

AGCO

GT SERIES





The Power You Want, The Name You Trust

To get the job done right, you need the right tools - and AGCO GT Series tractors offer you a wide range of high performance "power tools" for maximum productivity.

At AGCO, we listened to customers and business owners like you and developed the GT Series to meet your specific needs. The GT Series utility tractors (44 to 74 hp) are the ideal complement to our ST Series compacts (22 to 55 hp) and our hefty LT Series tractors (75 to 85 PTO hp).

More Options, More Value

The GT Series includes four models and sixteen configurations, plus valuable standard features.

- **4 models: GT45A, GT55A, GT65A and GT75A**
- **PTO horsepower ratings of 44, 56, 62 and 74**
- **Cab or platform**
- **2- or 4-wheel drive**
- **Standard 16F/8R synchronized shuttle transmission for a wide choice of working speeds**
- **Standard, front-wheel, wet disc brakes on all 4-wheel drive models**
- **All cab models feature standard heating and air-conditioning**







Rugged Reliability, Driving Productivity Fuel-Efficient, High-Torque Engines

Choosing the right tractor to meet your specific needs is always an important business decision. You need to balance the size of the tractor with the size of the investment. Does it have the power to help you grow your business? Is it a reliable investment that offers continuing value?

At AGCO, we ask these same questions and we're dedicated to providing the right solutions. Our GT Series tractors are a great example. They make ideal "utility" tractors for part-time or hobby farmers, but they can also handle many of the tough chores on large farmsteads.

For a wide range of applications, including equestrian operations, landscaping, hay harvesting and more, GT tractors are the right solution to help you increase productivity.

The GT45A and GT55A models feature a 3-liter, 3-cylinder diesel engine that provides 44 hp (naturally aspirated) on the GT45A model and 56 hp on the GT55A model (turbocharged).

The GT65A and GT75A models feature a 4-liter, 4-cylinder diesel powerplant to crank out 62 hp (naturally aspirated) and 74 hp (turbocharged) respectively.





Simply push a button and electro-hydraulic controls engage the all-wheel-drive and differential lock. Slide the latch and push the switch to engage the PTO.

Sweltering Heat, Freezing Winds, Pounding Rain, Stinging Insects

Yes, Mother Nature can make it a challenge to work outdoors any day of the year. But with a GT cab tractor, you've got it made in the shade.

All cab-equipped GT models feature:

- **Standard heating and air-conditioning for year-round comfort**
- **44 square feet (4.18 sq. m) of glass area**
- **Tilt and telescopic steering column for maximum comfort**



All models feature easy-to-reach hydraulic controls located on the right-side console.

Room At The Top For You

Some of the best features in a GT cab are the things we left out. No clutter on the platform, no foot pedals to trip on or kick - and the air-conditioning unit is external to give you more headroom. You'll also value the two-sided entry and a wider entry space. With a GT cab, you've got more room to move and more comfort for more productivity.



Standard synchro-shuttle transmission with fully synchronized four-speed gearbox and four speed ranges providing sixteen forward and eight reverse speeds.



Engine and service checkpoints are easily accessible, thanks to the tilting hood and tool-free removable side panels.



With or without a cab, all GT Series tractors provide a spacious, flat, uncluttered platform for added comfort and convenience.





Mow, Rake, Dig, Load And Move With The Best

Even on small acreage, it's no small job to mow your hay, dig post holes or move snow. You need a utility tractor that's loaded with advantages to make the work go fast and easy. That's what you get with an AGCO GT Series tractor.

GT Series tractors offer an excellent balance of power to weight and a turning radius as small as 10 feet (3.0 m). Plus, these tractors are built to handle a wide variety of high-quality implements to help you work more efficiently.

Standard equipment for all GT models is 3-point hitch capable of lifting up to 3,520 (1597 kg) pounds at 24 inches (0.6 m) and a rear 540/1,000 rpm PTO. Top-link draft sensing provides better control for mounted implements while position control helps ensure consistent implement depth settings.

All models also feature an open-center hydraulic pump that generates a total of 22.7 gallons per minute (86.0 L/min.) for adequate lift capacity when using combinations of implements such as loaders and rear blades. Two hydraulic remote valves with four-position Raise-Neutral-Lower-Float and ISO breakaway couplers are standard.



