YOUR PARTNER TO RELY UPON WHEN YOU WISH TO SAVE TIME AND MONEY.

S-TECH PRECISION AGRICULTURAL TECHNOLOGY FROM STEYR.







MAXIMUM PRECISION, MAXIMUM NETWORK COVERAGE WITH S-TECH AND THE STEYR RTK+ NETWORK.



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S-TECH: WORKING MORE EFFICIENTLY.

STEYR S-TECH: The right thing for professional farmers and agricultural businesses, because GPS, used in conjunction with the comprehensive coverage of the RTK+ network, provides precise positional navigation and steering. The system guarantees 100% network coverage and uses the revolutionary xFill technology to bridge signal losses lasting up to 20 minutes. That translates into field work with pass-to-pass accuracy of as little as 2.5 centimetres. That enables S-TECH to relieve driver workload while also reducing operating costs. Or to put it simply: S-TECH saves you time and money.

SIMPLE CONTROL The S-TECH monitor provides you with:

ABSOLUTE PRECISION. The automatic, DGPS-based steering system S-Guide works to the highest standards of precision with a repeatable accuracy level down to 2.5 cm (RTK+). This not only assures parallel track guidance but, with S-Turn, is able to turn automatically at the end of a wayline. Also, if headland boundaries are entered accurately, the tractor can also process these areas perfectly. Therefore, even when terrain conditions are tough and visibility is poor, there is no risk of overlaps or gaps.

INDIVIDUAL SOLUTIONS. There are many different versions of S-TECH with different levels of precision - from the simple retrofit solution with GPS-based EZ-Pilot through to the integrated fully rigged version with a S-TECH 700 touchscreen monitor.

S-FLEET TELEMATICS SOLUTIONS. S-FLEET enables you to call up real-time operational data from your machine via the mobile phone network. This enables your machinery fleet manager to remain in contact with your machines and their drivers at all times. This increases productivity and assures optimum organisation of the vehicle fleet.



THIS IS WHAT S-TECH OFFERS YOU.



The RTK+ network extends almost seamlessly across Europe.



Precision wayline guidance including headlands.



RTK+: accurate down to 2.5 cm, repeatable and reliable.



Retrofittable universal monitors.



xFill technology bridges signal failures for up to 20 minutes.



Retrofittable steering systems, manual to automatic



S-TECH 700 Monitor.



Fleet management using telematics solutions.



Completely ISOBUS-compatible



Keep the ground in clear view with S-Tech software.



STEYR S-Guide: integrated automatic steering system.



S-TECH Training.



S-Turn turns automatically at the end of each wayline.



S-TECH Support Centre.









TRUE PRECISION ANYWHERE IN EUROPE: RTK+ FROM STEYR.

Precise wayline tracking with RTK+ from STEYR optimises work, saves fuel and boosts profit margins through maximum productivity. Via local RTK+ base stations posted right across the country at STEYR dealers, wayline precision down to 2.5 cm can be achieved. This is then transmitted to the tractor via the mobile phone network and is fed into the steering system. The high density of base stations assures full geographical coverage of S-Guide steering systems. The entry level variant we recommend is Range Point RTX with a precision of 15 cm.

As well as GPS, S-TECH uses GLONASS satellites. That translates into maximum stability. RTK signals are transmitted via whichever GSM network has the best reception, or directly by wireless signal. This guarantees optimum signal transmission. If signal losses occur, these are bridged for up to 20 minutes by means of a technology called xFill. Your STEYR dealer offers top all-round service for your S-TECH system, provides an optimum correction signal and organises product training courses through the S-TECH Academy.



Failsafe coverage for up to 20 minutes using xFill technology

PRECISION LEVELS:

RTK+: Extreme precision and reliability for uncompromising operations.

RTX Centre Point: Precise wayline tracking signal for professional farmers.

RTX Range Point: Perfect entry level signal for all tasks.

Egnos: Generally available signal for simple applications such as manual wayling tracking with a box of light

wayline tracking with a bar of light.

