



FENDT® 700 S4 SERIES | 144 to 237 HP

Power. Precision. Profitability.

Fendt® tractors can trace their lineage back to a family of 17th-century German clockmakers. A family obsessed with precision engineering, pretty much before there was such a thing.

For the Fendt family, precision, reliability and enduring craftsmanship in their hand-built clocks wasn't all that mattered. They also took great pride in how well each clock suited its unique environment and served its customers with reassuring accuracy.

Today, they call that "the customer experience." And in terms of the Fendt 700 S4 Series tractors, that translates to the most productive, profitable and positive experience an owner/operator can have. It starts with the flexibility of a broad power range. It's felt in the cabin comfort and easy operability. And it delivers every day with versatility in its compact design, an integrated front-loader and a wide-range of equipment options.

The Fendt 700 S4 Series has "time" in its heritage and in its purpose: to deliver the highest functionality, performance, safety and comfort each and every hour you spend in it.

It's Fendt. It's Time.





IT'S TIME TO VISUALIZE THE PERFECT TRACTOR.



Quick Specs and Features

Unladen weight: 17,052 lbs. (7,735 kg) – 17,592 lbs. (7,980 kg)	4-speed rear PTO		
Engine HP: 144–237 HP	Maintenance-free, self-leveling front axle suspension		
Engine: 6-cylinder Deutz, Tier 4 Final	VisioPlus™ cab with panaromic windshield		
Loader payload: up to 7,778 lbs. (3,528 kg)	Optional Cargo and CargoProfi loaders		
3-Point lift capacity: up to 19,310 lbs. (8,759 kg)	Varioterminal 7" and 10.4" with tablet look and feel touchscreen		
Maximum speed: 31 mph (50 km/h)	LED headlamps with headlamp levelling		
Hydraulic system with load-sensing pump with 40 gpm (152 lpm) as standard specification, optionally 51 gpm (193 lpm)			

Ideal for:

Loader work Conventional hay Heavy-duty field work Snow blowing Roadside mowing Transport work Fleet operations

Fendt 700 S4 Series at a glance

From the moment you lay eyes on a Fendt 700 S4 Series tractor, you sense that just being good simply isn't good enough. These German-engineered masterpieces are built to enable the seamless orchestration of tractor, operator and the job at hand. You take great pride in how you go about your business. In fact, some might even call you a perfectionist. It's for you that we meticulously craft these tractors, to bring you the perfect combination of power, maneuverability, precision, reliability, functionality and comfort. Sure, you could always settle for a pretty good tractor. But that's not who you are.

What makes a Fendt a Fendt?



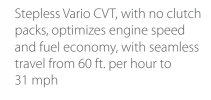
The powerful six-cylinder engine maximizes efficiency through its Tractor Management System (TMS); set the desired speed, activate the TMS and the system automatically adjusts for optimum performance





Racecar-influenced, self-leveling front-axle suspension system, with more than 3.9 in. of travel, coupled with a second-to-none pneumatic cab suspension and air-ride seat provides the sophisticated comfort of a luxury pickup truck, even in the field

FENDT





The best warranty in the business three-year/3,000-hour full-machine warranty, PLUS all scheduled maintenance and a loaner guarantee



Designed specifically for Fendt tractors with features such as return to positions, integrated weight measurement and auto-shake function, you'll see why the Fendt CargoProfi is the smartest loader available

