BACKHOE LOADER



580N - BRZ

ENGINE

Brand	FPT
Model Case 445T T	urbo with Tier III certification
Туре	4-stroke, turbocharged
Cylinders	4
Bore/Stroke	104 x 132 mm
Displacement	4.5 l (4,500 cm ³)
Fuel injection	Direct
Fuel	Diesel
Fuel filter	With water separator in line
Air intake	Cross flow
Cooling system	Liquid
Automatic fan belt te	ensioner
Integrated engine oil	cooling system
Venturi type system i	in the engine air intake line
Radiator with expans	sion tank
Muffler with anti-spa	rk device
Cold Start auxiliary d	levice (optional)
Maximum lubrication backward)	angle (forward and 35°
Maximum lubrication	n angle (side) 35°
Engine speeds Rated Low High Power Gross (ISO14396) Net (SAE J1349) Maximum torque	full load 2,200 rpm idle speed 875 – 1,025 rpm no load 2,350 – 2,450 rpm At 2,200 rpm 85 hp (63 kW) 79 hp (59 kW) at 1,400 rpm
Gross (ISO14396) Net (SAE J1349) Overtorque	374 Nm (38.1 kgf.m) 366 Nm (37.3 kgf.m) 36% (± 5%)

NOTE: Gross power and torques according to SAE J1995/ISO 14396 standard; and net power and torques according to SAE J1349 standard.

TRANSMISSION

Powershuttle, fully synchronized, 4 forward speeds and 4 reverse speedsTraction 4x4Planetary drive over hydraulic			
pressure, switch located in the panel			
Hydraulic inve and reverse g	ersion clutch with pow Jear shift	vered forward	
Transmission declutch switches "Declutch", one in the gear shift lever and other in the loader control lever			
	Forward	Reverse	
	Forward 5.603		
Ratios		Reverse	
Ratios 1st	5.603	Reverse 4.643	
2nd	5.603 3.481	Reverse 4.643 2.884	

angle 30° (side)

ELECTRICAL SYSTEM

Voltage	12 volts , negative grounding
Alternator	120 A
Battery	100 Ah, 750 A

HYDRAULIC SYSTEM

Hydraulic implement pur	np			
Gear pump, installed at the transmission power				
take-off (PTO)				
Flow at 2,200 rpm 108 l/min @ 231 ba				
Loader control valve Monoblock, 2 (Standard) single control lever for hy and auxiliary devices, pos and return-to-dig system	draulic lifting, tilting sitive floating			
Excavator control valve				
Monoblock, 6 (standard), 7 or 8 spools, open				
center parallel circuits with regeneration				
Main relief pressure	231 +/-3.5 bar			
Filters				
Replaceable 7µm filter el	ement located in the			
return line, with saturated	filter indicator light			
Hydraulic oil cooler				
5	work (high performance)			
Adjustable unidirectional	hydraulic auxiliary			
outlet	5			
(optional):	60.6 to 106 l/min			
Bidirectional hydraulic au	xiliary outlet (optional):			
, , , , , , , , , , , , , , , , , , , ,				

108 l/min at 231 +/- 3.5 bar

ENGINE COOLING

Radiator Core type Core front area Pipe rows	Square wave 3,145 cm² 3
Fan Suction type, 9 blade Diameter Ratio	es, viscous 500 mm 1,1:1
Water pump Type	Integral
Lubricant oil pump	With pressurized nozzles under the pistons