RTK+ 2.5 cm "wayline to wayline" / 2.5 cm repeatable

RTX Centre Point: 4 cm "wayline to wayline" / 4 cm repeatable

RTX Range Point 15 cm "wayline to wayline" / 50 cm repeatable

Egnos 20 cm "wayline to wayline"

EVERYTHING IN SIGHT, EVERYTHING UNDER CONTROL: THE S-TECH 700 MONITOR

The armrest-integrated S-TECH 700 monitor is easily controlled via a touchscreen. There is the option of having it mounted on an adjustable rail in the right-hand side window. Through automation of all core functions of the tractor, your S-TECH monitor delivers optimum operational procedures and also provides you with an overview of the work already completed, fuel consumption levels and much, much more.

Performance monitoring. S-TECH can record total performance, daily performance and individual operations. All data can be saved to a USB pen drive from the S-TECH monitor or, using S-FLEET telematics with data transfer function, can even be transmitted by wireless to the office for analysis purposes.

Vehicle settings. A range of displays on the S-TECH monitor enables settings to be adjusted - e.g. flow rate control and time control for the electronic control units. Assignment of control elements on the electronic control units can be set individually to suit each attachment. Settings for different attachments and working conditions can be saved, e.g. the EHR rear hitch setting. For example, next time you attach a plough, all you have to do is select the correct set-up - and off you go!

Easy-Tronic II headland management system. This facilitates the automation of operating procedures and increases the impact and daily performance levels of tractor and driver.

Compatible with ISOBUS Class II and III. ISOBUS-compatible devices are connected and the user interface is displayed on the S-TECH monitor. This enables the device to be controlled easily and interactively via the monitor in the cab without the need for a separate control element and without additional wiring.

S-Turn. A new and unique function for executing simple turns at the end of each wayline. Saving you time and money at the same time.

Video input: With up to three video cameras (e.g. on the back of a forage wagon / self-loading trailer or bale press), live images can be monitored. That means you always know what is happening behind you without having to look away from the working area.

EFFICIENT, USER-FRIENDLY AND PRECISE:

- Intuitive S-TECH 700 touchscreen monitor
- Performance monitoring
- Vehicle settings
- **Easy-Tronic II headland management**
- ISOBUS II and III
- S-Turn: automatic turning
- Video input







EASY-TRONIC II HEADLAND MANAGEMENT

- Automating the work sequences of rear and front-mounted implements on headlands and many other areas of application
- Recording and programming while in operation or while stationary
- Programming possible, dependent on time, distance and event initiation
- Work sequences are displayed on the S-TECH 700 monitor and can be saved for every implement
- Calling up of sequences by Multicontroller, S-TECH 700 monitor or ICP
- Simple retrospective adjustment of sequences



AUTOMATION PERFECTED.

The headland management system Easy-Tronic II provides fully automated work operations when executing turns on the field, and in many other areas of application. The Class III ISOBUS system raises the exchange of operational and control data between tractor and attachment to a new level. It expands possibilities and as a result considerably increases productivity and profitability. It does this by allowing tractor operation to be controlled by the attachment.

Driver relief. The Easy-Tronic II headland management system is designed to relieve the workload of the driver when performing headland turns and during many other control-related tasks. Each working step can be programmed either by time or by distance covered. Not only that, additional trigger points can be set for various other automated functions. Examples of this include the lowering of engine speed after an attachment has been raised. A headland sequence can either be programmed while the vehicle is in motion, or while it is stationary. Reproduction of this headland sequence can either be performed automatically or manually, and can be initiated either by the Multicontroller, on the S-TECH 700 monitor or on the ICP. Changes to the steps stored can be made easily and at any time on the S-TECH monitor.

Tractor controlled by the attached implement. In contrast to the Class I and II versions of ISOBUS, in which the S-TECH 700monitor displays the settings of the implement or can also enable the implement to be controlled by the monitor, ISOBUS Class III enables the attached implement to control the tractor. This means that tractor functions are operated by the attached implement. For example, the front hitch can position itself autonomously, the PTO can be switched on and off, the control units can be actuated and the vehicle speed can be adapted. This results in each attachment functioning flawlessly, and above all, it relieves workload and strain for the driver.

As well as displaying implement settings (Class I), ISOBUS CLASS II facilitates the operation and control of these implements using the ex-factory S-TECH 700 touchscreen monitor. On ISOBUS Class II-capable devices, there is no longer any need for an additional control element.

