

The new PLUS series from 80 to 117 hp

# EVERYONE DESERVES A **PLUS**



**Your partner to rely on.**

**STEYR**  
TRAKTOREN



# THE ULTIMATE ALL-ROUND VERSATILITY

An iconic product name of the STEYR brand, the PLUS series returns to create a powerful link between our rich history and strong future.

**The result: PLUS, more than you expect, just what you deserve**

The ultimate all-round versatility for today's modern mixed and livestock farms. Whether it is doing loader work, working with front or rear mounted implements, transport, or even in confined spaces, the PLUS delivers maximum performance and comfort. The bold and dynamic look express the force of our modern design, that makes it look like larger high-power tractors. A 3.6 l FPT Industrial engine, with power from 80 to 117 hp, gives a wide choice of models to fit all end users' needs.

» It does it all, better.



PLUS MODEL	4080 PLUS	4090 PLUS	4100 PLUS	4110 PLUS	4120 PLUS
Max. engine power ECE R120 <sup>1)</sup> [kW/hp(CV) @ 1,900 rpm]	59/80	66/90	74/101	81/110	86/117
Max. torque ECE R120 <sup>1)</sup> [Nm @ 1,300 rpm]	350	380	450	490	506
Max. lift capacity [kg]	4,700	4,700	4,700	4,700	4,700

<sup>1)</sup> ECE R120 corresponds to ISO 14396 and 97 / 68 / EC

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PLUS at a glance

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STEYR precision farming

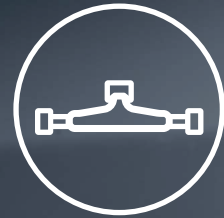
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# GET A **PLUS** IN ALL SUBJECTS



Class 1.0 HD and 1.5 HD front axles ideal for intensive loader work.



Effortlessly shuttling with the Electronic Powershuttle.



High lift capacity of up to 4,700 kg with increased hydraulic flow 82 l/min pump.



Lift-O-Matic™ Plus system offers fast implement raising and lowering.



40 kph ECO- speed on S-Control 2 transmission for reduced fuel consumption.



Combinations of tyres and wheels to suit every type of application.



Superlative visibility with Hi-Visibility roof panel and redesigned exhaust.



STEYR Guide Autoguidance ensuring up to 1.5 cm pass-to-pass and year-over-year accuracy.



S-Control 2 - 24x24 2-speed Powershift transmission or S-Control Powershuttle 12x12 Electronic Powershuttle.



Increased Gross Vehicle Weight of 7,000 kg.



New suspended cab.



Loader Ready with complete loader package from factory.



FieldOps lets you remotely monitor and manage your farm, fleet and data.



New digital cluster display.



S-Stop Brake to Clutch for smooth control of the tractor and Stop & Go functionality.



Mechanical Draft Control or Electronic Draft Control.



Electronic Front Hitch control with implement strain relief more safe and more efficient mowing on steep slopes.



Ergonomic operation using the Multicontroller.



Variable Ratio Steering reducing the lock-to-lock turns of the steering wheel.

AVAILABILITY OF ANY FEATURE  
DEPENDS ON THE PRODUCT CONFIGURATION.



# PLUS IN COMFORT

## Smooth driving on any surface

Farmers will also appreciate the PLUS for the greater comfort. The mechanical suspension of the cab, integrated with the seat suspension, guarantees better isolation of the driver from vibrations transmitted to the driving seat when traveling on uneven terrain and worn road surfaces. Additionally, a new U-profile exhaust helps ensure optimal forward visibility. Inside the revised cab, PLUS tractors feature new switches and a new digital instrument panel that clearly displays key operating data ensuring easy data monitoring.

## » FACTS

- ▶ New digital cluster display
- ▶ 6 roof-mounted work lights
- ▶ High-visibility roof
- ▶ Cab suspension for enhanced comfort
- ▶ Improved visibility with the redesigned exhaust shape
- ▶ Air suspended seat with swivel for greater operation comfort
- ▶ Multicontroller and advanced joystick for loader tasks



## New digital dashboard

Designed for all lighting conditions – daylight, twilight, or night it ensures optimal visibility at any time. With integrated menu navigation, information is easier to read, reducing stress and enhancing driver comfort throughout the workday.

## S-Stop Brake to Clutch / Variable ratio steering

Whether using a front loader, turning on the headland or maneuvering around the yard, these features improves the safety and operating comfort by allowing smooth control of the tractors Stop & Go functionality and reducing the lock to lock turns of the steering wheel greatly improving operator comfort.