AXLES AND BRAKES

differe	ntial loc	:k			
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,					
10	· ·				
	X 16.51				
-		2	.0 / 2.385		
			6.0 / 6.0		
		1	2.0/14.3		
	pacity				
tires			29,308 kg		
tires		(30,791 kg		
load ca	pacity		-		
tires			7,136 kg		
tires			8,604 kg		
ootion	onglo	25	o (forward		
Callon	angle		° (forward		
cation	angle		30° (side)		
C			2.5		
ratio			6.4		
ratio			16.0		
c load	capacity	/ 4	40.889 kg		
c load	capacity	, , .	10,197 kg		
		, 35° (for	ward and		
			ackward)		
cation	angle		30° (side)		
outon	angio		00 (0100)		
	,				
ally ac	tuated, e	external	<u> </u>		
			619 cm ²		
а		2	2,477 cm ²		
ne tran	smissio	n spring	actuated		
and hydraulically released (SAHR), actuated					
by a switch in the papel					
//	byas				
	o 1	. .			
			4th		
			42.8		
7.3	11.8	25.8	51.6*		
	a difference y draulia a diff	a differential loc ydraulic actuat push 12 x 16.5 f oratio ratio load capacity tires tires cation angle cation angle catio	a differential lock ydraulic actuated with o push-button 12 x 16.5 tire / 12.9 pratio ratio ratio 10 ad capacity tires 2 tires 2 tires cation angle 2 tires 2		

Front tires 12x16.5 and rear tires 19.5x24

Fuel tank	159 I
Engine Oil with filter	13.6 I
Hydraulic system	
Total with standard ground engaging	g arm 106 l
Total with Extendahoe arm	111,7
Decemain with filter	I

CAPACITIES

Reservoir with filter	55 I		
Reservoir without filter	53 I		
Engine cooling system Without cab heater	17.3		
With cab heater	181		
Transmission 4 x 4 – Total system			
Powershuttle	19,91		
4x4 Front Axle 12 x 16.5 tire / 1	2.5 x 18 tire		
Differential	7.7 / 7.7		
Planetaries (each)	0.7 / 1.0		
Rear axle			
Differential and planetaries	13.6		
Brake fluid – the same oil from the transmission system			
Front glass wiper reservoir	2.8		

LOADER

EOADEN
Lifting, tilting, control floating and return-to-dig functions in a single lever
Automatic leveling
Bucket leveling indicator
Parallel kinematic
2 parallel tilting cylinders
Open center hydraulic system
Transmission declutch switch in the loader switch lever and in the gear shift lever
Auxiliary hydraulic outlet for front accessories (on demand)
Ride Control (optional)

EXCAVATOR

159 I

22,258 Nm (2,269.7 kgf.m)
id slewing pedal
ptional)
cessories emand)
system –
ds –

OPERATIONAL WEIGHT

Configuration 1

Unit equipped with 4x4 traction, standard 4x4 front axle, ROPS/FOPS closed cab with air conditioner, mechanical suspension seat, 93" loader bucket for general purpose , 30" HD excavator bucket, Tier 3 turbocharged engine, 12x16.5 front tires , 19.5x24 rear tires, standard ground engaging arm, 12 V battery, 187 kg counterweight (400lb) and full fuel reservoir: 7.714 kg

Component Weights: 82" 4 in 1 front bucket	658	ka	
82" front bucket with weld-on teeth holder			
85" front bucket with weld-on teeth holder	327	kg	
93" front bucket with weld-on teeth holder	539	kg	
24" HD rear bucket with bolt-on teeth 1	93.5	kg	
30" HD rear bucket with bolt-on teeth	222	kg	
Closed cab (in addition to the open cab)	503	kg	
Standard Counterweight 187 kg	(412	lb)	
Counterweight for Extendahoe arm 317.5 kg (700 lb)			
Extendahoe arm (in addition to standard a	arm) 129	kg	
Cardan shaft protection	128	kg	
4x4 Standard front axle	264	kg	
4x4 Front Axle HD	373	kg	

BUCKET – LOADER

Width	Туре	Struck capacity	Heaped capacity	Weight
2,083 mm (82')	General purpose – with bolt-on reversible blade	0.67 m ³	0.79 m ³	310 kg
2,083 mm (82')	General purpose – weld-on teeth holder, pin-on teeth	0.67 m ³	0.79 m ³	310 kg
2,159 mm (85')	General purpose – with bolt-on reversible blade	0.73 m ³	0.85 m³	327 kg
2,159 mm (85')	General purpose – weld-on teeth holder, pin-on teeth	0.73 m ³	0.85 m³	327 kg
2,362 mm (93')	General purpose – with bolt-on reversible blade	0.82 m ³	0.96 m ³	539 kg
2,362 mm (93')	General purpose – weld-on teeth holder, pin-on teeth	0.82 m ³	0.96 m ³	539 kg
2,083 mm (82')	4 in 1, with bolt-on cutting blade	0.65 m ³	0.80 m ³	658 kg
2.392 mm (93')	General purpose - with bolt-on blade (interchangeable with bolt-on teeth	ר) 0.82 m³	1.00 m ³	539 kg
2.382 mm (93')	General purpose - with bolt-on teeth (interchangeable with bolt-on blade	e) 0.82 m ³	1.00 m ³	539 kg