ISOBUS Class III enables the attached implement to control the tractor:

- Raising/lowering the hitch
- PTO start/stop speed
- Control commands for hydraulic remote valves
- Tractor speed for optimum utilisation



FARMERS ARE IN CONTROL, THANKS TO THE ISOBUS DEVICE CONTROLLER.

Keep an eye on all of your ISOBUS devices on a single screen. Our vehicles are pre-wired for the ISOBUS joystick that is often required to control complex auxiliary implements. This means that the functions of each specific auxiliary implement can be assigned, called up and saved in a targeted manner.





TASK CONTROLLER BASIC. Handles the recording of total values in respect of the work performed, as reported by the respective implement. The interaction of data between an arable land reference map and the task controller is performed using the ISO XML data format. This makes it easy to import tasks into the task controller and/or to export finished documentation.



TASK CONTROLLER SECTION. Controls the automatic engagement and disengagement of partial widths, e.g. for the spraying of herbicide or the spreading of fertiliser, dependent upon GPS position and the desired level of overlap. This means that Section Control can achieve higher crop yields while at the same time saving 5 to 10% in the cost of inputs.



TASK CONTROLLER GEO-BASED. Offers the ability to record location-related data or to plan orders, again in a location-related manner - for example with the help of application maps.





















AUTOMATIC STEERING: WITH S-GUIDE.

Factory-installed S-Guide self-steering systems offer unrivalled reliability and comfort. They assure the same level of precision year after year. The automatic steering system is supplied ex-factory after being subjected to the full range of STEYR quality checks. S-Guide can be adapted to suit your exact needs, and it boosts the accuracy, efficiency and productivity of your farm operations.



Field work. With the help of the S-Guide steering system, you can avoid missed areas or overlaps during field work. In addition, the system can produce maps of the field surface areas. This saves time, fuel and also money.

Planting and sowing work, and application devices. With its fully integrated automatic steering system, S-Guide helps you to increase your speed and efficiency during planting and sowing work, and guarantees straight, repeatable lanes.

NEW FUNCTIONS FOR EVEN MORE COMFORT.

Everything really easy. S-Turn is a new and revolutionary function that enables you with immediate effect to perform automatic headland turns. S-Turn calculates the optimum wayline when turning within the headland boundary and the outermost field boundaries, and at the same time determines the most favourable speed for turning. This enables you to work more efficiently and more comfortably than ever before!

Precise lanes on the field. The manual counting of waylines for correct selection of lanes and the lane errors that this entailed are now all relegated to the past. That is because, in the 3D field maps on the S-TECH 700 touchscreen monitor, the waylines that constitute a lane are marked out. This makes it simple and accurate to set up lanes. This in turn assures problem-free sowing, into the night.

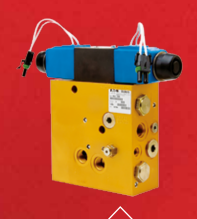
S-Guide: even more precise at the headland. Maximum precision can now also be achieved at headlands. For a long time, track lines in the headlands were rounded out. S-Guide now makes it possible to follow the right-angled geometry of a field. It makes it possible to reach every corner - a great advantage, especially on fields with complex geometry! That is because it is possible to work right into the last corner with maximum precision. When recording the first lane along the outermost line of the field, all headland references are recorded and saved.





UNIVERSAL MONITORS AND STEERING SYSTEMS FOR ALL BRANDS.

The advantages of steering systems are self-evident: Lower fuel costs and less need for fertilisers and chemicals, which means higher productivity and profitability while at the same time improving sustainability.



Autopilot. The Autopilot™ automatic steering system enables the vehicle to be steered on any kind of field entirely without driver intervention. The system steers the vehicle automatically and extremely precisely at speeds of up to 40 km/h.





EZ Pilot: Retrofit solution with the assistance of a steering motor. The motor is mounted on the steering column. At speeds of 3 km/h or more, precise lane tracking is possible. The required level of precision is achieved, even on hilly terrain. The vehicle driver can focus fully on his surroundings and the attached implement. The EZ-Pilot can be retrofitted to virtually all tractors and combine harvesters, and can operate with various monitors and to any level of precision.

