





SMALLER MACHINE, BIGGER POTENTIAL

DEERE

60

When you need more from your compact excavator, the John Deere 60 P-Tier might be your "one and done." This small-but-mighty muscle specializes in making work in close quarters seem like no big deal. Loaded with customer-inspired ideas like significant lift and reach, precise control, and an amazingly comfortable cab, digging, excavating, and loading tasks become big possibilities. Plus it runs quiet, too. Jobsite-proven standard and optional advantages including your choice of tracks and John Deere attachments push the 60 P-Tier to make a sizable impact on the potential — and profitability — of your operation.

60 P-TIER COMPACT EXCAVATOR

FEATURES





Comfort, quiet, and control

Spacious operator station has a wide entryway and backhoe- to excavator-style controls. Swing boom and foldable travel pedals are positioned for efficient operation and comfortable foot room. Noise-reducing aftertreatment device and isochronous highidle speed help keep things noticeably quiet. Rubber cab mounts isolate the operator from noise and vibration.

Work, run, repeat

Reduced-tail-swing design maximizes maneuverability and performance in cramped places and tight spaces. Compact stature permits easy transport between jobsites, perfect for "dig-and-go" projects.

Resource management

Auto-idle automatically reduces engine speed when hydraulics aren't in use. Auto shutdown conserves precious fuel. Power/ economy modes optimize power for digging applications, further improving fuel efficiency.

Get back to it

Standard backfill blade enables the 60 P-Tier to grade and fill, boosting machine versatility and stability when using attachments or working on uneven terrain.

Swing for the fences

Put the 60 P-Tier's independent-swing boom and 360-degree rotation to work taming difficult tasks. Impressive lift height and reach ease truck loading.

Handy hydraulics

Standard quick-coupler-equipped, boom-mounted auxiliary hydraulic lines simplify attachment hookup. Return-flow selector valve accommodates hydraulic-driven attachments that operate either one or two ways. Wedge-style coupler enables swift changes of a wide range of buckets and attachments, such as hydraulic hammers, plate compactors, and augers.

Safe travels

No operator activation is required for high-speed travel. Track speeds automatically slow to low whenever a heavier load is encountered, then return to high when the load normalizes.

Designed for durability

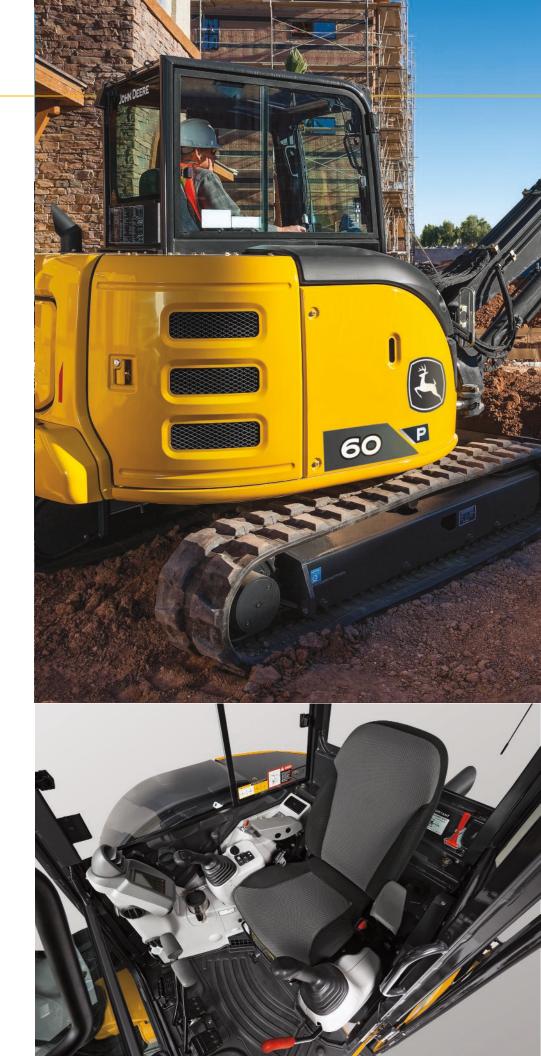
Heavy-duty side shields deflect material and impacts, protecting boom/blade cylinders and drive motors. Single-pin swing-post increases boom rigidity. Reinforced D-channel side frames and heavy-duty X-frame help extend wear life.