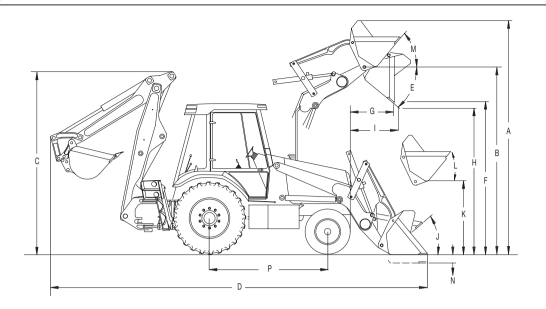
BUCKET – EXCAVATOR

Width	Туре	Heaped capacity	Weight
457 mm (18')*	General purpose	0.13 m ³	105 kg
610 mm (24')	General purpose	0.18 m³	123.4 kg
305 mm (12')*	Universal HD (heavy-duty)	0.10 m ³	133.6 kg
457 mm (18')*	Universal HD (heavy-duty)	0.15 m³	161.6 kg
610 mm (24')	Universal HD (heavy-duty)	0.22 m ³	193.5 kg
762 mm (30')	Universal HD (heavy-duty)	0.29 m³	222 kg
914 mm (36')*	Universal HD (heavy-duty)	0.36 m ³	250.5 kg
*On domand			

*On demand

EXCAVATOR LIFTING CAPACITY

LIFTING WITH DIGGING ARM WIDE OPEN	STANDARD (KG)	EXTEND	AHOE (KG)
		Retracted arm	Extended arm
+ 4,876 mm (16')	-	-	768
+ 4,270 mm (14')	1,121	1,030	897
+ 3,660 mm (12')	1,296	1,199	964
+ 3,050 mm (10')	1,345	1,246	985
+ 2,440 mm (8')	1,353	1,252	984
+ 1,830 mm (6')	1,344	1,242	985
+ 1,220 mm (4')	1,329	1,225	982
+ 610 mm (2')	1,312	1,207	977
Ground level	1,297	1,191	977
- 610 mm (2')	1,285	1,178	973
- 1,220 mm (4')	1,282	1,174	972
- 1,830 mm (6')	1,294	1,183	977
- 2,440 mm (8')	1,338	1,224	993
- 3,050 mm (10')	1,506	1,385	1,030
- 3,660 mm (12')	-	-	1,102
- 4,270 mm (14')	-	-	1,413
Lifting the digging arm (boom positioned at 65°)			
+ 4,270 mm (14')	-	-	1,431
+ 3,660 mm (12')	1,877	1,877	1,352
+ 3,050 mm (10')	1,735	1,735	1,281
+ 2,440 mm (8')	1,774	1,774	1,295
+ 1,830 mm (6')	1,976	1,976	1,365
+ 1,220 mm (4')	2,348	2,348	1,337
+ 610 mm (2')	-	-	1,581

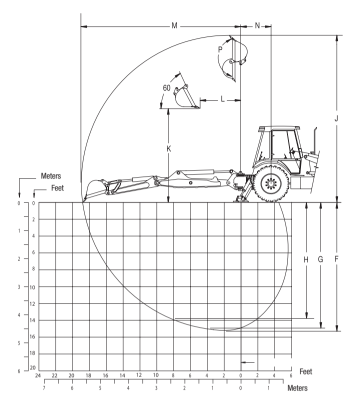


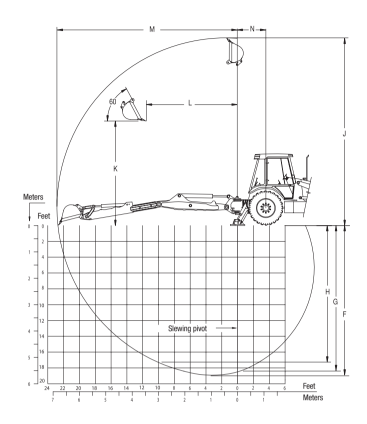
4x4 Traction with 19.5x24 rear tires and 93" general purpose front bucket. *Standard 4x4 front axle with 12x16.5 tires. **Standard 4x4 front axle HD with 12.5/80x18 tires.

