







Valtra's strength has always been our willingness to listen to our customers. According to customer surveys, the three most important criteria for selecting Valtra are reliability, low operating costs and a high return on investment. The fourth generation S Series has been tested in demanding conditions to optimise its technical attributes, ergonomics, serviceability and productivity. We are confident that the new S Series will meet all your demands, both as a farmer and as an investor.

A partner to farmers for over 60 years

Valtra has been building tractors for over 60 years and grown to become one of the most recognised international tractor brands. Valtra now manufactures over 23,000 tractors a year. With our roots in Finland, all Valtra tractors are the products of Scandinavian industrial design and practical technical solutions. We became part of the AGCO family in 2004. As the global leader in agricultural technology, AGCO is proud to invest in Valtra's strong expertise and fine products.

As a Valtra customer, you also benefit from the support of AGCO's global organisation for financing, extended warranties, service contracts, leasing services, training, loyal customer programmes, precision farming technologies, telemetry solutions, and the biggest distribution network of agricultural machinery. Your Valtra S Series tractor comes with services that support the profitability of your business now and in the future.





The fourth generation Valtra S Series is a tractor whose balanced performance helps you get the most out of your new investment – to maximise output and minimise costs. We have designed a reliable machine for you to which you can combine all the services you want. This allows us to ensure the best possible return on your investment.

S Series tractors have everything you need but nothing that is unnecessary. Each detail has been carefully thought out, as profitability is the sum of competitive technology, reliability, operating costs, ergonomics, services and resale value. This makes Valtra the rational choice of investors.

The seeds of success have been sown
The Valtra S Series is a big tractor and a
big investment that you can rely on for
big results. Its basic features have been
designed to handle even the toughest tasks.
A powerful engine stepless transmission

and optimal weight distribution ensure efficient performance. The hydraulic output is sufficient for use with heavy-duty implements, either on the field or in the forest. The large cab offers a spacious work environment, and driving comfort is in a class of its own.

Valtra is the only tractor manufacturer whose basic philosophy includes the ability to work equally well in both directions (Valtra TwinTrac reverse-drive system), which significantly facilitates many tasks.



HIGHLIGHTS OF YOUR NEW WORKING MACHINE

The reliability of the S Series is the result of a perfect integration of carefully considered details. The combination of the perfect engine and transmission with the latest functional design and optimal usability makes the S Series a tractor unlike any other you have tried before.





- 1. Valtra SmartTouch user interface
- 2. AGCO Power 8.4 I engine (up to 405 hp)
- 3. Work lights, 4+2 in front, 6 at rear
- 4. TwinTrac
- 5. Ergonomic cab (69 dBa)
- 6. Pneumatic cab suspension
- 7. Diesel tank (600 litres)
- 8. AdBlue tank (60 litres)
- 9. Valtra's 4th generation design (improved visibility)
- 10. New projector headlights (H7)
- 11. CVT transmission (AVT AGCO Variable Transmission)
- 12. Hydraulic front axle suspension
- 13. Long wheelbase (3105 mm)
- 14. Integrated front linkage (50 Kn)
- 15. Valtra Guide ready as standard
- 16. LED rear lights. The S series is equipped with our famous 4th generation LED rear lights.
- For advanced ISOBUS use it is possible to add a second SmartTouch screen – the SmartTouch Extend.





THE BEST ENGINE ON THE MARKET

When you invest in a Valtra S Series, you are also investing in the most reliable and efficient engine technology available on the market. ACCO Power's roots as an engine manufacturer reach back over 60 years. All S Series engines come from the ACCO Power factory in Finland. ACCO Power is the global leader in off-road engines and the factory manufactures over 70 000 engines a year.

The reliable 84 AWF AGCO Power engine is the key to the productivity of the S Series. The engine uses the latest AGCO Power technology to comply with the stage v emissions standard. The same technology also ensures

the reliability of the engine without any increase in operating costs. AGCO Power's SCR technology was introduced with the S Series back in 2008, making it the first tractor in the world to feature this technology.



TWIN TURBO POWER

The new Valtra S Series has two sequential turbochargers for better torque at lower revs and lower exhaust temperatures, which in turn increases durability and reduces maintenance requirements. It also enables even better driving characteristics and lower emissions reliably without the need for expensive technical solutions.



The fuel economy of the S Series has always been competitive relative to the achieved kilowatt hours, for example relative to the number of cubic metres of wood that can be chipped or the number of hectares that can be tilled. The 84 LFTV-D5 AGCO Power engine on the new S Series reduces fuel consumption even further (5%). Exhaust gas recirculation is also employed to reduce the consumption of AdBlue.