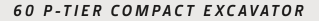
Maintenance made easy

Hinged door provides wide-open access to the side-by-side oil cooler and radiator. Operator station tilts forward 50 degrees to reach the swing motor, hydraulic control valve, engine starter motor, and alternator. Extended service intervals allow the machine to work longer before maintenance is needed.

Make the most of your investment

Already own some John Deere attachments? Many models including buckets, hydraulic hammers, and augers also work on other compact machines so you can redefine fleet utilization — and your bottom line.







DEERE

MATCH YOUR TRACK TO THE APPLICATION

A :

60 P

The choice is yours

Rubber tracks traverse virtually any terrain, including paved surfaces. Optional rubber grousers combine work-anywhere flexibility with steel-track serviceability. Steel tracks and steel tracks with rubber pads are also available.

Connected machines

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John Deere construction equipment comes with in-base connectivity — free from subscriptions or annual renewals. Analyze critical machine data, track utilization, review diagnostic alerts, and more from **the John Deere Operations Center™**. The Operations Center also enables **John Deere Connected Support™**, which uses data from thousands of connected machines to proactively address issues before they arise. Your dealer can also remotely monitor machine health, diagnose problems, and even update machine software without a trip to the jobsite.*

*Availability varies by region and product. Options not available in every country.

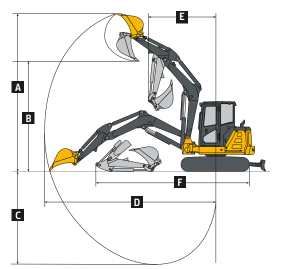


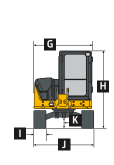
60 P-TIER COMPACT EXCAVATOR SPECIFICATIONS

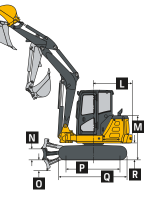


While general information, pictures, and descriptions are provided, some illustrations and text may include product options and accessories NOT AVAILABLE in all regions, and in some countries products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries.