A. Operation height with front bucket fully lifted	4,183 mm* / 4,269 mm**
B. Height up to hinge pin with front bucket fully lifted	3,417 mm* / 3,503 mm**
C. Maximum transportation height With standard ground engaging arm With Extendahoe ground engaging arm	3,368 mm* 3,537 mm*
D. Total length with front bucket on the ground With standard ground engaging arm	7,119 mm*
E. Maximum dump angle at maximum height	47°*
F. Maximum dump height with tilting angle at 45°	2,690 mm* / 2,776 mm**
G. Dump reach at maximum height with tilting angle at 45°, measured from the bumper	801 mm*
H. Maximum dump height	2,690 mm* / 2,776 mm**
I. Maximum dump reach angle at maximum height	801 mm*
J. Bucket closing angle at ground level	42°*
K. Height up to the front bucket hinge pin at transport position (43.4°, according to SAE J49)	345 mm* / 431 mm**
L. Transport angle (according to SAE J49)	42°*
M. Front bucket closing angle at maximum height	Adjustable
N. Digging depth below ground level with front bucket leveled	194 mm* / 108 mm**
P. Wheelbase	2,146 mm
Total transport width (measured at rear tires)	2,077 mm
Ground clearance up to front axle differential (4x4)	253 mm* / 339 mm**
Ground clearance up to the slewing tower	380 mm* / 294 mm**
Ground clearance, cardan shaft protection	267 mm* / 353 mm**
Height up to the canopy top ROPS/FOPS	2,663 mm
Height up to the closed cab ROPS/FOPS	2,717 mm
Height up to the exhaust pipe	2,623 mm
Loader lifting capacity up to maximum height (horizontal level)	30.26 kN (3,086 kgf)
Loader breakout power – dumping cylinder	47.25 kN (4,818 kgf)

DIMENSIONS

4x4 Traction with 19.5x24 rear tires and 24" HD rear bucket. *4x4 Standard front axle with 12x16.5 tires. **4x4 HD front axle with 12.5/80x18 tires.





	Standard	Extendahoe Retracted	Extendahoe Extended
F. Maximum digging depth	4,507.7 mm	4,507.7 mm	5,625.1 mm
G. Digging depth – flat bottom (2')	4,533.8 mm	4,533.8 mm	5,593.5 mm
H. Digging depth – flat bottom (8')	4,239.9 mm	4,239.9 mm	5,364.0 mm
J. Rear bucket maximum height	6,070.5 mm	6,070.5 mm	7,067.4 mm
K. Load height	3,595.1 mm	3,595.1 mm	4,341.4 mm
L. Load reach	1,263.0 mm	1,263.0 mm	2,026.6 mm
M. Load reach from the slewing center	5,709.5 mm	5,709.5 mm	6,740.3 mm
N. Distance from slewing center and rear axle	1,115.1 mm	1,115.1 mm	1,115.1 mm
P. Bucket rotation	198.0°	198.0°	198.0°
Rear arm total slewing angle	180°	180°	180°
Rear bucket digging power	50.4 kN (5,141 kgf)	50.4 kN (5,141 kgf)	50.4 kN (5,141 kgf)
Ground engaging tool digging power	29.5 kN (3,007 kgf)	29.5 kN (3,007 kgf)	21.7 kN (2,217 kgf)

