CD 300/400



www.kuhn.com



be strong, be **KUHN**

CD 300 400

SEED BED PREPARATION IN LIGHT CONDITIONS

The CD tine harrow combinations are designed to prepare your seed beds in light, sandy, loamy or limey-clay soils. They can also be used for spring turning after winter ploughing. Clearly economically beneficial, the two models provide an effective alternative in terms of work in all situations where a power harrow is not required.

WITH CD 300 AND 400 SEEDBED CULTIVATORS YOU GAIN:

- speed for increased daily output

- in maintenance costs

- in compatibility with most KUHN driven tool

NO COMPROMISE WITH STRENGTH

KUHN has made no compromise on robustness on the 3 m as well as on the 4 m CD seedbed cultivators. The hitch frames are the same as on power harrows. Designed for intensive use or high-speed work!







WHAT MAKES ALL THE DIFFERENCE!

1. THREE ROWS OF TINES

- The CD tine cultivators can be fitted with three rows of tines. This setting is recommended for fine tilth soil preparation.
- The use of dual wheels and a front packer provides further improvement with regards to soil preparation and even soil packing.
- You also have the possibility to use tines on two rows and add a hydraulically adjustable levelling bar. This is available as option.

2. VERSATILITY: MONEY-SAVING!

KUHN

Most of KUHN power harrow equipments can be transferred onto CD tine cultivators: track eradicators -PACKER, MAXIPACKER or PACKLINER rollers - hydraulic lift linkage. Significant savings for the user!



CD 300 400

CD FITS TO YOUR KUHN DRILLS

Integrated tine cultivators can be used with all INTEGRA and SITERA mechanical seed drills as well as VENTA EC and LC pneumatic seed drills currently in use. INTEGRA seed drills can be taken in and retrofitted with a link providing contact with the roller arms. If you wish to adjust the tines, there is no need to alter the seeding depth at the same time.



Technical specifications

Integrated seedbed cultivators

•		
	CD 300	CD 400
Working width (m/ft)	3.00/9′10	4.00/13′1
Number of tines	2 rows: 19 3 rows: 24	2 rows: 25 3 rows: 32
Hitch frame	cat. 2 and (3*)	cat. 3 and (2*)
Weight (kg/lbs), approx., with PACKER PK2 roller	2 rows: 795/1753 3 rows: 850/1874	2 rows: 1070/2359 3 rows: 1140/2514
Weight (kg/lbs), approx., with MAXIPACKER roller	2 rows: 825/1818 3 rows: 880/1940	2 rows: 1120/2469 3 rows: 1160/2557
Depth control by roller	PACKER PK2, MAXIPACKER, PACKLINER or STEELLINER (possibility of Maxicrumbler but only with lift linkage attached seed drill)	
Working speed (km/h)	from 5 to 14 km/h depending on conditions	

*Hitch pins on request

Optional equipment CD: front levelling bar - tractor wheel track eradicators - adaptation parts for INTEGRA seed drill - kit comprising housing with PTO shaft for mechanical VENTA LC and EC blower drive - housing with drive for VENTA LC blower - rear hydraulic lift linkage - side marker kit mounted on CD - tractor hydraulic equipment: one double acting valve for the front levelling bar.

For more information about your nearest KUHN dealer, visit our website **www.kuhn.com**



www.kuhn.com

Visit us on our YouTube channels.

Your KUHN dealer

KUHN S.A.

4 Impasse des Fabriques - BP 50060 - F-67706 Saverne CEDEX - France

KUHN NORTH AMERICA, INC. 1501 West Seventh Avenue – P.O BOX 167 - Brodhead, WI 53520 - USA

KUHN FARM MACHINERY PTY. LTD 313-325 Foleys road - Deer Park, 3023 Victoria AUSTRALIA

KUHN FARM MACHINERY (U.K.) LTD Stafford Park 7 - GB TELFORD/ SHROPS TF3 3BQ

Also find KUHN on

Some machines have a considerable weight. Respect the tractor gross vehicle weight rating, its lift capacity and maximum load per axle. The tractor front axle load must always reach minimum 20 % of the tractor net weight. Our material is produced in accordance with the European Machinery Directive in the member states of the European Union. In countries outside the E.U., our machinery complies with the safety regulations set by the country concerned. Some safety devices may have been removed from our leaflets in order to clarify the illustration. Under no circumstances should the machine be operated without the necessary safety devices in place (as specified by the assembly instructions and operators manual). 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.

