## **17G/26G** 1720–2770 kg (3,790–6,110 lb.) Operating Weight





## Minimum footprint, maximum versatility.

Need a compact machine to get big results? Choose a 17G or 26G. Their small stature and rubber tracks enable them to navigate nimbly. And their reduced-tail-swing configuration, independent-swing boom, and 360-deg. rotation let operators work with ease in tight spaces and around obstacles. But it's not just their size and shape that make them such valuable assets. Noticeably quiet EPA Final Tier 4/EU Stage IV diesel engines meet rigid emission standards, so you can put these two to work almost any place, any time. Equipped with standard blade and mechanical quick-coupler, plus a wide variety of optional Worksite Pro<sup>™</sup> attachments, they can make a sizable impact on your abilities. As well as your bottom line.

Key Specifications	17G	26G
Net Power	10.8 kW (14.5 hp)	14.9 k
Maximum Digging Reach	3.81 m (12 ft. 6 in.)	4.63 n
Maximum Digging Depth	2.19 m (7 ft. 2 in.)	2.59 n
Operating Weight	1720 kg (3,790 lb.)	2620

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14.9 kW (20.0 hp) 4.63 m (15 ft. 2 in.) 2.59 m (8 ft. 6 in.) 2620 kg (5,780 lb.) canopy / 2770 kg (6,110 lb.) cab

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26g

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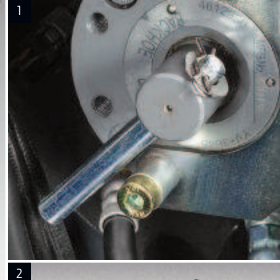
# Surprisingly spacious, comfortably capable.

Step aboard these G-Series Excavators and you'll quickly discover that compact doesn't have to mean uncomfortable. Their ergonomically designed operator stations won't cramp your legs, or your style. Seat and controls are optimally positioned to accommodate even larger operators. And nearly unobstructed visibility provides a commanding view of the surrounding jobsite. For cold-weather comfort, the 26G is available with an enhanced new heated cab that's even more spacious and easier to enter and exit than ever before.

26G entryway is wider. Optional cab's front glass is noticeably more expansive. Single-panel door further enhances the view and latches securely for open-door machine operation.

Wide control spacing and adjustable seats and wrist rests provide daylong comfort. Suspension seat comes standard. Swing boom and foldable travel pedals on the 26G are positioned to provide efficient operation while maximizing foot room.

Track speeds automatically slow to low whenever a heavier load is encountered, then return to high when the load normalizes. No pedal or operator activation is required for 26G high-speed travel.





- Go from backhoe- to excavator-style controls with just a twist of your wrist. Control pattern selector valve is conveniently located in a compartment beneath the seat and includes a sight glass that displays the selected pattern.
- 2. Low-effort pilot controls deliver exceptionally smooth, combinedfunction performance. So even unfamiliar operators become proficient more quickly.
- **3.** Automotive-style vents in the optional 26G cab allow an operator to direct airflow where it's needed most, for fatigue-beating comfort.

# Their possibilities are nearly endless.

Compact, yet highly capable, these do-it-alls stand tall on a wide range of jobsites. In fact, they may well be the difference makers you need to put more opportunities within reach, and more profit in your pocket. Take the 17G, for example. Its retractable undercarriage and foldable blade narrow to just 0.98 m (3 ft. 3 in.), letting you take hydraulic muscle to places that might otherwise require manual labor. For tasks that demand something other than a bucket, your John Deere dealer offers a wide variety of Worksite Pro breakers, augers, and numerous other attachments — smart additions that can help expand your equipment utilization, as well as your business.

Worksite Pro augers can be equipped with numerous sizes of rock, heavyduty, standard, and tree/shrub bits.

Available hydraulic-activated thumb helps retain material in the bucket and is a valuable addition for hardscape tasks such as setting stones.

Return-flow selector valve and boommounted auxiliary hydraulic lines accommodate both one- and twoway hydraulic-driven attachments. Bust through blacktop, concrete, or other hard surfaces with a Worksite Pro breaker. Optional window screens help guard the cab and operator from flying debris.