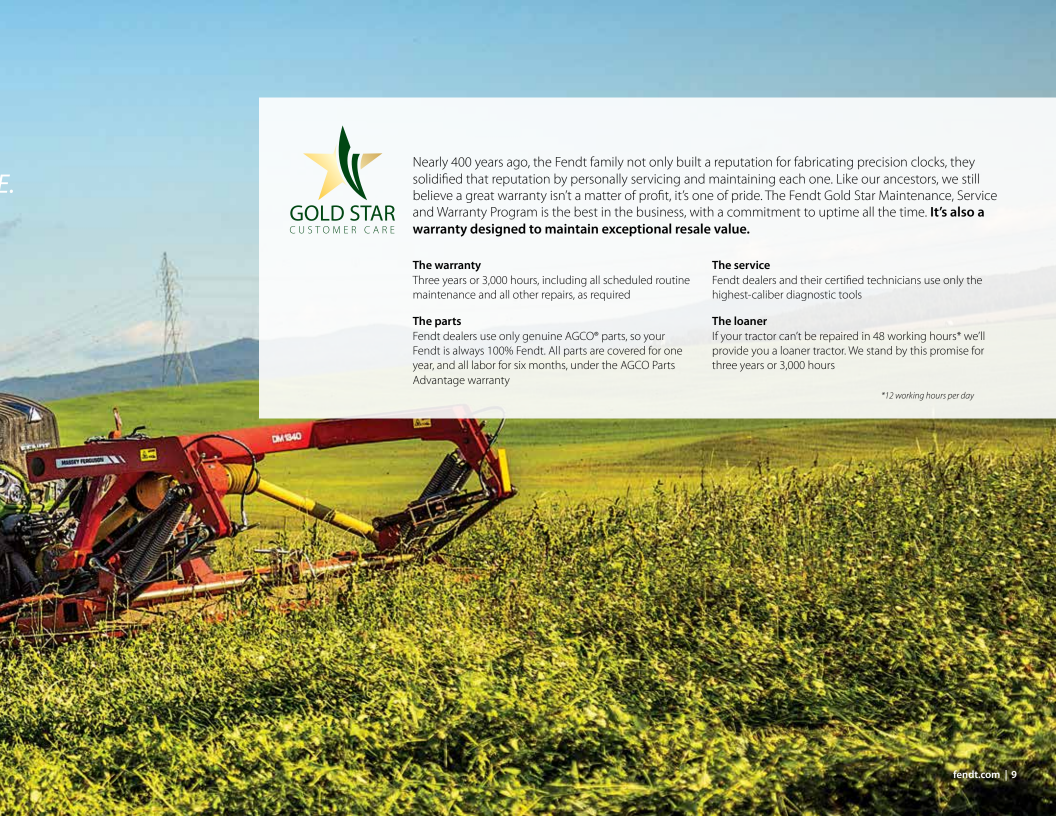






IT'S TIME FOR A WARRANTY THAT LETS YOU HANDLE FUEL AND LABOR, WHILE WE HANDLE EVERYTHING ELS





Imagine a loader that actually thinks for you. A loader that gives you full visibility and control over load weight and bucket capacity. A loader with a high-capacity load-sensing hydraulic pump that delivers up to 51 gpm. A loader with built-in sensors you can set to prevent the wasting of feed or overloading of trailers. A simple, yet sophisticated loader built by Fendt, only for Fendt tractors. Now, imagine the time and money you'll save.

Krampe Kipper

Fendt CargoProfi*

- Panoramic front window lets you see the bucket, even when fully raised
- Weight and tilt sensors enable precision loading, and the integrated weighing function tells you when the exact target weight is reached
- End-position damping ensures loader is raised gently and smoothly, minimizing material loss
- Shaking function completely empties the bucket
- Automatically save the arm position for frequently used procedures
- Lift-height limiter and tipping-angle setting enable work in low-height buildings and while loading tall trailers

*Our premium loader. Ask about our other loader options.









IT'S TIME FOR PRACTICAL DATA MANAGEMENT YOU CAN ACTUALLY USE.



Fendt Connect™ is like a sophisticated control tower for your fleet, seamlessly connecting your operators, your office and your dealer. Through one easy-to-use interface — whether on a smartphone, tablet or laptop — Fendt Connect provides signals that constantly link you to the field and your dealer. You get robust data visualization that enables remote, real-time monitoring, decision-making and even diagnostics.

Your Office See where your machines are, what they're doing and how they're performing, in near-real time or historically. From your office, or wherever you are. This operational visualization enables everything from scheduling timely refueling to providing documentation for invoicing

Your Dealer Should you enable it, your dealer can remotely access and monitor fault codes and performance parameters, anticipating or diagnosing problems that can speed up service, minimize downtime and reduce cost

Your Operators Operators can focus on their task at hand, knowing both you and your dealer are practically right there with them in the cab



Learn more or get started at get.agcoconnect.com/fendt700

Fendt 700 S4 Series Specifications

	714	716	718	720	722	724	
Engine							
Rated power ECE R 120 (HP / kW)	144 / 106	163 / 120	181 / 133	201 / 148	222 / 136	237 / 174	
Rated PTO power (HP)	110	130	145	165	185	195	
No. of cylinders / cooling			6 / v	vater			
Cubic capacity (in.3 / cm3)			370 /	6,056			
Rated engine speed (RPM)			2,1	100			
Engine speed at max. power (RPM)			1,8	300			
Torque rise (%)	43	40		39		38	
Fuel tank (gal / I)	105 / 400						
DEF tank (gal / I)			10	/ 38			
Oil change interval (operating hours)	500						
Transmission / PTO							
Continuously variable Vario transmission model	ML 140 ML 180				180		
Speed range	Forward — 60 ft/hr to 31 mph / (20 m/h to 50 km/h) Reverse — 0.01 to 21 mph / (0.02 to 33 km/h)						
Rear PTO	540 / 540E / 1000 / 1000E						
Front PTO (optional)	1000						
Linkage							
Type of control	Electro hydraulic						
Hydraulic remotes	Rear – 3 std. / up to 5 opt., Front – up to 2 opt.						
Hydraulic capacity (gal/min / I/min)	40 / 152 std., 50 / 193 opt.						
Rear 3-Point lift capacity (lb / kg)	19,310 / 8,759						
Front linkage max. lift capacity (kg / lb)	9,740 / 4,418						
Max. vertical hitch load (lb / kg) with standard tires	4,409 / 2,000						
and 31 mph (50 km/h)							
Weights and dimensions							
Overall length (in. / mm)	206 / 5,240						
Overall width (in. / mm)	100 / 2,550						
Wheelbase (in. / mm)	110 / 2,783						
Unladen weight (lb / kg)	17,052 / 7,735 17,592 / 7,980						
Perm. overall weight (lb / kg)	27,557 / 12,500 30,864 / 14,000						
Electrical equipment							
	14/200						



Loader specifications

Model	4X/85	5X/85	5X/90
A Digging depth in.	5.1	9.8	9.8
B Lifting height in.	163	177	177
C Dumping distance in. [B = 11.4 ft. (3.5 m)]	63.3	73.6	73.6
C Dumping distance in. [B = max.]	45	42.5	42.5
D Angle of emptying	55°	55°	55°
E Angle of backwards tilt	48°	48°	48°
Lift capacity over full height lbs.	5,845	5,845	6,632
Maximum lift capacity lbs.	6,744	6,744	7,778









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. Some equipment shown may be optional. Attention: Photographs in this publication may show protective shields and guards open or removed for the purposes of illustration. Be certain all shields and guards are in place during operation.