## New LED lightning package

Upgrade your visibility with the new LED lighting package! Most lights are now LED (except rear fenders), including 6 roof-mounted work lights. Choose between LED or halogen options to fit your needs. Add 1 or 2 rotary beacon lights, also available in LED, for enhanced safety.





# TWO TRANSMISSIONS, ONE PLUS

## S-Stop Brake to Clutch

Smooth control of the tractor with one-foot operation and clutch-free Stop & Go functionality. It can be adjusted according to operator's needs and even disabled when required.

## Electronic powershuttle

For easy, precise, and clutch-free direction changes, it is now available as standard also on Powershuttle models. The Powershuttle responsivity can be modulated according to 3 aggressivity levels.

## PLUS S-Control PowerShuttle

PLUS S-Control PowerShuttle is a robust, powerful and heavy-duty utility tractor ideal for both intensive loader and arable application, for mixed and row crops small/medium farm. The S-Control PowerShuttle transmission features 12x12 gears plus creeper option.

4100 PLUS - 4110 PLUS - 4120 PLUS

Mechanical joystick with optional 3<sup>rd</sup> function for loader control

Gear shift lever

## PLUS S-Control 2

PLUS S-Control 2 is the most comfortable and versatile utility tractor that ensure high performance and productivity together with driving pleasure. The S-Control 2, 2-speed PowerShift transmission, features 24x24 gears plus creeper option.

4080 PLUS - 4090 PLUS - 4100 PLUS - 4110 PLUS - 4120 PLUS

Shuttle (forward/reverse)

PowerClutch

Engine RPM memory

Gear shift

Lift-O-Matic™ / Rear lift raise-lower

Multicontroller lever

Gear shift (Hi/Lo)

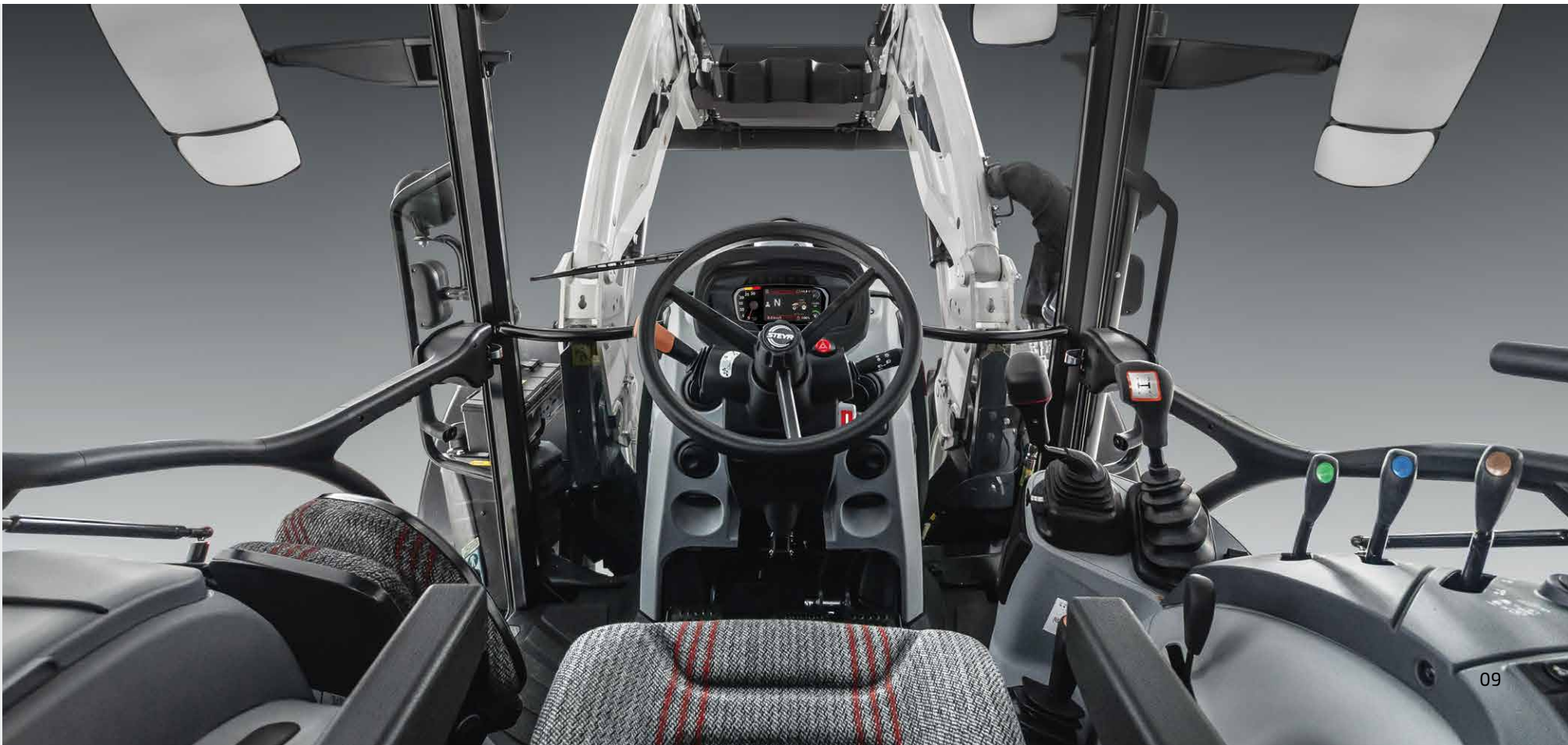
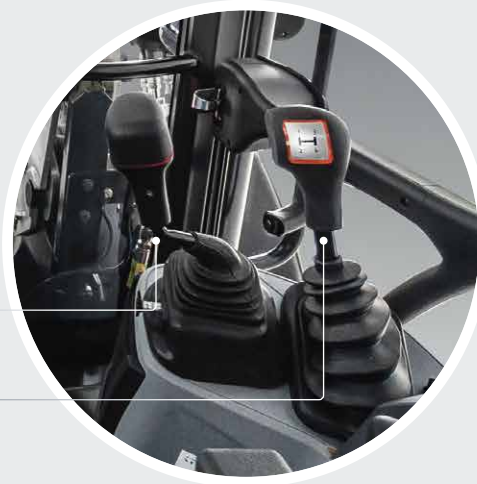
Shuttle (forward/reverse)