Engine	60 P-TIER										
Manufacturer and Model	Yanmar 4TNV	Yanmar 4TNV98C-WHB			Displacement			3.32 L (203 cu. in.)			
Non-Road Emission Standard	EPA Final Tier	EPA Final Tier 4/EU Stage IV			Net Rated Power (ISO 9249)			2,000 rpm			
Powertrain											
2-speed propel with automatic shift; eac	h track independently	/ driven by hydro	static axial-	-piston motor connec	ted to 2-stage pla	anetary gear-red	luction box	[
Maximum Travel Speed		h (1.8 mph) / Fast			5 1	, ,					
Hydraulics											
Open-center, pilot-operated				Controls		2 hydraul	lic pilot-ope	erated controls for			
Main Pumps	l variable-disp	lacement pump			boom, arm, bucket, swing, boom swing, travel, and auxiliary functions						
Maximum Rated Flow	144 L/m (38.0	qpm)									
Auxiliary Maximum Rated Flow	91.5 L/m (24.2	gpm)					,				
Electrical		51									
Alternator Rating	55 amp										
Work Lights	2 halogen: 1 m	2 halogen: 1 mounted on operator's station and 1 mounted on boom									
Undercarriage											
Track Shoe Width, Standard Configuratio	n 400 mm (16 in	.)									
Ground Pressure	1500-mm (4 ft	t. 11 in.) Standard	n.) Standard Arm 1850-mm (6 ft.			1 in.) Long Arm (add counterweight)					
	With Canopy		With Cab								
With 400-mm (16 in.) Rubber Track	34 kPa (4.9 ps			.1 psi)	36 kPa (5.2 psi)		36 kPa (5	6 kPa (5.2 psi)			
Upperstructure											
Swing Speed, Right/Left	9.5 rpm										
Maximum Boom Swing Angle	1										
Left	80 deg.										
Right	60 deg.										
Swing Brake	Spring applied	, hydraulically re	leased, auto	omatic, disc type							
Serviceability	1 3 11										
Refill Capacities				Refill Capacities (co	ontinued)						
Fuel Tank	120 L (31.7 gal.)		Engine Oil With I		11.2 L (3 a	ial.)				
Engine Coolant	7.7 L (2 gal.)			Hydraulic Tank		80 L (21.1					
Operating Weights	j i						J .				
	1500-mm (4 ft	. 11 in.) Standard	Arm and 40	00-mm (12 in.) Track	1850-mm (6 ft.	1 in.) Long Arm	and 400-m	nm (12 in.) Track			
	With Canopy	With Canopy	With Cab	With Cab	With Canopy	With Canopy	With Cab	With Cab			
	Rubber	Steel	Rubber	Steel	Rubber	Steel	Rubber	Charl			
With 745-kg (1,642 lb.) Counterweight;					KUDDEI		Kubbei	Steel			
	6010 kg	6110 kg	6180 kg	6280 kg	6040 kg	6140 kg	6210 kg				
762-mm (30 in.). 204-kg (450 lb.) Bucket.		5	6180 kg	6280 kg	6040 kg	6140 kg	6210 kg	6310 kg			
762-mm (30 in.), 204-kg (450 lb.) Bucket; Full Fuel Tank: and 75-kg (165 lb.) Operato	; (13,250 lb.)	6110 kg (13,470 lb.)		6280 kg				6310 kg			
/62-mm (30 in.), 204-kg (450 lb.) Bucket; Full Fuel Tank; and 75-kg (165 lb.) Operato Angle Blade	; (13,250 lb.)	(13,470 lb.)	6180 kg (13,620 lb	6280 kg 5.) (13,850 lb.)	6040 kg (13,320 lb.)	6140 kg (13,540 lb.)	6210 kg	6310 kg b.) (13,910 lb.)			
Full Fuel Tank; and 75-kg (165 lb.) Operato Angle Blade	; (13,250 lb.) or	(13,470 lb.)	6180 kg	6280 kg 5.) (13,850 lb.)	6040 kg	6140 kg (13,540 lb.)	6210 kg (13,690 lb	6310 kg b.) (13,910 lb.)			
