



Gyrorakes
GA 3901 - 4201 - 4401

PRODUCT INFORMATION



The KUHN range of mounted single-rotor gyrorakes is expanding with the launch of the GA 3901, GA 4201 and GA 4401. They complete the range of single-rotor models with working widths of 3.90, 4.20 and 4.40m. Their innovative drive design ensures delivery of the windrow to the right: a significant comfort of use for the operator.

Aimed at tractors of small size or also operating in very hilly regions, special care has been taken to ensure a limited weight and good ergonomics. Two powerful shock absorbers with brake provide excellent centring when lifting the machine on headlands. Both shock absorbers contribute to perfect rake hold when driving on damaged paths. For good manoeuvrability on narrow plots and when turning, the headstock pivots 48 degrees! An asset to avoid plant cover from being damaged by the wheels.



Well suited for small tractors

The machine's limited weight, compactness and stability contribute to its excellent behaviour even with small tractors. The 2 powerful spring shock absorbers effectively centre the machine when it is lifted on headlands. In transport, the position of the shock absorbers forms a triangulation beneficial to the proper hold of the chassis.

Excellent ground following and quality of work

The rotor wheels close to the tines and the hyper-tangential position of the arms contribute to a clean forage raking and the formation of an airy windrow easy to pick up. The large angular travel range of the headstock prevents wheels from shifting on the ground and protects the plant cover. For poorly leveled terrain, they feature tandem wheels. A pivoting front wheel is available for improved ground adaptation on slopes, thus limiting the incorporation of impurities into the forage.

Improved ergonomics

The rotor gearbox was designed for a windrow delivery to the right, an asset for work comfort.

Arms are easily removed and the folding of the guards is assisted by springs (or as optional equipment by hydraulic control). The height adjustment is particularly easy and can be set with the machine resting on the ground.

Technical specifications

	GA 3901	GA 4201	GA 4401
Working width (m)	3.90	4.20	4.40
Average windrow width (m)	0.70 - 1.50		
Windrow delivery	To the right		
Rotor diameter (m)	2.90	3.20	3.40
Number of arms / tines per arm	10 / 4	11 / 4	12 / 4
Tine arms	Removable		
Rotor wheels	16 x 6.5 - 8 (tandem axle as option)		
Raking height adjustment	Per crank		
Attachment	3-point cat. 2		
Stabilisation	2 side stabilisers with mechanical brake		
Primary PTO drive	With limiter		
Free wheel	As option		
PTO speed (min ⁻¹)	540		
Transport width (m), arms removed and guards folded	1.66	1.88	1.98
Tractor hydraulic equipment required	None (1 DA with optional hydraulic control for unfolding/folding of the guards)		
Front support wheel	As option		
Lighting and signalling	As option		
Weight (kg)	515	560	610

KUHN SAS - 4 Impasse des Fabriques - BP 50060 F-67706 Saverne CEDEX - France - www.kuhn.com

Information given in this document is only for information purposes and is non-contractual. Our machines are in compliance with regulations in force in the country of delivery. In our literature, and for improved illustration of certain details, some safety devices may not be in operating position. When operating these machines, these devices **must** be in position in accordance with the requirements indicated in the operator's manuals and pre-delivery instructions. RESPECT THE ROAD REGULATIONS IN FORCE AS WELL AS the tractor gross vehicle weight rating, its lift capacity and maximum load per axle and tyres. The tractor front AXLE load must always comply with the regulations of the country of delivery (in Europe, it must reach minimum 20% of the tractor net weight). We reserve the right to change any designs, specifications or materials listed without further notice. Machines and equipment in this document can be covered by at least one patent and/or registered design. Trademarks cited in this document may be registered in one or several countries.

To protect the environment, this leaflet is printed on chlorine-free paper. Printed in France - REF. 920 619 GB - 06.20 - Copyright KUHN 2020