3<sup>rd</sup> & 4<sup>th</sup> hydraulic function

Engine RPM memory

PowerClutch

Advanced joystick lever





# PLUS IN PERFORMANCE

## Powerful and efficient 3.6 l FPT engine for all tasks

Power up your productivity in the field with the advanced FPT 3.6-litre engine, delivering impressive high torque of up to 506 Nm for exceptional performance in demanding conditions. With ECOBlue™ emission technology and a compact HI-eSCR 2 system, it ensures cleaner, more efficient operation. Enjoy also less downtime thanks to a 600-hour service interval and simplified maintenance. The optional engine heater enhances cold-weather reliability, while the increased 130-litre fuel tank capacity keeps you going longer with fewer refuels. Built for durability, efficiency, and ease – the PLUS sets a new standard in power and performance.

## FPT 3.6 litre Engine

The new PLUS models deliver a stronger horsepower curve and generous torque, offering enhanced performance when you need it most. Maintenance is simple thanks to an easy-to-access, easy-to-clean two-stage air filter system. Designed for versatility in any climate, it comes equipped with easily accessible electrical sockets for plugging in engine block and transmission heaters. With an extended 600-hour service interval, you'll spend less time on maintenance and more time getting the job done.

## Maintenance Free ATS Solution

With the right hand throttle lever you can limit the maximum engine speed to save fuel. Compact HI-eSCR2, all in one under engine hood. Optimized DPF technology to ensure high PM removal also at low operating temperatures. No filter replacement nor mechanical cleaning over lifecycle.

## Reversible fan

Reversing the air flow for easy cleaning of the cooling package from the cab. Switch on the left-hand-side B-pillar to activate it.



## » FACTS

- ▶ FPT 3.6 litre Engine / high torque up to 506 Nm
- ▶ After treatment system ECOBlue™
- ▶ Compact HI-eSCR 2
- ▶ Engine heater option
- ▶ 600 h service interval
- ▶ Reduced and easy maintenance
- ▶ Easy to reach and easy to clean two-stage air filter system
- ▶ Optimized fuel consumption
- ▶ Engine RPM memory
- ▶ Standard viscous fan and optional reversible engine fan
- ▶ U-shaped of vertical exhaust pipe
- ▶ Optional horizontal exhaust
- ▶ Increased fuel tank capacity to 130 l



# THE **PERFECT** MATCH IS JUST IN FRONT OF YOU



## New STEYR S635 factory fitted front loader

Customers can purchase a tractor and front loader at the same time, as the fully integrated, brand-new STEYR loader is factory-mounted and can be ordered together with the tractor. Of course, for loader-ready tractors, it will also be possible to order the loader separately. The STEYR S635 front loader has been developed and co-designed specifically for the PLUS models to meet farmers' requirements in terms of lifting height, reach, loading capacity, and hydraulic performance.



