





Summary

- **04 Robust, compact...**versatility to adapt to various working methods
 06 Agronomical strong points which make the difference
- 07 Technical specifications

CULTISOIL DC

Soil Looseners

KUHN SOIL LOOSENERS

THE CULTISOIL SOIL LOOSENERS OF THE LATEST GENERATION WILL BE EFFICIENT AND PERFORMING ALLIES IN CONVENTIONAL SOIL PREPARATION TECHNIQUES AND MINIMUM TILLAGE APPLICATIONS. THE MADE TO MEASURE DRILLING COMBINATION, FOR ESTABLISHING YOUR CULTIVATIONS IN THE BEST CONDITIONS, WHILE SAVING ON THE SERIES OF RUN.



TO OBTAIN OPTIMUM SEEDBEDS in order to favour plant development - maximised productivity.

TO HAVE A VERSATILE TOOL at your disposal which is adapted for conventional techniques and minimum tillage applications, and providing great comfort of use – reduced operating costs and maintenance.

TO BENEFIT FROM USEFUL INNOVATIONS which result from taking your requirements into consideration.

TO USE EQUIPMENT WHERE RELIABILITY AND LONGEVITY ARE RENOWN - minimise delays during soil preparation jobs and retain a high resale value.

ROBUST, COMPACT...VERSATILITY TO ADAPT TO VARIOUS WORKING METHODS

Particular care has been given to 4 fundamental criteria:

- Efficiency and respect of the soil structure.
- Simple and easy adjustments enabling to adapt to all working conditions.
- Maintenance and costs reduced to the minimum.
- High reliability and longevity for your peace of mind.







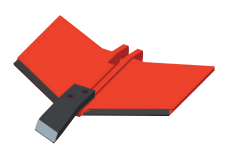
The triangular design and important box section (160 x 160mm) high tensile beams provide great robustness and effort resistance to the chassis.



Lasting performances

The legs and wing inner sides have a carbide coating applied by welding. The share tips are fitted with a robust carbide plate for:

- very long service life.
- entry capacity in hard soils.
- good stability at work.



Carbide plates for maximum service life

On request, the share wings can also be fitted with carbide plates.

Maximum service life, not recommended in stony conditions.





CULTISOIL: easy to combine and adjust

The parallelogram connecting the CULTISOIL and the rear tool is made up of an adjustable upper straight rod for an easy and rapid adjustment of both machines. The geometry of the parallelogram is respected and enables a balanced functioning of the unit.



In solo: fitted with a roller to control the working depth

From 10 to 35 cm (4" to 14"): the DC is quickly adapted to the needs. For example, to loosen the soil after stubble clearing or minimum tillage, or to break up the tillage pan. With a Maxicrumbler, Maxipacker or PK2 roller.



Reduce the number of runs

The CULTISOIL combined with a cultivation tool enables to carry out simultaneously soil loosening and seedbed preparation.
Reduced number of runs and erosion while respecting the soil structure.

AGRONOMICAL STRONG POINTS WHICH MAKE THE DIFFERENCE

For each situation, the CULTISOIL can be adapted precisely...

With the distance between shares:

- \approx 50 cm/20": for soils which are not very consistent (sandy, silty soils) or for shallow loosening.
- ≈ 70 cm/28": for very consistent soils (clayey soils) or in plant residues.

With the share width:

- Standard share (45 cm/18"): for top soil work,
- Narrow share (28 cm/11"): for the most compacted soils and very consistent soils (clayey) but also for deep work in order to restructure a bigger soil volume with less power requirement.





