get more info	from your dealer.	
					(IR) Bobcat.

۳L® **BOBCAT EUROPE** J. Huysmanslaan, 59 - B - 1651 LOT Belgium © +32 (0)2 371 68 11 - Fax +32 (0)2 371 69 59 Specifications and design are subject to change without notice.