### » FACTS

- ▶ Multi Coupler
- ▶ Autolock
- ▶ Optional 84" bucket
- ▶ Mechanical Self Levelling
- ▶ 3<sup>rd</sup> Function: Diverter Valve
- ▶ Optional Soft Ride system
- ▶ Coupling: EU Type



## U Series

### Versatility for everyday handling tasks

The versatile and durable U front loader range, with mechanical self-levelling, is ideal for everyday handling tasks. Easy-to-operate and robust, they are offered with the FITLOCK 2+ System<sup>®</sup> for quick hitching/unhitching and the MACH System<sup>®</sup> to safely connect all hydraulic and electrical lines. In addition, they feature an easy access to the 3<sup>rd</sup> function for implements requiring a hydraulic supply.



### » FACTS

- ▶ 3 models
- ▶ Lifting capacity: 2,412 kg to 2,728 kg
- ▶ Lifting height: 4.13 m to 4.58 m
- ▶ With or without mechanical self-levelling
- ▶ Optional 4<sup>th</sup> function

### » FEATURES

- ▶ FITLOCK 2+ System<sup>®</sup>
- ▶ MACH System<sup>®</sup> S
- ▶ HOCK Eliminator

## T Series

### Performances with no compromises

If you need extra performance, the T series is tailor made for the highest demands with enhanced comfort. Designed to perform heavy-duty operations, the T range is equipped with the PCH hydraulic self-levelling linkage, which allows a large crowd angle, up to 52° at ground level, and increases the lifting power by 35% without needing any additional energy input. Which results into more amount of material on the bucket and less transport.



### » FACTS

- ▶ 3 models
- ▶ Lifting capacity: 1,446 kg to 2,081 kg
- ▶ Lifting height: 3.78 m to 3.92 m
- ▶ Hydraulic self-levelling PCM standard
- ▶ Hose and wiring harness are completely integrated in the boom and the crossbar

### » FEATURES

- ▶ FITLOCK 2+ System<sup>®</sup>
- ▶ MACH System<sup>®</sup>
- ▶ SHOCK Eliminator<sup>®</sup>
- ▶ FAST-LOCK System<sup>®</sup>
- ▶ AUTO-UNLOAD System<sup>®</sup>
- ▶ MACH 2<sup>®</sup>



# PLUS IN VERSATILITY



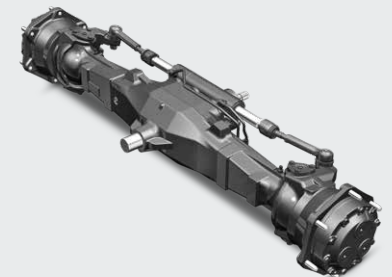
## Smarter power, smoother performance

Boost productivity and comfort wet clutch PTO system that delivers improved efficiency, reduced noise, and virtually maintenance-free operation. The innovative S-Stop Brake to Clutch feature ensures easier stop and drive, while the Auto PTO system takes the hassle out of headland turns-automatically engaging or disengaging the rear PTO based on pre-set lift arm positions. With adjustable shuttle aggressiveness, you get the perfect balance of performance and precision for every task.

The new wet clutch front PTO offers quieter operation by eliminating startup rattling and chattering. Fully integrated into the driveline, it's maintenance-free and maintains a constant temperature even under heavy workloads. It also includes two front couplers for easy attachment pipeline connection.

## Front axles mounted

Class 1.0 and 1.5 axles mean a narrower or wider tractor can be specified which is tailored to the customer needs.



## CLASS 1.0 HD FRONT AXLE

- ▶ Available on all models
- ▶ Better steering performance thanks to big pistons
- ▶ Faster turns with the front loader improving productivity
- ▶ Max R34 (max SRI 750) rear tires available



## LARGE, CLASS 1.5 HD FRONT AXLE

- ▶ Available on 100-117 hp models
- ▶ Higher load capacity
- ▶ Increases the maximum permissible weight to 7,000 kg
- ▶ 100% Electro hydraulic differential lock
- ▶ Max R38 (max SRI 800) rear tires available



# PLUS IN PRODUCTIVITY

## Powerful hydraulics for enhanced performance

Experience next-level performance with a hydraulic system designed for efficiency and productivity. The optional 82 l/min pump delivers 28% more capacity boosting throughput in every field pass. Enjoy precise operation with full flow control and remote valves featuring optional diverters available for both mid mount valves and rear remotes. Whether you're managing demanding implements or switching on the go, PLUS models deliver smooth, responsive control tailored to your demands.