Already own some John Deere buckets and Worksite Pro attachments? D-Series Excavator buckets, breakers, and augers also work on the 17G and 26G, as well as other Deere machines. So you can make the most of your investment.



- Backfill blade adds versatility, enabling the 17G and 26G to ably grade and fill. Provides extra stability with attachments or when working on uneven terrain, too.
- Manual wedge-style quick-coupler speeds switchover, changing from buckets to other attachments in just minutes.
- **3.** 17G's variable-width undercarriage and foldable blade can be hydraulically retracted to navigate narrow pathways and tight quarters, then easily repositioned for solid stability.





## Compact size, big durability.

26G

Just because they don't dig 30 feet deep like our large excavators doesn't mean these highly capable compacts are any less reliable. In fact, many of the same durability features that give our bigger machines their impressive uptime are also yours in a 17G and 26G. Unique advantages such as oil-impregnated boom, arm, and bucket bushings help deliver unsurpassed long-term longevity. And heavy-duty side-by-side coolers enhance efficiency in high-ambient or -altitude working conditions. When you know how they're built, you'll run a Deere.

Wet-disc swing brake provides long-term maintenance-free performance.

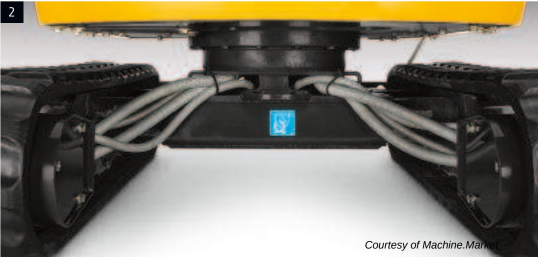
O-ring face-seal hydraulic fittings virtually eliminate aggravating and costly leaks.

Self-priming diesel helps you get back up and running quickly should your excavator ever run out of fuel.

Heavy-duty side shields deflect material and impacts, protecting propel motors and boom and blade cylinders.

 Steel hydraulic lines are clamped securely; Cordura<sup>®</sup> covering on rubber hoses provides extra durability. **2.** Box-constructed X-frame and track frames provide a rock-solid and stable platform that resists material and dirt buildup.





## Won't bust your tail, or your bottom line.

You'll discover everything you need to increase uptime and reduce daily operating costs in a G-Series. From extended fluid and lubrication intervals, to easy-open hinged panels and sight gauges that speed daily checks, maintenance and expense are minimal. And, of course, industry-leading parts and service are readily available at more than 1,300 John Deere Commercial Worksite Products dealers throughout North America.

No tools are needed to access daily or periodic checkpoints. Hinged steel doors swing open wide, for quick and easy service.

High-torque fuel-efficient diesels meet EPA Final Tier 4/EU Stage IV emission standards without aftertreatment devices — reducing maintenance and expense. Oil-impregnated bushings extend grease intervals to 500 hours for the arm-and-boom joint and 100 hours for the bucket. Convenient lube/ maintenance chart helps ensure that nothing gets overlooked.

A simple grease gun and wrench are all it takes to quickly maintain proper track tension.

- Hydraulic-fluid sight gauge and seethrough engine-coolant reservoir allow quick checks at a glance.
- Spin-on filters make fluid changes quicker and cleaner. 2,000-hour hydraulic-oil and 250-hour engineoil intervals increase uptime and decrease expense.
- **3.** Side-by-side coolers resist trash buildup and allow easier core cleanout. Access is quick and convenient.
- **4.** Rubber tracks' unique steel cores resist cracking. Large-diameter drive sprockets and track idlers further increase undercarriage durability.