The overall efficiency of the Valtra S Series is further enhanced by the stepless ACCO Variable Transmission (ACCO AVT).

Manufactured by ACCO in Germany, this transmission has been the European market leader among big tractors for years. Its popularity is based on its versatility and, above all, its fuel efficiency. Especially for contracting work that requires a lot of driving between locations, the ACCO Variable Transmission enables you to drive efficiently at low engine speeds.

An innovation that combines the best

The S Series combines leading innovations by Valtra, AGCO Power and German engineers. The intelligent tractor control system developed by Valtra combines these to create an unbeatable package: power that is efficient, easy to use and reliable.

Optimised transmission

The AGCO Variable Transmission features different work areas for tasks requiring different speeds. Work area A is for all work situations requiring heavy pulling force, while work area B is for general road transport. This enables the pulling power and transmission efficiency to be optimised. For example, when driving at low engine speeds, the fuel savings are considerable.

Up to 10% more power

Valtra's innovative SigmaPower is standard on the S Series. Whenever extra power is required by the PTO or hydraulics, the engine's electronic management system boosts output by as much as 10% - up to 405 horsepower on the biggest S Series models. Power boost is also available when driving at speeds of over 20 km/h.







COMMAND YOUR S SERIES

Valtra SmartTouch has raised usability to a new level. It's more intuitive than your smartphone. Settings are easily accessible within only two taps or swipes and all technology is integrated into the new easy-to-use format: Guidance, ISOBUS, Telemetry, AgControl and TaskDoc.



Easy to navigate menu structure.



You can assign any control to operate any hydraulic function, including front and rear hydraulic valves, front and rear linkages and the front loader.



The settings are logical and easy to set up with swipe gestures. All settings are automatically stored in the memory.



It's easy to configure the work lights using the 9" touchscreen. There are also on/off buttons for the work lights and beacon in the armrest.



The 9" touchscreen, large controls, settings and functions are easy to understand.



Profiles for operators and implements which can be easily changed from any screen menu. All the setting changes will be saved in the selected profile.





SCREEN

 No additional screens needed – Valtra Guide and safety camera displays are integrated into the SmartTouch screen. No need for additional monitors that block your visibility.

JOYSTICK

 The ergonomically positioned hydraulic joystick now includes a 3rd control for hydraulics on top.

BUTTON & REAR LINKAGE AREA

- Buttons: Their concave and convex shape helps you find frequently used buttons easily and quickly.
- Rear linkage The easy-to-use limiter enables even the smallest adjustments of the rear linkage.

DESIGN

- 12. The functional structure of the armrest provides a good grip on rough terrain. All functions are easy to access due to the logical layout and the armrest gives good support to your hand reducing tension and stress. Location of PTO switches minimizes unintentional usage.
- 13. Upholstery: Alcantara upholstery for less sweating. Storage space under the cover.
- 14. Designed in Finland.

SMART FARMING BUILT IN.

Valtra offers a set of smart farming technologies that work seamlessly together – Valtra Guide, ISOBUS, Section Control, Variable Rate Control and TaskDoc – which you operate from the SmartTouch terminal. By automatically guiding your tractor and implements, these improve your accuracy and precision, reduce working time, and make sure you get better yields and better return on your investment.



PEACE OF MIND. IN YOUR HANDS.

We believe in a seamless connection between our customers, dealers, machines and the Valtra factory. When connected you can select the desired service and warranty packages to meet your expectations and requirements. We take care of you, so you can take care of your business.







GOMAINTENANCE
CONTRACT.



CONNECT

Stay connected anywhere, anytime

By choosing Valtra you are connecting with a team of professionals that help you make the most of your business. You can contact your local support through our online customer portal which also gives you 24/7 access to tutorials, contractual information and services around your machines. The Valtra Connect telemetry solution records tractor activity and GPS movements, all the time. It can display history and real time data on your mobile device and you can access the data anywhere, anytime. Using this data, you and your Valtra service partner can anticipate maintenance needs, and react faster to solve minor issues and avoid extra visits to your authorized service centre.

CARE

Total peace of mind

With Valtra Care extended warranty contracts you can find ultimate peace of mind and security against additional repair costs of non-wearing parts. Care allows you to set your overheads when you purchase your Valtra tractor, or when the standard warranty expires. They are flexible and available up to 5 years or 6,000 hours.

GO

Maximise your uptime

Fix your costs at the point of purchasing your Valtra machine and ensure the optimum performance, while guaranteeing efficiency and maximize the residual value of your machine! Valtra Go service contracts ensure regular and thorough maintenance which will prolong the reliable operation of your Valtra tractor. Maintenance costs are small compared to repair costs resulting from lack of maintenance. The Valtra Go service package includes all prescribed maintenance work bookable up to 10,000 hours for new and used machines.