Three Tire Options Now Available To Enhance Versatility

R1 Agricultural Tires - suitable for applications where good traction is most important.

R3 Turf Tires - ideal for lawn and grounds care work.

R4 Industrial Tires - versatile, yet strong and durable.







More Power, Superior Comfort, Better Value, Expert Support

If you're looking for a tough utility tractor that combines power, high performance and proven reliability, look to a leader in the tractor industry - AGCO. Our GT Series tractors are specially designed to exceed your expectations day after day.

Expert Dealer Support

AGCO tractors are sold and serviced by the top professionals in the tractor business. These local, independent AGCO brand dealers back each machine they sell with a factory-trained staff of parts and service experts.

Valuable Warranty Protection

Rock-solid AGCO tractors help you achieve more productivity and peace of mind. GT Series tractors are backed by radiator-to-drawbar coverage for 2 years or 2,000 hours, whichever comes first. An optional extended warranty is also available.



Tractor Model	GT45A	GT55A	GT65A	GT75A
CONFIGURATION				
Drive System	2WD or 4WD	2WD or 4WD	2WD or 4WD	2WD or 4WD
Operator Area	Platform or Cab	Platform or Cab	Platform or Cab	Platform or Cab
PERFORMANCE				
*Engine HP (kW) @ Rated Engine RPM	52.0 (38.5) @ 2200	66.0 (49.2) @ 2200	71.0 (52.9) @ 2200	83.0 (61.0) @ 2200
*PTO HP (kW) @ Rated Engine RPM	44.0 (32.8) @ 2200	56.0 (41.8) @ 2200	62.0 (46.2) @ 2200	74.0 (54.0) @ 2200
Fuel Tank Capacity Gallons (L)	23.7 (89.7)	23.7 (89.7)	23.7 (89.7)	23.7 (89.7)
ENGINE				
Number of Cylinders / Aspiration	3-Cylinder / Natural	3-Cylinder / Turbo	4-Cylinder / Natural	4-Cylinder / Turbo
Type of Cooling / Fuel	Water / Diesel	Water / Diesel	Water / Diesel	Water / Diesel
Total Displacement Liters (in ³)	3.0 (183)	3.0 (183)	4.0 (244)	4.0 (244)
Starting Aid	Thermostart	Thermostart	Thermostart	Thermostart
STANDARD TRANSMISSION				
Type	Synchro-Shuttle	Synchro-Shuttle	Synchro-Shuttle	Synchro-Shuttle
Speeds Forward/Reverse	16F / 8R	16F / 8R	16F / 8R	16F / 8R
Clutch	Dry Single Disc	Dry Single Disc	Dry Single Disc	Dry Single Disc
BRAKES & FINAL DRIVES				
Type of Final Drives	Internal Planetary	Internal Planetary	Internal Planetary	Internal Planetary
Type of Brakes	Wet Disc	Wet Disc	Wet Disc	Wet Disc
Type of Differential Lock	Sliding Pin	Sliding Pin	Sliding Pin	Sliding Pin
PTO				
Type	Independent	Independent	Independent	Independent
Speeds (rpm)	540/1000	540/1000	540/1000	540/1000
Engagement	Electro-Hydraulic	Electro-Hydraulic	Electro-Hydraulic	Electro-Hydraulic
2WD FRONT AXLE				
Axle Type	Telescopic	Telescopic	Telescopic	Telescopic
4WD FRONT AXLE				
4WD Engagement	Electro-Hydraulic	Electro-Hydraulic	Electro-Hydraulic	Electro-Hydraulic
Type of Differential Lock	Sliding Pin	Sliding Pin	Sliding Pin	Sliding Pin
Max. Steering Angle	55 deg.	55 deg.	55 deg.	55 deg.
HYDRAULICS				
System Type	Open Center	Open Center	Open Center	Open Center
Total Flow gpm (Lpm)	22.7 (86.0)	22.7 (86.0)	22.7 (86.0)	22.7 (86.0)
Flow @ Remotes gpm (Lpm)	14.0 (53.0)	14.0 (53.0)	14.0 (53.0)	14.0 (53.0)