With multiple PTO speed options – 540, 540 ECO, 1,000, and ground speed – you can choose the ideal setting for any task. Standard Electrohydraulic engagement ensures smooth and dependable performance, while the soft-start function and software-controlled adjustable aggressiveness safeguard implements during activation. For extra convenience, the Auto-PTO feature automatically disengages the PTO when the lift arms reach a pre-set height.

## HYDRAULICS

- ▶ Optional 82 Lpm hydraulic pump
- ▶ Increased lifting capacity up to 4,7 tons
- ▶ Lift-O-Matic™ Plus
- ▶ Electronic Draft Control (S-Control 2) and Mechanical Draft Control (Elc. Powershuttle)
- ▶ Automatic Pickup Trailer hitch with hydraulic PushBack optional
- ▶ 3 set of rear remote valves with optional diverter
- ▶ 2 set of mid mounts to mount front implements or loader hydraulics, with option of diverter for 3<sup>rd</sup> function



Rear lift capacity 4,700 kg



New front PTO design with wet clutch



## POWER TAKE OFF

- ▶ Auto PTO at pre determined lift arm height optional
- ▶ Easier headland manoeuvres
- ▶ 540/540Eco/1,000 rpm rear PTO speeds with optional groundspeed PTO
- ▶ Electro hydraulic activation
- ▶ Soft start
- ▶ Optional front PTO with wet clutch, 1,000 rpm



# RELIEF UNDER PRESSURE

## EFH – Electronic Front Hitch

### Relief under load

The EFH delivers electronic load relief and enhanced control of front-implements, such as mowers, front packers and many more. The ground pressure is kept consistently low and can be controlled by the operator. On steep slopes, the adjustable load on the tractor front axle can almost eliminate the 'slipping' effect.



## MOWING ON LEVEL GROUND

### Standard Front Hitch

- ▶ The entire weight of the mower presses on the ground
- ▶ Varying and uncontrolled levels of pressure
- ▶ Reduced quality of grass and silage
- ▶ Very rough action on the terrain



### EFH – Electronic Front Hitch

- ▶ The load sensor detects the ground pressure exerted by the mower
- ▶ The operator can adjust it from the cab
- ▶ Lower ground pressure for better mowing
- ▶ Easier tractor steering and soil conservation



## MOWING ON STEEP SLOPES

### Standard Front Hitch

- ▶ The mower height is fixed to the position of the front wheels
- ▶ Irregularities generate more pressure on the implement first
- ▶ While the pressure applied to the wheels is reduced
- ▶ The turf is damaged, and the mowed grass is soiled with earth



### EFH – Electronic Front Hitch

- ▶ The load sensor detects changes in the ground pressure exerted by mower
- ▶ And raises or lowers it accordingly to keep the pressure constant
- ▶ Higher grass quality and soil conservation
- ▶ Optimised traction and steering control and increased operator's comfort





# PLUS IN PRECISION

## Factory-Installed Autoguidance (STEYR Guide)

The STEYR Guide system provides fully integrated autoguidance and automatic steering, available directly from the factory. Designed for maximum precision and efficiency, it enables accurate and repeatable passes, minimizing overlap and saving fuel, time, and inputs. With seamless integration into the tractor's controls and display, STEYR Guide delivers professional-grade performance right from day one.

## Base connectivity

The CM100 modem is designed to address the essential telematics needs frequently requested by customers. It allows customers to manage their fleet in FieldOps to track their vehicle utilization, location, and remotely view key vehicle information that can assist with planning preventative maintenance.

## » FACTS

- ▶ Essential telematics function
- ▶ Connected to the FieldOps Portal
- ▶ Geolocalization
- ▶ Main machine parameters monitored
- ▶ "Connectivity Included" - no recurring subscription fees

## Advanced connectivity

Advanced Telematic delivers the ultimate in precision farming with RTK+ accuracy, the 12" Infomat 1200 display, remote support, and seamless data transfer via the FieldOps portal – all powered by robust PCM architecture.