YOUR OWN VALTRA DEALER

Your Valtra dealer represents the best tractor and implement expertise in your area. He understands the technical aspects of your tractor and the challenges you face. You can always turn to your dealer and receive the best service from consultancy, maintenance, repair and spare parts to the purchase of a new piece of equipment. Valtra dealers are independent entrepreneurs. AGCO audits its dealer representatives each year to ensure that you get the best possible service.



GENUINE PARTS AND HIGH QUALITY ACCESSORIES - ALWAYS AVAILABLE

Valtra's comprehensive spare parts service supplies the parts you need – as fast as by the next morning. This helps you keep your tractor productive during the busy ploughing and harvesting seasons. The AGCO Parts label ensures that you are getting original Valtra spare parts that have been thoroughly inspected and tested.

AGCO MAKES THEM UNBEATABLE, WE MAKE THEM AFFORDABLE.

At AGCO Finance we tailor your personal finance solution based on your cash flow and operation. Tell us how much you can afford on a monthly basis and we will create a flexible payment schedule according to your business needs, taking seasonal variations into account.

As a full service provider we also offer financing services such as leasing, rental and insurance. Our services may vary between countries, so please check our website or your nearest dealer for the available offering.

VALTRA UNLIMITED

The Valtra Unlimited studio at the Suolahti factory is widely known for its capability to make customer wishes come true. The studio can fit any accessories and equipment that are not available directly from the production line during the normal manufacturing process. Our Valtra Unlimited mechanics are qualified experts who are supported by the skills and expertise of the entire factory. This ensures the highest levels of quality and safety also for our customised products. All the accessories and equipment fitted by the Valtra Unlimited studio are covered by the factory warranty, and we also supply all the servicing and spare parts for them.













VALTRA TEAM

Valtra Team is our customer magazine, published twice a year. Each issue contains useful information about the latest innovations and the most efficient working methods. You can also access the magazine's archives online and read articles dating back to 2000.

AGCO ACADEMY

Tractors and related technologies, especially precision farming technologies, are developing at a rapid pace. The Valtra Academy continuously trains Valtra dealers and service technicians, so that the first-class and up-to-date expertise that you get from your Valtra dealer today will continue to meet your needs in the future.

VALTRA COLLECTION

The Valtra Collection offers high-quality clothing and accessories for work and leisure. The materials and details are carefully selected. The clothing reflects Valtra's modern design language, with light, yet extremely durable materials that combine style and functionality.



| TRACTOR MODEL | S274 | S294 | S324 | S354 | S374 | S394 | | | | |
|--|---|--|------------|------------|------------|------------|--|--|--|--|
| ENGINE | | | | | | | | | | |
| Max. hp @ 2000 rpm, hp (kW) | 270 (199) | 295 (217) | 320 (236) | 350 (258) | 370 (272) | 400 (294) | | | | |
| Max. hp @ 2000 rpm, with boost, hp | 300 | 325 | 350 | 380 | 400 | 405 (298) | | | | |
| Max. torque @ 1500 rpm, Nm | 1220 | 1300 | 1390 | 1530 | 1540 | 1540 | | | | |
| Max. torque @ 1500 rpm, with boost, Nm | 1300 | 1390 | 1500 | 1590 | 1600 | 1600 | | | | |
| Emission control | Stage V | Stage V | Stage V | Stage V | Stage V | Stage V | | | | |
| AGCO POWER engine | 84 LFTV-D5 | 84 LFTV-D5 | 84 LFTV-D5 | 84 LFTV-D5 | 84 LFTV-D5 | 84 LFTV-D5 | | | | |
| Volume, litres / Number of cylinders | 8.4 / 6 | 8.4 / 6 | 8.4 / 6 | 8.4 / 6 | 8.4 / 6 | 8.4 / 6 | | | | |
| TRANSMISSION | | | | | | | | | | |
| Work area A (Field) | 0.03-28 km/h forward, 0.03-16 km/h reverse | | | | | | | | | |
| Work area B (Transport) | 0.03-50 km/h forward, 0.03-38 km/h reverse | | | | | | | | | |
| Operation modes | Automatic and ma | Automatic and manual | | | | | | | | |
| POWER TAKE-OFF (REAR) | 2 Speeds, 540E +1000 or 1000E + 1000 | | | | | | | | | |
| 1000 rpm @ engine rpm | 2030 | 2030 | 2030 | 2030 | 2030 | 2030 | | | | |
| 540E or 1000E rpm @ engine rpm | 1600 | 1600 | 1600 | 1600 | 1600 | 1600 | | | | |
| Exchangeable PTO shaft | YES | YES | YES | YES | YES | YES | | | | |
| FRONT LINKAGE | Integrated, Stand | Integrated, Standard equipment | | | | | | | | |
| Lift capacity, kg | 5000 | 5000 | 5000 | 5000 | 5000 | 5000 | | | | |
| Front PTO | Option | Option | Option | Option | Option | Option | | | | |
| REAR LINKAGE | Autocontrol, Drive balance control and slip control | | | | | | | | | |
| Lift capacity, kg | 12000 | 12000 | 12000 | 12000 | 12000 | 12000 | | | | |
| Lower links | Cat 3 or 4 | Cat 3 or 4 | | | | | | | | |
| HYDRAULICS | Closed centre loa | Closed centre load sensing (CCLS) | | | | | | | | |
| Max. pump output, I /min | 205 | 205 | 205 | 205 | 205 | 205 | | | | |
| Hydraulic oil | Separate, max. 51 | Separate, max. 51 litres available for implements | | | | | | | | |
| Work hydraulics, front | Up to 2 electronic | Up to 2 electronic spool valves, Joystick controls | | | | | | | | |
| Work hydraulics, rear | 4 or 6 electronic s | 4 or 6 electronic spool valves, 4 fingertip and 2 joystick controls | | | | | | | | |
| Hydraulic couplers, rear | "Decompression" | "Decompression" couplers with connect/disconnect under pressure function | | | | | | | | |
| Steering | Hydrostatic, tilt/tel | Hydrostatic, tilt/telescopic steering column | | | | | | | | |
| QuickSteer | standard | standard | standard | standard | standard | standard | | | | |