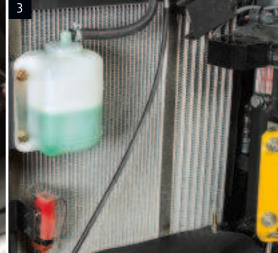














Courtesy of Machine.Market



Engine	17G			
Manufacturer and Model	Yanmar 3TNV74F			
Non-Road Emission Standard	EPA Final Tier 4/EU Stage IV			
Displacement	0.99 L (61 cu. in.)			
Net Power (ISO 9249)	10.8 kW (14.5 hp) at 2,400 rpm			
Powertrain				
Each track independently driven by hydrostatic axial-pisto	n motor connected to 2-stage planetary gear reduction box			
Maximum Travel Speed				
Low	2.4 km/h (1.5 mph)			
High	4.2 km/h (2.6 mph)			
Swing Speed	9.4 rpm			
Swing Brake	Spring applied, hydraulically released, automatic			
Hydraulics				
Open center with 2 variable-displacement pumps, 1 fixed-	gear pump, and 1 pilot pump			
Pump Flow				
Piston	2 x 19.2 L/m (2 x 5.1 gpm)			
Gear	10.98 L/m (2.9 gpm)			
Auxiliary Flow	29.9 L/m (7.9 gpm)			
Controls	Hydraulic pilot operated for boom, arm, bucket, swing, boom swing, blade, travel, and auxiliary functions			
Electrical				
Alternator Rating	40 amp			
Work Lights	1 mounted on boom			
Undercarriage				
Planetary final drive; 2-speed axial-piston propel motors				
Tracks, Rubber	230 mm (9 in.)			
Ground Pressure with Rubber Track	26.6 kPa (3.9 psi)			
Upperstructure				
Independent Swing Boom				
Left	70 deg.			
Right	50 deg.			
Counterweight, Standard	120 kg (265 lb.)			
Rear Overhang	40 mm (2 in.)			
Serviceability				
Refill Capacities				
Fuel Tank	20.06 L (5.3 gal.)			
Cooling System	2.7 L (2.9 qt.)			
Engine Oil with Filter	3.10 L (3.3 qt.)			
Hydraulic Tank	14.01 L (3.7 gal.)			
Operating Weight				
With 0.02 m (2 ft 1 in ) Standard Arm. Standard Counter				

With 0.93-m (3 ft. 1 in.) Standard Arm, Standard Counterweight, Rubber Track, Full Fuel Tank, and 79-kg (175 lb.) Operator



perating Dimensions Maximum Digging Reach Maximum Digging Depth Maximum Cutting Height Maximum Dumping Height Transport Height	17G 0.93-m (3 ft. 1 in.) Standard Arr and Standard Counterweight 3.81 m (12 ft. 6 in.) 2.19 m (7 ft. 2 in.) 3.54 m (11 ft. 7 in.)	n +	
Maximum Digging Depth Maximum Cutting Height Maximum Dumping Height	and Standard Counterweight 3.81 m (12 ft. 6 in.) 2.19 m (7 ft. 2 in.) 3.54 m (11 ft. 7 in.)	*	
Maximum Digging Depth Maximum Cutting Height Maximum Dumping Height	3.81 m (12 ft. 6 in.) 2.19 m (7 ft. 2 in.) 3.54 m (11 ft. 7 in.)		
Maximum Digging Depth Maximum Cutting Height Maximum Dumping Height	2.19 m (7 ft. 2 in.) 3.54 m (11 ft. 7 in.)		
Maximum Cutting Height Maximum Dumping Height	3.54 m (11 ft. 7 in.)		
Maximum Dumping Height		( Coo	
	2.51 m (8 ft. 3 in.)		0
	2.38 m (7 ft. 10 in.)		
Overall Length (blade in front)	3.50 m (11 ft. 6 in.)		
Minimum Swing Radius	1.53 m (5 ft. 0 in.)		
Blade Bottom Highest Position	0.29 m (11 in.)		$\left  \right $
Blade Bottom Lowest Position	0.23 m (9 in.)		A
com-Swing Pivot-Offset Distance	0.11 m (4 in.)		2
ffset Distance		D	
Left	0.36 m (14 in.)		
Right	0.56 m (22 in.)		A
igging Force			2
Bucket	16.0 kN (3,597 lb.)		4
Arm	8.6 kN (1,933 lb.)		6
achine Dimensions			_
ade		A	
Width			
Minimum	0.98 m (3 ft. 3 in.)	B	
Maximum	1.28 m (4 ft. 2 in.)		
Height	260 mm (10.2 in.)		
Upperstructure Width	0.99 m (3 ft. 3 in.)		
Overall Height	2.38 m (7 ft. 10 in.)		_
Rear-End Swing Radius	0.68 m (2 ft. 3 in.)		
Minimum Ground Clearance	0.165 m (6 in.)	<b>N</b>	
Counterweight Height	0.45 m (18 in.)		
Engine Cover Height	1.15 m (3 ft. 9 in.)		1
Undercarriage Length	1.57 m (5 ft. 2 in.)		*
Undercarriage Width			
Minimum	0.98 m (3 ft. 3 in.)		
Maximum	1.28 m (4 ft. 2 in.)		Ы
Sprocket Center to Idler Center	1.21 m (4 ft. 0 in.)		
, Track Shoe Width	0.23 m (9 in.)		