XCN 2050 DISPLAY. For the first time ever, a Multi-Touch control system is incorporated, providing easy fingertip operation. With the Android operating system it is possible to install additional software and this extends its abilities — from agricultural applications such as light strip displays, weather data and rainfall figures, and even location-specific operational information.

- High-resolution touchscreen with 30 cm screen size
- Crystal clear display of field maps backed up with aerial photos, waylines, field boundaries or fertiliser maps
- State-of-the-art graphics and menu navigation
- External expansion module for accessory components
- Compatible with integrated and assisting steering systems
- Internal 32 GB Flash hard disk
- Integrated HD video camera



FM-1000. The FM-1000 offers the best performance and reliability, with its sector-leading technology and integrated dual receivers for GPS and GLONASS. The monitor assures lane-to-lane precision of between 20 and 2,5 cm, reproducible year after year. It is also able to provide you with everything you need in terms of vehicle management systems, steering and mapping.

- Assisted or automatic lane tracking system
- Ultimate precision with a second aerial on the device
- TrueGuide passive implement guidance: If ever the implement drifts off track, this is compensated by automatic adjustment
- Active attached implement guidance True Tracker:
 Drifting of the device is compensated for hydraulically
 by the mobile frame or by steered wheels
- Compatible with all brands



FlexCommand-7. New standard of manual steering systems! Precision Farming 'on the go' is becoming a reality. FlexCommand-7 provides maximum flexibility and is easy to move to a different machine or to take with you into the office. The tablet, equipped with Bluetooth and WiFi, connects with mobile receivers. The Android-based FlexCommand-7 offers a wide range of practical apps. It can be used as a normal tablet PC and for Precision Farming.

- Manual wayline guidance system
- Virtual partial width control
- Simple and cost-effective
- Compatible with all brands

FM-750. The FM-750 touchscreen display provides a cost-effective control system and precision drive control system for arable farming. Use the FM-750 display to maximise your efficiency when planting, fertilising, spraying and sowing. Like the EZ-Guide 250, this drive control system with light bar display from STEYR is ready for immediate use and is easy to install. The FM-750 system is the start point for mounting an ultimate S-TECH system because it simplifies the incorporation of packages for the automatic control of steering systems and partial widths.

- Assisted or automatic lane tracking system
- Compatible with all brands







SPECIFICALLY FOR SPECIALISTS. OUR ADDITIONAL SOLUTIONS.

THE AGGPS TRUE GUIDE STEERING SYSTEM. The passive steering system for controlling working implements keeps your implement on the same wayline through automatic adjustment of the tractor steering. If the tool drifts at all, the NavController II signals to the tractor that it needs to change its setting in order for the implement to follow the correct wayline.

THE AGGPS TRUE TRACKER STEERING SYSTEM. The active steering system that controls the implement keeps the tractor and your chosen implement on the same way-line. If the implement drifts off, the NavController II signals to the implement that it must adjust its position independently in order to follow the right line. The position of the implement is recorded by a second integrated receiver in the FieldManager display on your tractor and by an additional NavController II with a GNSS aerial on the implement. This enables the implement to correct itself without requiring input from the tractor.

FIELDLEVEL SYSTEM. The FieldLevel system simplifies the measuring, designing and planning required for terrain levelling projects. FieldLevel also assures optimum water management by ensuring rainwater spreads itself evenly across the surface area.

Function: Measurement.

- Mapping the fields with RTK measurements
- Creating boundaries, internal points or surface areas
- Calculating the correct surface area of your field

Function: Levelling.

- Creation of a balancing surface area using the auto-levelling function
- Defining main and lateral gradients to achieve a specified alignment and angle of inclination
- Use of the Multiplane planning software for more complex field requirements

Function: Levelling.

- Automatic activation of dozer blade hydraulics
- Levelling of fields with tractors and levelling implements
- Operation of tandem and dual dozer blade systems









SIMPLY CLEVER: OUR TELEMATICS SOLUTIONS.

Fleet management. With fleet management, you can locate your machinery and - via an extended feature - your team, all from a single website. This enables you to find out the precise location of a specific machine very accurately indeed. You are also able to coordinate machine logistics and this in turn manages maintenance and tank filling operations. This delivers more productivity from your employees and enables your machinery to be operated seamlessly.