| TRACTOR MODEL | S274 | S294 | S324 | S354 | S374 | S394 | | | | |
|--|---|-------------------------|------------------------|------------------------|------------------------|------------------------|--|--|--|--|
| BRAKES | Oil cooled, multi-plate discs, hydraulic actuation with power assistance | | | | | | | | | |
| Parking brake | Integrated with shuttle lever, hydraulic | | | | | | | | | |
| 4WD FRONT AXLE | | | | | | | | | | |
| Туре | STD | STD | HD | HD | HD | HD | | | | |
| Max steering angle | 55° | | | | | | | | | |
| Suspension | Hydropneumatic | | | | | | | | | |
| CAPACITIES | | | | | | | | | | |
| Fuel tank, litre | 600 | 600 | 600 | 600 | 600 | 600 | | | | |
| AdBlue tank, litre | 60 | 60 | 60 | 60 | 60 | 60 | | | | |
| DIMENSIONS (TYRES FRONT, REAR) | 600/70R28, 650/85R38 | 600/70R28, 650/85R38 | 620/65R34 710/75R42 | 620/65R34 710/75R42 | 620/65R34 710/75R42 | 620/65R34 710/75R42 | | | | |
| Weight at no load (with full tank, without additional weights), kg | 10300 (12000) | 10300 (12000) | 10300 (12000) | 10300 (12000) | 10300 (12000) | 10300 (12000) | | | | |
| Wheelbase, mm | 3105 | 3105 | 3105 | 3105 | 3105 | 3105 | | | | |
| Length, mm | 5670 | 5670 | 5670 | 5670 | 5670 | 5670 | | | | |
| Height to roof mm with 710/85R38 tyres | 3382 | 3382 | 3382 | 3382 | 3382 | 3382 | | | | |
| Minimum external width, mm | 2550 | 2550 | 2550 | 2550 | 2550 | 2550 | | | | |
| Ground clearance, mm | 472 | 472 | 472 | 472 | 472 | 472 | | | | |
| Turning radius with brakes / without brakes, m | 7.4/8.4 | 7.4/8.4 | 7.4/8.4 | 7.4/8.4 | 7.4/8.4 | 7.4/8.4 | | | | |
| CAB | | | | | | | | | | |
| Suspension | 4-post with 4 -point pneumatic suspension (AutoComfort) | | | | | | | | | |
| Standard equipment | De-luxe "flat floor" cab, opening rear window, air conditioning, four speed fan with heater unit, adjustable steering column, Valtra Evolution seat, ISOBUS ready, Valtra Guide ready, 6 working lights at rear and 4+2 in front, Valtra SmartTouch user interface. | | | | | | | | | |
| Optional equipment | TwinTrac reverse-drive system, automatic air conditioning, LED work lights, foot heater, full Valtra Guide with different accuracy levels, AgControl precision farming options etc. | | | | | | | | | |