Full Fuel Tank; and 75-kg (165 lb.) Operato Angle Blade Counterweight	; (13,250 lb.) or 458 kg (1,010 l	(13,470 lb.) b.)	6180 kg (13,620 lb 458 kg (1,	6280 kg b.) (13,850 lb.) ,010 lb.)	6040 kg (13,320 lb.) 458 kg (1,010 lt	6140 kg (13,540 lb.) o.)	6210 kg (13,690 ll 458 kg (1	6310 kg b.) (13,910 lb.) ,010 lb.)			
Full Fuel Tank; and 75-kg (165 lb.) Operato Angle Blade	; (13,250 lb.) or	(13,470 lb.) b.) b.)	6180 kg (13,620 lb	6280 kg 5.) (13,850 lb.) ,010 lb.) 642 lb.)	6040 kg (13,320 lb.)	6140 kg (13,540 lb.) o.)	6210 kg (13,690 lb	6310 kg b.) (13,910 lb.) ,010 lb.) 642 lb.)			
Full Fuel Tank; and 75-kg (165 lb.) Operato Angle Blade Counterweight Standard (including hardware)	; (13,250 lb.) or 458 kg (1,010 l 745 kg (1,642 l	(13,470 lb.) b.) b.)	6180 kg (13,620 lb 458 kg (1, 745 kg (1, 270 kg (5	6280 kg 5.) (13,850 lb.) ,010 lb.) 642 lb.)	6040 kg (13,320 lb.) 458 kg (1,010 lb 745 kg (1,642 lb	6140 kg (13,540 lb.) o.)	6210 kg (13,690 lk 458 kg (1 745 kg (1, 270 kg (5	6310 kg b.) (13,910 lb.) ,010 lb.) 642 lb.) 95 lb.)			
Full Fuel Tank; and 75-kg (165 lb.) Operato Angle Blade Counterweight Standard (including hardware) Additional Operating Dimensions	; (13,250 lb.) or 458 kg (1,010 l 745 kg (1,642 l	(13,470 lb.) b.) b.)	6180 kg (13,620 lb 458 kg (1, 745 kg (1, 270 kg (5	6280 kg 5.) (13,850 lb.) ,010 lb.) 642 lb.)	6040 kg (13,320 lb.) 458 kg (1,010 lb 745 kg (1,642 lb	6140 kg (13,540 lb.) o.)	6210 kg (13,690 lk 458 kg (1 745 kg (1, 270 kg (5	6310 kg b.) (13,910 lb.) ,010 lb.) 642 lb.)			
Full Fuel Tank; and 75-kg (165 lb.) Operato Angle Blade Counterweight Standard (including hardware) Additional Operating Dimensions	; (13,250 lb.) or 458 kg (1,010 l 745 kg (1,642 l 270 kg (595 lb	(13,470 lb.) b.) b.)	6180 kg (13,620 lk 458 kg (1, 745 kg (1, 270 kg (5 <i>t. 1 in.)</i>	6280 kg 5.) (13,850 lb.) 642 lb.) 95 lb.)	6040 kg (13,320 lb.) 458 kg (1,010 lb 745 kg (1,642 lb	6140 kg (13,540 lb.) b.) b.)	6210 kg (13,690 lt 458 kg (1 745 kg (1, 270 kg (5 t. 11 in.)	6310 kg (13,910 lb.) 642 lb.) 95 lb.) 1850-mm (6 ft. 1 in.) Long Arm			
Full Fuel Tank; and 75-kg (165 lb.) Operato Angle Blade Counterweight Standard (including hardware) Additional Operating Dimensions	; (13,250 [°] lb.) or 458 kg (1,010 l 745 kg (1,642 l 270 kg (595 lb 1500-mm (4 ft. 11 in.)	(13,470 lb.) b.) .) 1850-mm (6 ft Long Arm 6.19 m (20 ft.	6180 kg (13,620 lk 458 kg (1, 745 kg (1, 270 kg (5 <i>t. 1 in.)</i> 4 in.) F	6280 kg b.) (13,850 lb.) (10 lb.) 642 lb.) 95 lb.) Transport Length	6040 kg (13,320 lb.) 458 kg (1,010 lb 745 kg (1,642 lb 270 kg (595 lb.	6140 kg (13,540 lb.) 5.) 5.) 1500-mm (4 f	6210 kg (13,690 lt 458 kg (1 745 kg (1, 270 kg (5 t. 11 in.)	6310 kg (13,910 lb.) ,010 lb.) 642 lb.) 95 lb.) 1850-mm (6 ft. 1 in.)			
Full Fuel Tank; and 75-kg (165 lb.) Operato Angle Blade Counterweight Standard (including hardware) Additional Operating Dimensions A Maximum Cutting Height B Maximum Dumping Height	; (13,250 [°] Ib.) pr 458 kg (1,010 l 745 kg (1,642 l 270 kg (595 lb 1500-mm (4 ft. 11 in.) Standard Arm	(13,470 lb.) b.) b.) 1850-mm (6 fi Long Arm	6180 kg (13,620 lk 458 kg (1, 745 kg (1, 270 kg (5 <i>t. 1 in.)</i> 4 in.) F	6280 kg b.) (13,850 lb.) 642 lb.) 95 lb.) Transport Length Digging Force (ISO)	6040 kg (13,320 lb.) 458 kg (1,010 lb 745 kg (1,642 lb 270 kg (595 lb.	6140 kg (13,540 lb.) 5.) 1500-mm (4 f Standard Arm	6210 kg (13,690 lt 458 kg (1 745 kg (1, 270 kg (5 t. 11 in.)	6310 kg (13,910 lb.) 642 lb.) 95 lb.) 1850-mm (6 ft. 1 in.) Long Arm			