## » FACTS

- ▶ The most complete telematic pack
- ▶ Infomat 1200 display
- ▶ Remote support function
- ▶ File transfer (including agronomic data storage and transfer over FieldOps portal)
- ▶ Precision farming with up to RTK+ level



## Lower your input costs with section control

The technology is available with the Infomat 1200 display and will automatically switch sections on/off in areas that have already been covered to avoid overlap on passes in fields, at headland turns and irregular fields shapes. This lowers your input costs by eliminating double applications of seed and fertiliser.



## Everything in view, everything under control

The Infomat 1200 is a 12" high-definition display. It can control tractor functions as well as precision guidance operations. It is as easy to use as your smartphone. Each driver can configure and save submenu and shortcut options to suit their needs.

TELEMATICS OFFERING	CM100	PCM
Equipment location	●	●
Engine hours	●	●
Equipment status / utilization	●	●
Track & trace (geofence & curfew)	●	●
Breadcrumb	●	●
Parameter reporting – CAN	●	●
Fault code reporting	●	●
File transfer / agronomic data	–	●
Remote support (remote service tool, remote display)	–	●

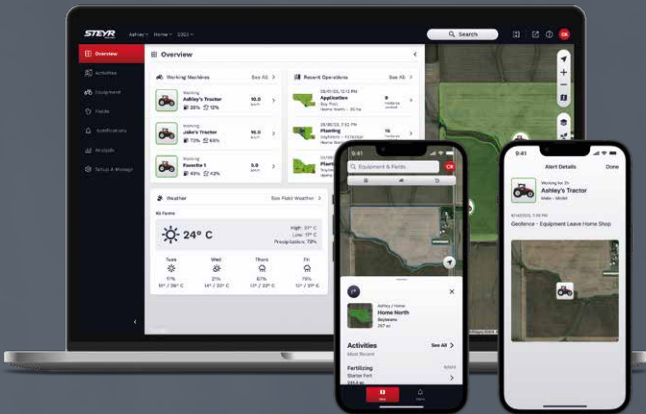
● Standard    – Not available



# KEEP YOUR FINGER ON THE PULSE OF YOUR **FARMING**

## STEYR FieldOps

Purposefully designed to be a simplified and streamlined all-in-one operations management solution, STEYR FieldOps will empower owners and operators to manage and visualize their multi-branded fleet at anytime from anywhere. Today, with the PLUS we are delivering to our farmers the STEYR FieldOps package, equipped with Connectivity Included enhancing also the capability of connected service for longer periods, such as the connect room.



### Keep an eye on your farm

- ▶ Crop and weather monitoring
- ▶ Operation control in real time

### One simplified, comprehensive solution

The new all-in-one mobile app and web platform stores machines' information, providing one streamlined platform for all STEYR machines, equipment brands and users.

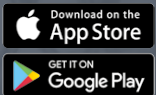
### Keep an eye on your data

Access to near real-time data and insights, precise location and duty status, estimated job completion time, and more.



### Keep an eye on everything

Download the FieldOps App and keep an eye on your operation anytime, anywhere! One place to manage all your tractors as well as your equipment and devices.



### » FACTS

- ▶ User-friendly interface
- ▶ Time-saving management
- ▶ Data visualisation enhancing decision making
- ▶ Mixed-fleet data integration



# ALL IN ONE

Premium tractors deserve premium cares. STEYR products and services are available and operating 24/7. Now and ever.

## STEYR PARTS

### QUALITY DOWN TO THE LAST DETAIL. STEYR GENUINE PARTS

Our certified Genuine Parts are designed for your STEYR tractor according to the exact specifications of our engineers and submitted to the most rigorous quality tests for conformity, robustness, safety and endurance. They last longer and perform better. Overtime. We work closely with our STEYR Dealers to ensure the availability and prompt deliveries, saving you lengthy downtimes.

### THE SUSTAINABLE AND AFFORDABLE CHOICE. STEYR REMAN PARTS

STEYR Reman Parts are remanufactured to the highest quality standards and come with a 2-year warranty. They are therefore 100% reliable, cost on average 30% less and the remanufacturing process saves 80% energy compared to new products.

### UPGRADE YOUR TRACTOR. STEYR ACCESSORIES

With our accessories and kits, you can improve and customize your STEYR tractor to your own requirements – add a fuel preheater, additional headlights, rear cameras, control units and much more for an exclusive and efficient result.