CYLINDERS

	Cylinder diameter	Rod diameter	Stroke
Loader			
Lifting (2)	82.6 mm	44.5 mm	733.0 mm
Bucket (2)	76.2 mm	38.1 mm	516.5 mm
Bucket 4 in 1 (2)	76.2 mm	44.5 mm	230.6 mm
Excavator			
Lifting arm	114.3 mm	57.2 mm	971.6 mm
Digging arm	108 mm	57.2 mm	628.5 mm
Bucket	82.6 mm	57.2 mm	897.9 mm
Extendahoe	76.2 mm	44.5 mm	1,068 mm
Slewing (2)	95.3 mm	50.8 mm	282 mm
Stabilizers (2)	108.0 mm	57.2 mm	542.9 mm
Direction			
4x4	63.0 mm	36.0 mm	154.0 mm

OTHERS

OTTIENO		
Tilting engine hood – easy maintenance access		
Rubber front bumpers		
Counterweight (for standard front arm)	187 kg	
Counterweight (for extendable front arm)	317.5 kg	
Tool kit (Option)		
Pro Control - Excavator slewing damping (standard item)	system	
Extendahoe – Extendable excavator arm (Optional)		
Uni and bidirectional hydraulic assistant (optional)		
Retrofit Kit – Allows using M series rear buckets (optional)		
Stabilizers with reversible pads (optional)		
Cold start auxiliary (optional)		
Turbocharged engine with Tier III certificate		

(standard item)

Cardan axle and engine crankcase protection (standard item for 4x4 traction

Ride Control – load damping system (optional)

Note: all specifications according to recommended practices or SAE standard, if applicable.

580N LOADER VERSION

Based on 580N backhoe loader without rear implement.

Available for 4x4 traction with open or closed cab with air conditioner.

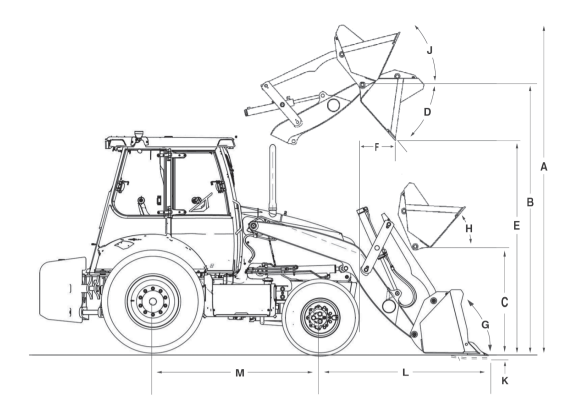
Engine, transmission, axles, tires and wheels, hydraulic system, electrical system, brakes and operator area similar to 580N backhoe loader. Loader performance data similar to 580N backhoe

loader.

Items not included in loader version: Boom, arm, rear bucket, arms and stabilizers

pads, cylinders for boom, arm, rear bucket, stabilizers and slewing, excavator controls, excavator control valve, front counterweight, hoses, excavator tubes and connections and others.

Exclusive items for the loader version: 1,785 kg rear counterweight and fastening loader version mat



4x4 Traction with 19.5x24 rear tires and 93" general purpose front bucket. *4x4 Standard front axle with 12x16.5 tires. **4x4 HD front axle with 12.5/80x18 tires.

LOADER DIMENSIONS

A. Operation height with front bucket fully lifted	4,183 mm* / 4,269 mm**
B. Height up to hinge pin with front bucket fully lifted	3,417 mm* / 3,503 mm**
C. Height up to the front bucket hinge pin at transport position (43.4°, according to SAE J49 standard)	345 mm* / 431 mm**
D. Maximum dump angle at maximum height	47°*
E. Maximum dump height with tilting angle at 45°	2,690 mm* / 2,776 mm**
F. Dump reach at maximum height with tilting angle at 45°, measured from the bumper	801 mm*
G. Bucket closing angle at ground level	42°*
H. Transport angle (according to SAE J49 standard)	42°*
J. Front bucket closing angle at maximum height	Adjustable
K. Digging depth below ground level with front bucket leveled	194 mm* / 108 mm**
L. Reach from the front axle center – bucket on the ground	2,080 mm
Loader lifting capacity up to maximum height (horizontal level)	30.3 kN (3,086 kgf)
Loader breakout power – dumping cylinder	47.25 kN (4,818 kgf)
M. Wheelbase	2,146 mm