Full Fuel Tank; and 75-kg (165 lb.) Operato Angle Blade Counterweight Standard (including hardware) Additional Operating Dimensions A Maximum Cutting Height B Maximum Dumping Height C Maximum Digging Depth	; (13,250 [°] Ib.) pr 458 kg (1,010 l 745 kg (1,642 l 270 kg (595 lb 1500-mm (4 ft. 11 in.) Standard Arm 5.96 m (19 ft. 7 in.)	(13,470 lb.) b.) .) 1850-mm (6 ft Long Arm 6.19 m (20 ft.	6180 kg (13,620 lt 458 kg (1, 745 kg (1, 270 kg (5 <i>t. 1 in.)</i> 4 in.) F 6 in.)	6280 kg b.) (13,850 lb.) (10 lb.) 642 lb.) 95 lb.) Transport Length	6040 kg (13,320 lb.) 458 kg (1,010 lb 745 kg (1,642 lb 270 kg (595 lb.	6140 kg (13,540 lb.) 5.) 1500-mm (4 f Standard Arm	6210 kg (13,690 lt 458 kg (1 745 kg (1, 270 kg (5 t. 11 in.)	6310 kg (13,910 lb.) 642 lb.) 95 lb.) 1850-mm (6 ft. 1 in.) Long Arm			
Full Fuel Tank; and 75-kg (165 lb.) Operato Angle Blade Counterweight Standard (including hardware) Additional Operating Dimensions A Maximum Cutting Height B Maximum Dumping Height C Maximum Digging Depth D Maximum Digging Reach	; (13,250 lb.) or 458 kg (1,010 l 745 kg (1,642 l 270 kg (595 lb 1500-mm (4 ft. 11 in.) Standard Arm 5.96 m (19 ft. 7 in.) 4.17 m (13 ft. 8 in.) 3.77 m (12 ft. 4 in.) 6.23 m (20 ft. 5 in.)	(13,470 lb.) b.) .) <i>1850-mm (6 ft Long Arm</i> 6.19 m (20 ft. 4.41 m (14 ft. 4.12 m (13 ft. 6 6.56 m (21 ft.	6180 kg (13,620 lt 458 kg (1, 745 kg (1, 270 kg (5 <i>t. 1 in.)</i> 4 in.) F 6 in.) 5 in.) 6 in.)	6280 kg .) (13,850 lb.) (10 lb.) 642 lb.) 95 lb.) Transport Length Digging Force (ISO) (788.1-mm [31 in.] ti Arm	6040 kg (13,320 lb.) 458 kg (1,010 lb 745 kg (1,642 lb 270 kg (595 lb.	6140 kg (13,540 lb.) 5.) 1500-mm (4 f Standard Arm	6210 kg (13,690 ll 458 kg (1, 745 kg (1, 270 kg (5 <i>t. 11 in.)</i>	6310 kg (13,910 lb.) 642 lb.) 95 lb.) 1850-mm (6 ft. 1 in.) Long Arm			
Full Fuel Tank; and 75-kg (165 lb.) Operato Angle Blade Counterweight Standard (including hardware) Additional Operating Dimensions A Maximum Cutting Height B Maximum Dumping Height C Maximum Digging Depth D Maximum Digging Reach	; (13,250 lb.) or 458 kg (1,010 l 745 kg (1,642 l 270 kg (595 lb 1500-mm (4 ft. 11 in.) Standard Arm 5.96 m (19 ft. 7 in.) 4.17 m (13 ft. 8 in.) 3.77 m (12 ft. 4 in.)	(13,470 lb.) b.) .) 1850-mm (6 fr Long Arm 6.19 m (20 ft. 4.41 m (14 ft. 1 4.12 m (13 ft. 6	6180 kg (13,620 lt 458 kg (1, 745 kg (1, 270 kg (5 <i>t. 1 in.)</i> 4 in.) F 6 in.) 5 in.) 6 in.)	6280 kg .) (13,850 lb.) .010 lb.) 642 lb.) 95 lb.) Transport Length Digging Force (ISO) (788.1-mm [31 in.] ti	6040 kg (13,320 lb.) 458 kg (1,010 lb 745 kg (1,642 lb 270 kg (595 lb.	6140 kg (13,540 lb.) 5.) 1500-mm (4 f Standard Arm 5.76 m (18 ft.	6210 kg (13,690 lt 458 kg (1 745 kg (1, 270 kg (5 t. 11 in.)	6310 kg (13,910 lb.) ,010 lb.) 642 lb.) 95 lb.) 1850-mm (6 ft. 1 in.) Long Arm 5.79 m (19 ft. 0 in.)			