## STEYR SERVICES

### TECHNICAL SUPPORT

STEYR Service experts, whether out in the field, at your dealer or on dedicated customer helplines, are ready to ensure quick and efficient solutions through their deep knowledge of STEYR equipment.

### STEYR Premium Service

At STEYR, we are proud to offer our customers Premium Service, with 24/7 customer support whenever you need it. You can reach us at 080078397000. Working closely with our extensive STEYR dealer network, we provide a high level of customer care and respond promptly to all enquiries, whether for general information or field service support, to minimise potential downtime.

### STEYR Warranty

STEYR Warranty is the Manufacturer Extended Warranty program developed to protect your investment from unpredictable repair costs. STEYR Warranty is an extension of the Manufacturer Standard Warranty (first year), designed to support you with:

- ▶ Manufacturer warranty and best possible coverage
- ▶ Higher residual value for your tractor
- ▶ Optimization of Total Cost of Ownership
- ▶ Enhanced profitability

### STEYR Maintenance

Developed by STEYR to make it easier for our customers to manage long term routine maintenance, STEYR Maintenance is a professional and flexible planned maintenance programme, covering the planned maintenance operations up to 6,000 hours with flexible duration up to 5 years, depending on the type of machine and on your specific needs.



SPECIFICATIONS

MODEL	4080 PLUS	4090 PLUS	4100 PLUS	4110 PLUS	4120 PLUS
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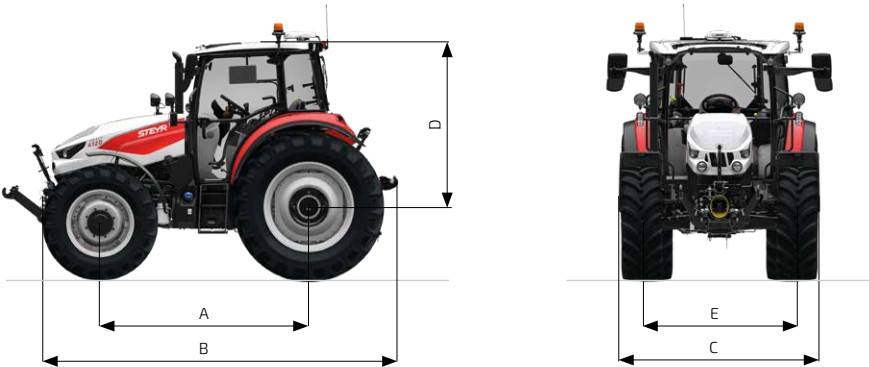
ENGINE					
Model	FPT F36, High Pressure Common Rail				
No. of Cylinders / Capacity [l] / cm Aspiration / Valves / Emission level	4 / 3.6 / Turbo / 4 / Stage V				
Max. horsepower (@ 1,900 rpm) ISO TR14396 – ECE R120 [kW/hp(CV)]	59/80	66/90	74/101	81/110	86/117
Max. torque (@ 1,300 rpm) – ECE R120 [Nm]	350	380	450	490	506
Torque rise [%]	43	39	47	46	42
Vertical exhaust / Horizontal exhaust	● / ●				
Diesel tank capacity Standard / DEF Tank capacity [l]	130 / 13				
Service interval [hours]	600				
TRANSMISSION					
S-Control PowerShuttle transmission, 40 kph (FxR)	–		12x12		
S-Control PowerShuttle transmission & Creeper, 40 kph (FxR)	–		20x20		
Min. speed with creeper, S-Control PowerShuttle [kph]	–		0.12		
S-Control 2 transmission, 40 kph (FxR)	24x24				
S-Control 2 transmission & Creeper, 40 kph (FxR)	40x40				
Min. speed with creeper, S-Control 2 [kph]	0.20				
Powershuttle aggressiveness setting (High-Medium-Low)	●				
PowerClutch on S-Control 2 / S-Control PowerShuttle	● / -				
PTO					
Electro-hydraulic PTO engagement with aggressiveness setting	●				
Engine speed at 540 / 540E / 1000	1,938 / 1,535 / 1,926				
Ground Speed	●				
Front PTO, 1,000 rpm	●				
AXLES					
4WD Heavy Duty class 1.0 front axle	●				
4WD 1.5 HD front axle	–	●			
Max steering angle 1 or 1.5 HD axle [°]	55				
Electro-hydraulic 4WD engagement	●				
Front and rear electro-hydraulic diff. lock engagement	●				
Variable Steering system (S-Control 2 only)	–	●			
Dynamic front fenders	●				
HYDRAULIC					
Standard pump flow / pressure (@ 2,300 rpm) [Lpm/bar]	64 / 190				
Optional pump high flow / pressure (@ 2,300 rpm) [Lpm/bar]	82 / 190				
Standard services pump flow / pressure (@ 2,300 rpm) [Lpm/bar]	36 / 190				
High flow option services pump flow / pressure (@ 2,300 rpm) <sup>1)</sup> [Lpm/bar]	41 / 190				
Max. no. rear valves / diverter	3 / 1				
Max. no. mid mount valves	2				
Mid mount joystick control	●				
LINKAGE					
Rear linkage category	CAT 2				
Max. lift capacity at ball ends [kg] <sup>2)</sup>	4,700				
Lift-O-Matic™ Plus system (MDC)	●				
Electronic Draft Control (EDC) – S-Control 2 only	●				
Front linkage lift capacity at ball ends [kg]	1,670				