STEYR S-FLEET telematics. This system enables you to call up real-time operation data from your machine via the mobile phone network. This allows machine fleet managers to stay in touch with their machines and drivers and to send and receive real-time data, saving time while also increasing productivity.

S-FLEET Basic. Protect your investments and rationalise maintenance by using the S-FLEET Basic Alarm and burglar alarm systems. Geofencing ensures that a machine can remain within defined coordinates. The Curfew Management system transmits an alarm whenever a machine starts up after the business has closed. S-FLEET Basic is compatible with existing Precision Farming systems, meaning that your regional STEYR retail dealer can retrofit the system in your vehicle fleet. You are able to use S-FLEET Basic with every kind of device that uses the ISO J1939 CAN standard protocol.

S-FLEET Advanced. Includes all functional elements of S-FLEET Basic as well as a few important extended functions. This includes:

- A two-way message transmission function that enables the farmer / farm manager to select the machines to which information should be transmitted. Messages can be displayed immediately on the display of the affected machines and the drivers can reply by way of confirmation.
- Virtual display enabling the farmer / farm manager to view the monitor of each machine on their computers. A wide range of work data and parameter values can be checked, e.g. the surface area being worked, the number of operating hours and the fuel consumption.

AGRICULTURE 2.0

S-TECH. The S-TECH software enables you to view, edit, manage, analyse and use precision farming data. It does not matter which data source you are using - either the S-TECH 700 display, your planting adviser, an agricultural wholesaler or a different supplier — with the help of your S-TECH software you can import and manage all data in a simple operation.

S-TECH VIEW. To view and track data.

S-TECH MAPPING AND RECORDS. To create and manage field recordings, to produce maps and to evaluate data.

IDEAL FIELD WAYLINE MANAGEMENT. With S-TECH software it is easy for you to manage all waylines on a field, to change them when needed, and then to load the data onto the S-TECH 700, FM-750 or FM-1000 monitor. This means that all vehicles in your fleet can follow precisely the same waylines in the course of a season, and can return every time to these same waylines. All with a tracking precision of up to 2.5 cm, wayline to wayline and year on year.

MORE DATA, MORE EFFICIENCY. S-TECH software is more than a collection of data: It is a collection of programs for the management, analysis and adaptation of data. This enables you to prepare all data, and to print maps, reports or graphics and, for example, to share these with your planting adviser.





BECAUSE TESTING ALWAYS TAKES PRECEDENCE OVER STUDYING.

STEYR not only offers top-quality products. It also provides appropriate product training sessions. These may be on the field, in the farmyard or on the dealership premises - no matter where, you learn directly on the unit how to obtain optimum efficiency, economy and comfort from your machinery. S-TECH specialists who are completely familiar with the products and with agricultural engineering are at your service in the S-TECH Support Centre on telephone number 0800 056 to give you advice and practical tips.





CUSTOMERS WHO ALREADY BENEFIT FROM S-TECH.



MORE COMFORT AND LOWER COSTS.

The comfortable implement controller and the scope for saving on crop seed and herbicides are good reasons for using the S-TECH and AccuControl on the farm in agricultural contractor businesses such as the one owned by Uwe Holzwarth from Angelbachtal-Michelfeld. The system makes it possible to work on single rows individually, even with attached implements that are not ISOBUS-compatible and this prevents the excessive seeding of soil that has already been tilled. "Especially where we live and work, a very hilly area, this is a great advantage. We are often on the move in poor visibility and late at night. S-TECH does a great deal to make the driver's job easier, it makes work more comfortable - and more precise. The additional costs are saved simply through the saving in seed!", states Holzwarth.

HIGHEST PRECISION AND TIME SAVING ON THE HEADLANDS.

East Tyrolean Hans Gumpitsch is CEO of the eponymous GmbH (limited company). His business, with a workforce of eight, is a traditional farm contractor business. His core business comprises two composting plants as well as field work and municipal operations. This company currently has a fleet of ten STEYR tractors. "Even after just a short time, the advantages of S-TECH emerge very clearly: the precision and time-saving on the headland. In future, we shall never take a tractor that does not have S-TECH!", stated Gumpitsch.