Lift Capacities 0.93-m (3 ft. 1 in.) Standard Arm, Standard Counterweight, and Rubber Track Ground Level at 3.0-m (10 ft.) Radius \*Blade down (limited by hydraulics). Over Front\* 471 kg (1,015 lb.) Over Side 217 kg (470 lb.)

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## 26G

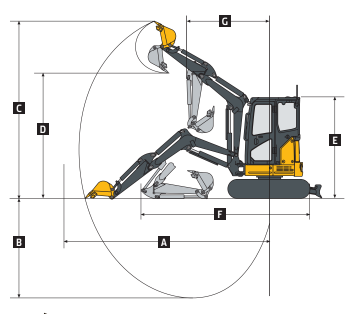
Engine	26G	
Manufacturer and Model	Yanmar 3TNV80F	
Non-Road Emission Standard	EPA Final Tier 4/EU Stage IV	
Displacement	1.267 L (77 cu. in.)	
Net Power (ISO 9249)	14.9 kW (20.0 hp) at 2,500 rpm	
Powertrain		
Each track independently driven by hydrostatic axial-pistor	n motor connected to 2-stage planetary gear reductior	box
Maximum Travel Speed		
Low	2.9 km/h (1.8 mph)	
High	4.5 km/h (2.8 mph)	
Swing Speed	9.1 rpm	
Swing Brake	Spring applied, hydraulically released, automatic	
Hydraulics		
Open center with 2 variable-displacement pumps, 1 fixed c	jear pump, and 1 pilot pump	
Pump Flow		
Piston	2 x 36.0 L/m (2 x 7.9 gpm)	
Gear	16.28 L/m (4.3 gpm)	
Auxiliary Flow	46.18 L/m (12.2 gpm)	
Controls	Hydraulic pilot operated for boom, arm, bucket, swin	g, boom swing, blade, travel, and auxiliary functions
Electrical	Je en els en els en els	_, · · · ·, · · · · , · · · · · ·
Alternator Rating	40 amp	
Work Lights	2 halogen, 1 mounted on operator station, and 1 mo	unted on boom
Undercarriage		
2-speed axial-piston propel motors		
Tracks, Rubber	300 mm (12 in.)	
Ground Pressure with 1.17-m (3 ft. 10 in.) Standard Arm,		
Standard Counterweight, and Rubber Track		
Canopy	25.0 kPa (3.6 psi)	
Cab	25.9 kPa (3.8 psi)	
Upperstructure	23.5 Ki u (3.6 pši)	
Independent Swing Boom w/ 1.17-m (3 ft. 10 in.)		
Standard Arm	Canopy and 241-kg (531 lb.) Standard Counterweight	Cab and 208-kg (459 lb.) Standard Counterweight
Left	70 deg.	70 deg.
Right	60 deg.	60 deg.
Serviceability	oo deg.	oo deg.
Refill Capacities		
Fuel Tank	34.07 L (9.0 gal.)	
Cooling System	3.12 L (3.3 qt.)	
Engine Oil with Filter	3.69 L (3.9 qt.)	
Hydraulic Tank	23.85 L (6.3 gal.)	
Operating Weights		
With 1.17-m (3 ft. 10 in.) Standard Arm, Rubber Track,		
Standard Counterweight, Full Fuel Tank, and 79-kg (175 lb.)		
Operator		
Canopy Cab	2620 kg (5,780 lb.)	
	2770 kg (6,110 lb.)	

