remote-controlled track mower agria 9600

agria special

High grass rotary mulcher

One **agria.** Many possibilities!





Overview agria 9600

Mostly there are many small details that really add value to a machine.

The details of the agria 9600 are standing for durability, low maintenance and simple use.

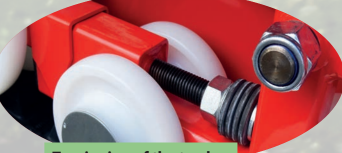


Quick cutting height adjustment

More at page 6/7



Safe loading with **eye bolts**More at page 19



Tensioning of the tracks with a standard tool More at page 15



Removable-**fuel-tanksystem by Agria**More at page 19



Emergency shut-off and LED signal lighting for **safety** More at page 18



Fine result of cutting due to specially formed mulching blades made of hardened steel

More at page 6/7



Balanced distribution of weight and **low centre of gravity** for stability on steepest slopes

More at page 15



Electric motors and generator are brushless and **maintenance free**

More at page 20









Innovative electric hybrid drive

The combination of petrol engine and electric drive works much more efficiently and therefore more environmentally friendly than hydraulic concepts.

> The **petrol engine** drives the mower and the generator

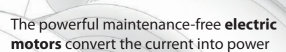
The **generator** generates electricity



During the development of our machines, the operator and his tasks are always in the focus in order to provide him with the best possible support in his daily work.



in Safety Extra Low Voltage (48 V)







The two maintenance-free **reduction** transmissions transmit the power to

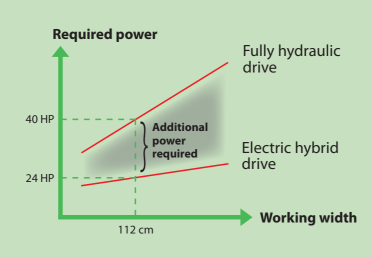
the drive wheels



The electric hybrid drive is about **65% more efficient** than a fully hydraulic drive system.

This means:

To achieve a comparable performance like the agria 9600 with approx. 24 HP, a fully hydraulic unit requires approx. 16 HP more!





Full control in your hands

Thanks to the remote control, you stand always on a safe position and you are protected from direct emissions like vibrations, noise and exhaust fumes. In addition, the 2.8" colour display keeps you informed of many device statuses and for example provides you with a warning message, as soon as the machine is moving on a critical slope or should be refueled.







Smart track mower

The new **Intelligence package*** supports you doing mowing jobs with a smart software and GPS.

Thanks to intelligent analysis and control systems, you can fully concentrate on navigating the machine.



Warranty extension/Our promise of quality

With the Intelligence package you can extend your warranty by 24 months or max. 1.000 operating hours. To offer this promise of quality, our machines have extensive self-protective mechanisms and an easy to maintain design.



Automatic protective mechanisms

The software communicates continuously with sensors and automatically initiates protective measures to prevent damages.

For example, the agria 9600 switches off the blades itself as soon as a strong resistance is detected, for example when hitting a stone. This avoids unnecessary strains on the machine components and consequential damage.



Browser-based remote diagnosis

The agria 9600 continuously collects data of the machines and sends error reports and maintenance instructions. If a technical problem occurs, worldwide access to all relevant data for fast troubleshooting is possible.



Information via remote-control

The 2.8" colour display keeps you informed about all device statuses and for example provides you with a visual warning signal, as soon as the machine is moving on a critical slope or should be refuelled.





Auto-Speed

Depending on the material to be mown, the driving speed is automatically adjusted.

(only for agria 9600 221, Kawasaki engine)



More useful functions

- Cruise control and individualisation of speed ranges
- Equipped with GPS
- Prepared for (semi-) autonomous driving



New Remote diagnosis

New Power control



New

GPS

New Sensors

New Telemetry

New Warranty extension

Speed range adjustment

New Cruise control



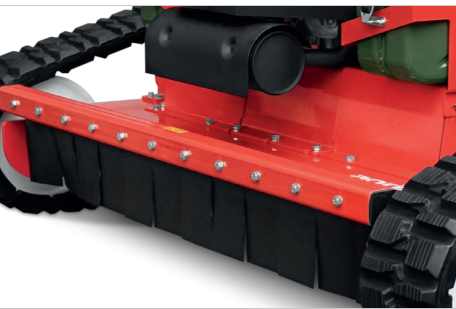
^{*} available as an option. Intelligence package is not available in all countries. Wear due to excessive or improper use as well as natural wear are excluded from the warranty extension.

Safety first

Our professional products meet the highest safety standards. So that you can always do even the heaviest jobs safely.



Both the machine itself and the remote control have an **emergency shut-off switch**, which stops the machine immediately when pressed.



Successful **Thrown Object Test** certified by independent institute of DLG. Safety flaps protect against thrown objects such as stones and wood.





Electromechanical Fail Safe Brakes are mounted on both electric motors. These ensure maximum safety even on steep slopes and can be unlocked manually.







If a frequency is disturbed, the remote control **changes** to a **different frequency** in the frequency band **automatically**.

The machine is immediately switched off when a fault occurs.

It also **switches off automatically** as soon as the remote control and therefore the operator is too far away from the machine.

Four **cast eye bolts** are provided for conveniently locating tie-down hooks when transporting. The fuel canisters are secured in place by a retainer.