SIMPLE ATTACHMENT PLANNING AND MAXIMUM COST-EFFECTIVENESS.

The family business of Herrmann in Neuss has specialised in the planting of herbs. The STEYR Profi CVT with S-TECH is used intensively. "We plan the planting systems and our waylines before we start work. The S-TECH system then activates these precisely and automatically. That is comfortable because there is no longer any need to look for the right wayline, and this makes work more efficient and boosts the quality of what we do. When you are sowing 300,000 plants, optimum precision is clearly of paramount importance. Small steering errors can rapidly lead to massive losses of money. That is why S-TECH is a good solution for us", explained Herrmann.

AN OVERVIEW OF S-TECH.

AN OVERVIEW OF CORRECTION Signals	TRANSMISSION ROUTE		PRECISION (CM)		CONVERGENCE TIME	GLONASS SATELLITES	
	Satellite	Mobile radio	Radio	Wayline to wayline	Absolute	(time up to max. precision)	ARE SUPPORTED
Egnos				20	100	20	-
Range Point RTX				15	50	30	•
Centre Point RTX				4	4	30	•
RTK+ network (DCM 300 modem)		•		2.5	2.5	0	-
RTK+ radio				2.5	2.5	0	•

A SUMMARY OF MONITORS	Tech Command-7	FM 750 FM 1000		XCN 2050	S-TECH 700
Egnos	Manual	Assisted	Assisted	Assisted	Automatic
Range Point RTX	_	Assisted	Assisted	Assisted	Automatic
Centre Point RTX	_	Assisted	Assisted	Assisted	Automatic
RTK+	_	Assisted	Assisted	Assisted	Automatic

Available — Not available

AVAILABLE EX-WORKS For models	S-Guide prepa- ration	Complete S-Guide ex-factory	S-TECH 700	ISOBUS Class
TERRUS CVT				I, II, III
СУТ		•		I, II, III
PROFI CVT				I, II, III
PROFI		•		I, II
PROFI CLASSIC	_	_		I, II
MULTI	_	_		I, II





STEYR SERVICE IS ALWAYS THERE FOR YOU.

ALL-ROUND PROTECTION WITH STEYR PREMIUM SERVICE. Safe operation without downtime periods: with STEYR Premium Service you can call on expert local help seven days a week and right around the clock. Our 24-hour emergency service supports you with specialist personnel, products and spare parts, and can be reached on the freephone / toll-free number 00800 7839 7000.

GOOD SERVICE IS CLOSE BY: YOUR LOCAL STEYR DEALER. Our tractors are designed for thousands of hours of hard work, and are remarkably easy to maintain and service. You can obtain all the spare parts and service support you need from your STEYR dealer. He is also your first point of contact for maintenance and warranty support.



FINANCING MADE EASY: CNH INDUSTRIAL CAPITAL. An expert partner is essential when you are financing your STEYR tractor. We recommend CNH Industrial Capital. This agricultural and construction vehicle financing expert can offer you a range of services — from individually tailored loans, hire-purchase to leasing and rental offers.*



STEYR GENUINE PARTS: Our certified genuine parts are manufactured by our engineers to precise specifications, and they are subject to stringent quality inspections to ensure that your vehicles deliver optimum performance. The installation of genuine parts ensures that all the carefully matched mechanical components can operate flawlessly. You can obtain genuine spare parts from your local STEYR dealer.

OPTIMUM PROTECTION HAS A NAME: STEYR PROTECT. STEYR PROTECT is a combination of service and warranty services that can save you a great deal of worry and money. Whether you work with a single tractor or call an entire fleet of tractors your own: STEYR PROTECT can be tailored precisely to suit your wishes and needs, and helps you to remain productive in a long-term way.

STEYR PROTECT protects you from high repair costs, it assures you of fixed maintenance costs for up to 5,000 operating hours, and it provides you with total protection for up to five years. There is a choice of three protection packages*: STEYR PROTECT Gold, Silver and Bronze.

INSTEYR PROTECT GOLD
INSTEYR PROTECT SILVER
INSTEYR PROTECT BRONZE



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Safety first. 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 anouncement 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.