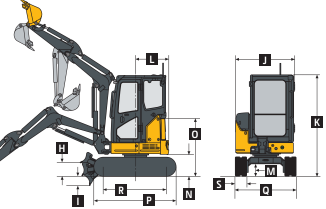


### Operating Dimensions

1.17-m (3 ft. 10 in.) Standard Arm and				
Standard Counterweight Canopy Cab				
A Maximum Digging Reach				
B Maximum Digging Depth 2.59 m (8 ft. 6 in.) 2.59 m (8 ft. 6 in.)				
C Maximum Cutting Height	4.44 m (14 ft. 7 in.)	4.28 m (14 ft. 1 in.)		
D Maximum Dumping Height	3.19 m (10 ft. 6 in.)	3.04 m (10 ft. 0 in.)		
E Transport Height	2.43 m (8 ft. 0 in.)	2.43 m (8 ft. 0 in.)		
F Overall Length				
Blade in Front	4.18 m (13 ft. 9 in.)	4.18 m (13 ft. 9 in.)		
Blade in Rear	4.48 m (14 ft. 8 in.)	4.48 m (14 ft. 8 in.)		
G Minimum Swing Radius	1.92 m (6 ft. 4 in.)	2.01 m (6 ft. 7 in.)		
H Blade Bottom Highest Position	0.32 m (13 in.)	0.32 m (13 in.)		
I Blade Bottom Lowest Position	0.32 m (12 in.)	0.32 m (12 in.)		
Boom-Swing Pivot-Offset Distance	0.09 m (3 in.)	0.09 m (3 in.)		
Offset Distance				
Left	0.56 m (22 in.)	0.56 m (22 in.)		
Right	0.70 m (28 in.)	0.70 m (28 in.)		
Digging Force				
Bucket	22.21 kN (4,994 lb.)	22.21 kN (4,994 lb.)		
Arm	15.17 kN (3,410 lb.)	15.17 kN (3,410 lb.)		
Machine Dimensions				
Blade	1.50 // 6: 11: 1			
Width	1.50 m (4 ft. 11 in.)			
Height	320 mm (12.6 in.)			
1.17-m (3 ft. 10 in.) Standard Arm and	6	C.1		
Standard Counterweight	Canopy			
J Upperstructure Width	1.39 m (4 ft. 7 in.)	1.42 m (4 ft. 8 in.)		
K Overall Height	2.43 m (8 ft. 0 in.)	2.43 m (8 ft. 0 in.)		
L Rear-End Swing Radius M Minimum Ground Clearance	0.80 m (31 in.)	0.80 m (31 in.)		
	0.30 m (12 in.) 0.53 m (21 in.)	0.30 m (12 in.)		
N Counterweight Height	. ,	0.53  m (21  in.)		
O Engine Cover Height	1.49 m (4 ft. 11 in.)	1.47 m (4 ft. 10 in.)		
Q Undercarriage Width	P Undercarriage Length 1.96 m (6 ft. 5 in.) 1.96 m (6 ft. 5 in.)   0 Undercarriage Width 1.50 m (4 ft. 11 in.) 1.50 m (4 ft. 11 in.)			
<b>R</b> Sprocket Center to Idler Center	1.50 m (4 ft. 11 in.) 1.53 m (5 ft. 0 in.)	1.50 m (4 ft. 11 in.) 1.53 m (5 ft. 0 in.)		
S Track Shoe Width	0.30 m (12 in.)	0.30 m (12 in.)		
	0.50 m (12 m.)	0.50 m (12 m.)		