The Replacement-fuel-canistersystem by Agria makes refuelling easy and safe even in difficult terrain. Two standard 10 liter canisters can be easily removed, replaced and reconnected. With this system, the agria 9600 can even be used in water protection areas without any problems.

The fuel quantity is sufficient for a use of approx. 6 hours. The fill level is displayed on the remote control and a warning message appears when the tank empties.

When working with your agria 9600 it is best to stand above and laterally to machine at a distance of at least 3 metres.

In this way, you always have a clear view on the machine and its surroundings, you can avoid any obstacles that may arise and you are in a safe area.

Note: We have not always paid attention to that on our photos...



19

Low-maintenance

Thanks to the very low-maintenance design, service intervals can be completed quickly. The time saved can be used for the next mowing job.



The entire electronics are placed in an easily accessible **electrical control box.** The E-box protects the components against dust and moisture, and because of the rubber buffers also against vibrations.



The **tracks** are retensioned at only one point with a standard tool.



Say goodbye to cleaning and replacing carbon brushes because the electric motors and the generator are **brushless** and therefore **maintenance-free**.



The robust **polyamide rollers** are equipped with two bearings each, filled with grease and sealed against dirt and moisture.

Product quality

The agria quality management system certified by ISO 9001 ensures compliance with the highest quality standards.

This is the basis for continuous improvements and ends in a comprehen-

sive final inspection, so that no machine leaves the factory without a final check. Long-time users, but also a growing number of collectors and fan clubs, appreciate this quality.



Service quality

Even in the developing of machines we consider fast and easy maintenance and service.

To keep your agria running we have a dense network of frequently trained dealers, a fast customer service department and a huge stock of spare parts that can be shipped the same day.

Additional services on our website like downloads of user manuals and the search for spare parts complete the full-service package.





Side mower for mowing close to the edge of obstacles and for mowing around posts Ref. 9646 211



Crawler tracks with non-slip cleat-profile Ref. 9620 011



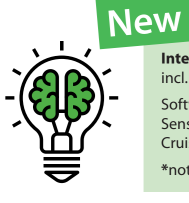
LED function working lights with visual warning function Ref. 9679 211



Blades for first cut of the season Ref. 9649 111



Blades for fine mulching Ref. 9649 021/211



Intelligence package*

incl. warranty extension by 24 months or max 1.000 operating hours:

Software for simple error analysis and remote maintenance. Sensor technology protects against overload. Equipped with GPS. Cruise control and individualisation of speed ranges.

*not available in all countries

Dimensions in cm







S	Model	agria 9600-112	agria 9600-112
Z	Article number	9600 211	9600 221
SPECIFICATIONS	Engine	Briggs & Stratton Series 8270 Air-cooled 2-cylinder 4-stroke OHV petrol engine 17,9 kW (24,3 HP)	Kawasaki FS730VS41 Air-cooled 2-cylinder 4-stroke OHV petrol engine 16,3 kW (22,2 HP)
5	Torque	53,4 Nm at 2800 U/min.	53,4 Nm at 2400 U/min.
TECHNICAL SPE	Fuel system	Agria Replacement-Fuel-Canister-System, 2 x 10 liters	
	Drive system	Stepless electric drive, 48 V DC, Safety Extra Low Voltage	
	Speed ranges/ Speeds	4 speed ranges: Range 1: 0 - 2,5 km/h; Range 2: 0 - 4 km/h; Range 3: 0 - 6 km/h; Range 4: 0 - 10 km/h	
Ξ	Brake	Electromechanical Fail Safe Brake	
E	Slope capability	55° (143%)	
	Mower	High grass rotary mulcher, throwing object test according to DLG-institute	
	Blade	2 blade carriers each with 4 swinging blades	
	Mower drive	Belt drive with electromagnetic clutch	
	Working width	112 cm	
	Cutting height	50 - 185 mm, electrically stepless adjustable	
	Surface power	approx. 5.000 m ² /h (5 km/h)	
	Remote Control	Autec-Safety RC-System 2,4 GHz with 2,8" colour display	
	max. Range	mmended working range 100 m ensor for remote control in series	
	Recommended working range		
	Tilt sensor for remote control		
	Dimensions LxWxH		
	Ground pressure	0,18 kg/cm ²	
	Weight (with full fuel canisters)	approx. 653 kg	approx. 653 kg



NOT ENOUGH?



Discover the agria 9500 in the video:

In our Product catalogue Professional Solutions 2021 you find our complete product range. We would be pleased to provide you detailed information with individual topics such as for example soil cultivation and weed removal in our videos.













DEMONSTRATION AT YOUR SITE



Convince yourself of our machines and make an appointment for a non-binding demonstration at your site. So you can see how the machine performs on your surfaces before you buy it.

Take the machine into your own hands - we are sure that you won't let it go again.





Become an agria-fan: www.facebook.com/agriawerke



See our machines in action: www.youtube.com/agriawerke



Let's network on LinkedIn: www.linkedin.com/company/agriawerke



Follow us on Instagram: www.instagram.com/agriawerkegmbh



Agria-Werke GmbH Bittelbronner Straße 42 · D-74219 Möckmühl Tel. +49 6298 39-0 · Fax +49 6298 39-111 info@agria.de · www.agria.de