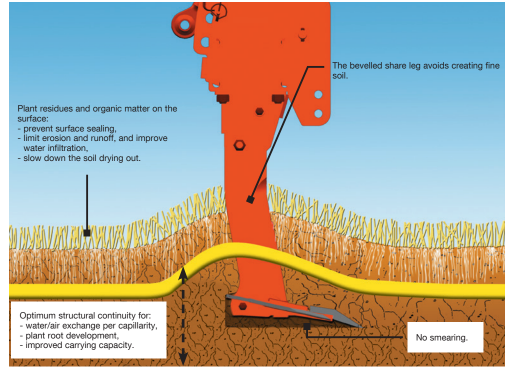


1 Loosening the compact area.

By a "wave" effect created thanks to the specific share dimensions: restructuration of the soil which is lifted and drops behind the share.

- 2 The share leg angle ensures that **the** soil's stratification is preserved:
- no mixing between the various soil layers,
- no stones or soil blocks are pulled out,
- the top soil is preserved
- **3** Homogeneous work over the whole width thanks to the symmetrical form of the share while using a limited number of blades: quality work is ensured.

THE "WAVE" EFFECT: FOR IMPROVED SOIL LIFE



Technical specifications

	CULTISOIL DC 301	CULTISOIL DC 401
Working width (m/ft)	3.00 / 9'10"	4.00 / 13'1"
Transport width (m/ft)	2.95 / 9'8"	3.76 / 12'4"
Clearance (cm/inches)	80 / 31	
Number of shares	4 or 6	6 or 8
Share width (cm/inches)	28 or 45/11 or 18 depending on equipment required	
Working depth (cm/inches)	From 10 to 35 / 4 to 14	
Protection against share wear	As standard: Carbide tungsten coating on the leg, share and share point. Optional: share wings fitted with carbide plates	
Safety on each share	Shear bolt safety with anti-wearing bush	
Minimum power requirement when used solo (kW/hp)	73/100	93/130
Minimum power requirement when used in combination (kW/hp)	95/130	117/160
Attachment	Cat. 2 and 3	
Machine weight with parallelogram (kg/lbs)	With 4 shares: 785 / 1731 With 6 shares: 865 / 1907	With 6 shares: 985 / 2172 With 8 shares: 1035 / 2282
Weight of the Maxicrumbler roller kit (kg/lbs)	402 / 886	547 / 1206
Weight of the Maxipacker roller kit (kg/lbs)	627 / 1382	772 / 1702

Optional equipment: set of 2 additional shares – Lengthened PTO for combinations with power harrows or power tillers – Attachment arms for power harrow or power tiller – Link arms to the rear roller (Maxicrumbler, Maxipacker or PK2) – Lateral depth control wheel kit – share wings fitted with carbide plates – hydraulic hose extension.



KUHN PARTS



Designed and manufactured to rival time. KUHN foundries and forge as well as a high-level manufacturing process allow the production of spare parts to defy time. You can truly rely on our knowhow and our genuine parts. Farmers benefit from our client support and logistics services via any KUHN PARTS warehouse, which provide quick and reliable repair solutions in cooperation with your nearest authorized KUHN dealer.



KUHN SERVICES*

KUHN sos order - Express spare parts service 24/7 KUHN protect+ - The choice of professionals! KUHN i tech - For ever quicker repairs! KUHN finance - Invest rationally! *Not all services and equipment are available in every country

MyKUHN

MyKUHN is your on-line customer space. Sign up now and discover how the exclusive services offered by MyKUHN will facilitate the management of your fleet of KUHN machines and terminals as well as help you maximize their performance. Once identified, on computer, smartphone or tablet, you will have access to parts catalogs, technical documentation and numerous connected services.



Discover the KUHN ranges of soil preparation equipment



1. PROLANDER - 2. OPTIMER L/XL - 3. CULTIMER M/L - 4. PERFORMER - 5. DISCOVER/DISCOLANDER - 6. STRIGER 100

KUHN-HUARD SAS - Zone Horizon - 2, Rue de Québec - F-44110 CHATEAUBRIANT - France



For more information about your nearest KUHN dealer, visit our website 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 assembly manuals. Respect 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 - 950048. GB - 08.21 - Copyright 2021 KUHN