60 P-TIER COMPACT EXCAVATOR SPECIFICATIONS



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ľ	Machine Dimensions				
6	see line art at bottom right of page 6)	60 P-TIER			
G	Upperstructure Width	1.93 m (6 ft. 4 in.)	Ν	Maximum Blade Lift Above Ground	450 mm (18 in.)
н	Overall Height (canopy or cab)	2.54 m (8 ft. 4 in.)	0	Maximum Blade Drop Below Ground	390 mm (15 in.)
1	Track Width	400 mm (16 in.)		Blade	
J	Undercarriage Width	2.00 m (6 ft. 7 in.)		Width	2.00 m (6 ft. 7 in.)
Κ	Ground Clearance	325 mm (13 in.)		Height	420 mm (17 in.)
L	Tail Swing Radius		Ρ	Sprocket Center to Idler Center	1.99 m (6 ft. 6 in.)
	With Standard Counterweight	1.30 m (4 ft. 3 in.)	Q	Undercarriage Length	2.50 m (8 ft. 2 in.)
	With Additional Counterweight	1.41 m (4 ft. 8 in.)	R	Counterweight Clearance	620 mm (24 in.)
Μ	Engine Cover Height	1.60 m (5 ft. 3 in.)		-	
1	ift Capacities				

Boldface type indicates hydraulically limited capacity; lightface type indicates stability-limited capacities, in kg (lb.). All lift capacities are based on ISO 10567 (with power boost). Lifting measurement from center of arm to bucket pin; with 400-mm (16 in.) track shoe and blade on ground; and situated on firm, level, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine.

	Rubber Track and Standard Counterweight		Steel Track and Standard Counterweight		Rubber Track and Extra Counterweight		Steel Track and Extra Counterweight	
Ground Level at 3.0-m (9 ft. 10 in.) Radius	Over Front	Over Šide	Over Front	Over Šide	Over Front	Over Side	Over Front	Over Side
1500-mm (4 ft. 11 in.) Standard Arm and Cab	3880 kg	1500 kg	3880 kg	1520 kg	3880 kg	1690 kg	3880 kg	1720 kg
	(8,550 lb.)	(3,310 lb.)	(8,550 lb.)	(3,350 lb.)	(8,550 lb.)	(3,730 lb.)	(8,550 lb.)	(3,790 lb.)
1850-mm (6 ft. 1 in.) Long Arm and Cab	3810 kg	1480 kg	3810 kg	1500 kg	3810 kg	1680 kg	3810 kg	1700 kg
-	(8,400 lb.)	(3260 lb.)	(8,400 lb.)	(3,310 lb.)	(8,400 lb.)	(3,700 lb.)	(8,400 lb.)	(3,750 lb.)
1500-mm (4 ft. 11 in.) Standard Arm and Canopy	3880 kg	1420 kg	3880 kg	1420 kg	3880 kg	1620 kg	3880 kg	1620 kg
	(8,550 lb.)	(3,130 lb.)	(8,550 lb.)	(3,130 lb.)	(8,550 lb.)	(3,570 lb.)	(8,550 lb.)	(3,570 lb.)
1850-mm (6 ft. 1 in.) Long Arm and Canopy	3820 kg	1400 kg	3820 kg	1400 kg	3820 kg	1600 kg	3820 kg	1610 kg
	(8,420 lb.)	(3,090 lb.)	(8,420 lb.)	(3,090 lb.)	(8,420 lb.)	(3,530 lb.)	(8,420 lb.)	(3,550 lb.)