● Standard   ● Optional   – Not available

<sup>1)</sup> With front PTO or CustomSteer™ or Auto Guidance  
<sup>2)</sup> Theoretical value that does not include mechanical efficiency  
<sup>3)</sup> Cab models only  
<sup>4)</sup> Without FHPL/loader ready, with 1.0 HD front axle/HTBV/small tyre option

MODEL	4080 PLUS	4090 PLUS	4100 PLUS	4110 PLUS	4120 PLUS
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BRAKES				
Transmission Park Lock	●			
Hydraulic Trailer Brakes	●			
Pneumatic Trailer Brakes	●			
OPERATOR ENVIRONMENT				
Cab with openable roof hatch	●			
Suspended Cab with openable roof hatch – S-Control 2 only	●			
Openable front windscreen	●			
Air conditioning <sup>3)</sup>	●			
Standard air suspension seat with seat belt	●			
Deluxe air suspension 15° swivel seat with seat belt – S-Control 2	●			
Instructor seat with seat belt	●			
Tilting and telescopic steering column <sup>3)</sup>	●			
MP3 Radio (with aux input socket and Bluetooth) <sup>3)</sup>	●			
Telescopic Shatterproof Mirrors <sup>3)</sup>	●			
Rear window wiper / washer	●			
Fender mounted external PTO & Linkage controls <sup>3)</sup>	●			
LED Lights package	●			
PRECISION TECHNOLOGIES				
Cab monitor mounting bracket	●			
Infomat 700 Plus Screen, S-Control PowerShuttle only	●	–	●	
Infomat 1200 high definition touchscreen, S-Control 2 only	●			
Telematics, CM100 Easylink	●			
Advanced Telematics with File Transfer, S-Control 2 only	●			
Auto Guidance with electric steering (STEYR Electric Steer) Lev. 1- ManualDrive only	●	–	●	
Auto Guidance hydraulic steering (STEYR Guide) – Lev 1. & Lev. 3, ActiveDrive2 only	●			
ISOBUS Class 2 (ISO 11783)	●			
ELECTRICAL				
12 volt alternator without / with ISOBUS or autoguidance [Amps]	120 / 170			
Battery capacity [CCA/Ah]	800/143			
MINIMUM UNBALLASTED / SHIPPING WEIGHTS				
4WD front axle with cab <sup>4)</sup> [kg]	4,100			
4WD Max. permissible weight 1.0 / 1.5 HD front axle [kg]	6,500 / 7,000			
DIMENSIONS				
A – Wheelbase [mm]	2,350			
B – Overall length inc. front support to rear linkage [mm]	3,981			
C – Min. fender to fender width [mm]	1,910			
D – Height at centre of rear axle to top of standard / suspended cab [mm]	1,876 / 1,900			
E – Track width minimum / maximum depending on front axle type [mm]	1,426 / 2,154			





You drive better when you are safe. Before using this vehicle, please read the Operating Manual and become familiar with the use of each of the controls. Note the contents of the instruction panels and use the safety equipment for your own personal safety. This brochure is intended for use internationally. The availability of a few models and of standard and special equipment items may vary from one country to another.

STEYR reserves the right at any time and without prior announcement to make changes to the design and technical version without this in any way obliging STEYR to transfer these to units already sold.

Details, descriptions and pictorial material reflect the current status at the date of publication, but can be amended without prior announcement and at any time. Pictorial materials may show certain national versions, items of special equipment as well as non-complete standard versions.

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