Remotes (Std/Opt)	2/3	2/3	2/3	2/3
THREE-POINT HITCH				
ASAE Category	Cat II	Cat II	Cat II	Cat II
Stabilizers	Telescopic	Telescopic	Telescopic	Telescopic
Lower Draft Arm Link Ends Std (Opt)	Fixed (Extendable)	Fixed (Extendable)	Fixed (Extendable)	Fixed (Extendable)
Lift Capacity @ 24" lbs (kg)	3520 (1597)	3520 (1597)	3520 (1597)	3520 (1597)
OPERATOR AREA				
Cab Glass Area ft ² (m ²)	44 (4.18)	44 (4.18)	44 (4.18)	44 (4.18)
Cab Doors	2 Standard	2 Standard	2 Standard	2 Standard
Steering Wheel - Platform / Cab	Tilt / Tilt & Telescopic	Tilt / Tilt & Telescopic	Tilt / Tilt & Telescopic	Tilt / Tilt & Telescopic
Transmission Control	Right Side	Right Side	Right Side	Right Side
Seat Suspension	Mechanical Adjustable	Mechanical Adjustable	Mechanical Adjustable	Mechanical Adjustable
DIMENSIONS & WEIGHT				
Wheelbase 2WD / 4WD in (mm)	82.9 / 80.9 (2105 / 2055)	82.9 / 80.9 (2105 / 2055)	88 / 86 (2235 / 2184)	88 / 86 (2235 / 2184)
Overall Length in (mm)	145.7 (3700)	145.7 (3700)	151.6 (3850)	151.6 (3850)
Min Overall Width in (mm)	70.4 (1788)	70.4 (1788)	76.7 (1948)	78 (1981)
Height Over ROPS/Cab in (mm)	97.2 / 103.6 (2469 / 2631)	98.2 / 104.6 (2469 / 2631)	99.6 / 106 (2530 / 2692)	99.6 / 106 (2530 / 2692)
Treadwidth - Front 2WD in (mm)	54.6 - 66.4 (1387 - 1687)	54.6 - 66.4 (1387 - 1687)	54.6 - 66.4 (1387 - 1687)	54.6 - 66.4 (1387 - 1687)
Treadwidth - Front 4WD in (mm)	57.5 - 69.1 (1460 - 1755)	57.5 - 69.1 (1460 - 1755)	57.3 - 73 (1455 - 1855)	57.3 - 73 (1455 - 1855)
Treadwidth - Rear in (mm)	55.1 - 74.8 (1400 - 1900)	55.1 - 74.8 (1400 - 1900)	59 - 74.8 (1500 - 1900)	59 - 74.8 (1500 - 1900)
Turn Radius ft (m)	10 / 12 (3.0 / 3.7)	10 / 12 (3.0 / 3.7)	10.8 / 12.5 (3.3 / 3.8)	10.8 / 12.5 (3.3 / 3.8)
Approx. Weight 2wd Plat. lbs (kg)	4806 (2180)	4982 (2260)	5335 (2420)	5511 (2500)
Approx. Weight 4wd Plat. lbs (kg)	5291 (2400)	5467 (2480)	5820 (2640)	5996 (2720)
Approx. Weight 2wd Cab lbs (kg)	5335 (2420)	5511 (2500)	5864 (2660)	6040 (2740)
Approx. Weight 4wd Cab lbs (kg)	5820 (2640)	5996 (2720)	6350 (2880)	6525 (2960)

Loader
FL200
Quick Attach Mounting
3000 lbs (1360 kg) Lift Capacity @ Pivot Pin
2000 lbs (907 kg) Lift Capacity to Max. Height
110 inch Lift Height Under Level Bucket
Optional Joystick Control
Available attachments:
60" Material Bucket
72" Material Bucket
42" Pallet Fork Attachment
Round Bale Spear
Bucket Tooth Bar Edge

SPECIFICATIONS

*Manufacturer's Estimates



AGCO[®]
YOU'VE GOTTA DRIVE ONE

Printed in the U.S.A. AGCO, may at any time, and from time to time, for technical or other necessary reasons, modify any of the data, specifications or warranty of the products described herein. The information contained in this spec sheet is intended to be of a general nature only; specific operations may vary from the average, and both crop and machine management, as well as the weather, are important factors in the end result. Attention! Photographs in this publication may show protective shields or guards open or removed for the purposes of illustration. Be certain all shields and guards are in place during operation. AG04558 (11) 20 RP



Play It Safe. Work Safely.