Additional equipment

Key: ● Standard ▲ Optional or special See your John Deere dealer for further information.

Mode selectors (illuminated): Power mode (1) /

Operator's Station (continued)

Instrumentation lights

Economy mode (1)

60 P

60 P Engine

- Meets EPA Final Tier 4/EU Stage IV emissions
- Auto shutdown
- Engine coolant to –37 deg. C (–34 deg. F)
- Engine preheater
- Fan guard
- Fuel/water separatorFull-flow oil filter
- Isolation mounted
- Key start switch with electric fuel shutoff
- Single dry-type air filter
- Hydraulic System
- Auto-idle
- Auxiliary function right-hand pilot-lever control
- Auxiliary hydraulic lines with quick-couplers to end of boom
- Auxiliary return-flow selector valve
- Axial-piston swing motor
- Boom-swing foot control
- Excavator-to-backhoe control pattern change valve
- Closed center load sensing with 1 variable-displacement pump
- Hydraulic pilot-operated controls for boom, arm, bucket, swing, boom swing, blade, travel, and auxiliary functions
- Wet-disc swing brake
- Undercarriage
- Planetary final drive
- Propel motor shield
- 2-speed axial-piston propel motors
- Rubber track, 400 mm (16 in.)

60 P Undercarriage (continued)

- ▲ Steel track, 400 mm (16 in.) with triple semi-grousers
- Rubber crawler pad, 400 mm (16 in.)
 Upperstructure
- 360-deg. rotation
- Counterweight, 745 kg (1,642 lb.)
- Hinged service-access doors
- Toolbox
- ROPS/TOPS/FOPS (canopy)
- ROPS/TOPS/FOPS (cab) with air conditioning and heater
- Vandal protection for service doors, fuel cap, and toolbox
- Reduced-tail-swing configuration
- Front Attachments
- Arm, 1500 mm (4 ft. 11 in.)
- Long arm, 1850 mm (6 ft. 1 in.), includes additional 270-kg (595 lb.) counterweight
 Articulation hose shield
- Articulation hose shield
 Backfill blade, 2.00 m (6 ft. 7 in.)
- Backfill blade, 2:00 fil (0 ft: 7 in Hydraulic angle backfill blade
- Boom, 2.965 m (9 ft. 9 in.)
- Mechanical quick-coupler
- Augers: Planetary / Chain drive / Bits / Bit adapters
 Clamp
- Clamp
- Hammers: Points / Tools
- Quick-coupler buckets: Bucket teeth / Ditching / Heavy-duty
 Operator's Station
- Upera
 Horn
- Hour meter

- Monitor system: Preheat indicator / Engine oil pressure indicator with alarm / Alternator voltage indicator / Fuel gauge and low-fuel-level indicator / Engine coolant temperature gauge and engine coolant temperature indicator with alarm / Hour meter / Work lights indicator Motion alarm with cancel switch Work lights switch Propel levers and foldable pedals • 2 travel speeds with automatic shifting Seat belt, 51 mm (2 in.), retractable Seat belt, 76 mm (3 in.), retractable Vinyl seat with fore/aft adjustment Suspension seat (cloth) Front screen Rear secondary exit kit Electrical 12-volt accessory outlet Alternator, 55 amp Low-maintenance battery Blade-type multi-fused circuits Positive-terminal battery covers JDLink[™] connectivity hardware and John Deere Operations Center[™] account Lights Work lights: Halogen / 1 mounted on operator's
 - station / 1 mounted on boom

Net engine power is with standard equipment including air cleaner, exhaust system, alternator, and cooling fan at test conditions per ISO 9249. These machines are not equipped with spark-arrestor mufflers. Usage in forestry applications is not recommended. Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with SAE standards. Except where otherwise noted, these specifications are based on a cab unit with standard arm, 0.19-m³ (6.8 cu. ft.) bucket, 400-mm (16 in.) rubber track, 745-kg (1,642 lb.) counterweight, full fuel tank, and 79-kg (175 lb.) operator.