OPERATOR AREA ROPS/FOPS Open cab Start-up using key Hydrostatic Steering Vinyl seat with suspension, armrest and 180° rotation Loader switch lever with differential block actuation switch and transmission declutch Excavator with slewing pedal and 3 lever control Inside rear-view mirror (90 x 275 mm) Sliding seat belt - 50.8 mm (2") Cup-holder and stowage compartment Anti-vandalism side panel lid Rubber mat Front glass wiper and washer: 2 front work lights 2 rear work lights 2 turn signal lights and front emergency lights - amber 2 turn signal lights and rear emergency lights - amber 2 position and brake tail lights - red 2 outlets of 15 A on the right panel **ROPS/FOPS** Closed cab Cloth seat with mechanical suspension, adjustable armrest and 180° rotation Clothes hook Roof lamp actuated at the door or on the switch Radio readv Rear side windows with total opening feature and latch Lighting package with 6 headlights: 2 front, 2 rear and 2 side lights 2 outlets of 15 A on the right panel Footrest (only with Pilot Control)

OPERATOR AREA (OPTIONAL)

ROPS/FOPS Open cab Pilot Control excavator pilot control External rear view mirrors Lighting package with: + 2 front headlights + 2 rear headlights + 2 side headlights Excavator motion and slewing control with two levers Vinyl seat with air suspension and powered height setting ROPS/FOPS Closed cab Pilot Control - excavator pilot control External rear view mirrors Vinyl seat with mechanical suspension Armrest and 180° rotation AM/FM radio, stereo, MP3 Sliding seat belt - 76.2 mm (3") Adjustable steering column Excavator motion and slewing control with two levers Cloth seat with air suspension and powered height setting Lighting package with: + 2 front headlights + 2 rear headlights NOTE: Anti-vandalism side panel lid not available for closed cab version. INSTRUMENTS

Analogue indicator with backlight:

- Engine water temperature Converter oil temperature Fuel level Voltmeter (battery load) Tachometer (rpm) Hour meter
- Warning light: Air Filter obstruction Alternator Air conditioner - high or low pressure Cold Start (optional) Engine Oil pressure Hydraulic oil filter obstruction Parking brake actuated Low fuel level

Audible alarms:

- Engine coolant temperature Engine Oil pressure Converter oil temperature above 116 °C Parking brake actuated
- Reverse alarm Double actuation horn (front and rear)

TYRES AND WHEELS

Rear 14.00 x 24, 10 lining - 8" Rim - One piece 16.9L x 24, 10 lining – 15" Rim – One piece 17.5 x 25, 12 lining – 14" Rim – One piece 17.5 x 25, 16 lining - 14" Rim - Three pieces 19.5L x 24, 12 lining - 16" Rim - One piece

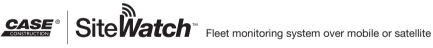
4 x 4

Front 12 x 16.5, 10 lining - 9.75" Rim - One piece 12.5/80x18, 10 lining - 9" Rim - One piece* Rear 16.9L x 24, 10 lining - 15" Rim - One piece 17.5 x 25, 12 lining - 14" Rim - One piece

17.5 x 25, 16 lining - 14" Rim - Three pieces 19.5L x 24, 12 lining - 16" Rim - One piece

SLEWING RADIUS

4x4 – traction applied	12 x 16.5 / 12.5 x 18
Brakes applied	3,800 / 4,350 mm
Brakes not applied	4,250 / 4,500 mm
4x4 – traction not applied	12 x 16.5 / 12.5 x 18
Brakes applied	3,450 / 3,850 mm
Brakes not applied	3,825 / 4,000 mm



CASE is entitled to make improvements and changes to these specifications at any time, with no obligation to install such improvements in units previously sold. Specifications, descriptions and illustrations herein accurately represent the data available at the time of this publication, however, they may vary according to the region and are subject to modifications without previous notice. Illustrations may include optional items and accessories and may not include all standard equipment.

CCEIO146 - 09/2022 - Printed in Brazil

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Plants

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