26G





Lift Capacities				
1.17-m (3 ft. 10 in.) Standard Arm, Stan-				
dard Counterweight, and Rubber Track	Сапору		Cab	
	Over Front*	Over Side	Over Front*	Over Side
Ground Level at 3.0-m (10 ft.) Radius	1200 kg (2,573 lb.)	362 kg (781 lb.)	1201 kg (2,592 lb.)	394 kg (850 lb.)
*Blade down (limited by hydraulics).				

## Additional equipment

	-	-	-	-	_		
17	G	2	6	G	En	qi	ne

- Meets EPA Final Tier 4/EU Stage IV emissions
- Engine coolant to –37 deg. C (–34 deg. F)
- Engine preheater
- Fan guard
- Fuel/water separator
- Full-flow oil filter
- Isolation mounted
- Key start switch with electric fuel shutoff
- Single dry-type air filter
- Under-hood muffler

### Hydraulic System

- Auxiliary function foot control Auxiliary function right-hand pilot-lever control
- Auxiliary hydraulic lines to end of boom
- Auxiliary return-flow selector valve
- Axial-piston swing motor
- Boom-swing foot control
- Excavator-to-backhoe control pattern change valve
- Open center with 2 variable-displacement pumps, 1 fixed-gear pump, and 1 pilot pump
- Hydraulic pilot-operated controls for boom, arm, bucket, swing, boom swing, blade, and travel
- Wet-disc swing brake
- Undercarriage
- Hydraulic-adjustable variable width
- Planetary final drive

Key: ● Standard ▲ Optional or special

and the second
Propel motor shield
2-speed axial-piston propel motors
Rubber track, 230 mm (9 in.)
Rubber track, 300 mm (12 in.)
Upperstructure
360-deg. rotation
Counterweight, 120 kg (265 lb.)
Counterweight, cab, 208 kg (459 lb.)
Counterweight, canopy, 241 kg (531 lb.)
Hinged service-access doors
ROPS/TOPS/FOPS (canopy)
ROPS/TOPS/FOPS cab with heater
Vandal protection for service doors and
fuel cap
Reduced-tail-swing configuration
Front Attachments
Arm, 0.93 m (3 ft. 1 in.)
Arm, 1.17 m (3 ft. 10 in.)
Backfill blade, 0.98 m (3 ft. 3 in.) minimum
to 1.28 m (4 ft. 2 in.) maximum
Backfill blade, 1.50 m (4 ft. 11 in.)
Boom, 1.82 m (6 ft.)
Boom, 2.10 m (6 ft. 11 in.)
Mechanical quick-coupler
Augers: Chain drive / Bits / Bit adapters
Augers: Planetary / Chain drive / Bits /
Bit adapters
Clamp
Hammers: Points / Tools
Quick-coupler buckets: Bucket teeth / Ditching / Heavy-duty

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 canopy units with standard arms; full fuel tanks; and 79-kg (175 lb.) operators; a 17G unit with 406-mm (16 in.) bucket, 230-mm (9 in.) rubber track, and 120-kg (265 lb.) counter-

See your John Deere dealer for further information.

17G 26G	Operator's Station
• •	Horn
• •	Hour meter
• •	Instrumentation lights
••	Monitor system: Preheat indicator / Engine oil pressure warning light / Alter- nator charge warning light / Fuel gauge and low-fuel-level indicator / Engine coolant warning light and alarm / Hour meter / Work lights indicator
• •	Motion alarm with cancel switch
• •	Work lights switch
•	Propel levers
•	Propel levers and foldable pedals
•	2 travel speeds
•	2 travel speeds with automatic shifting
• •	Seat belt, 51 mm (2 in.), retractable
• •	Vinyl seat with fore/aft adjustment (canopy models only)
•	Suspension seat
	Front screen
	Electrical
• •	12-volt accessory outlet
• •	Alternator, 40 amp
• •	Low-maintenance battery
• •	Blade-type multi-fused circuits
• •	Positive-terminal battery covers
	Lights
•	Work lights: 1 mounted on boom
•	Work lights: Halogen / 1 mounted on operator's station / 1 mounted on boom

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