

Crackersystems MC



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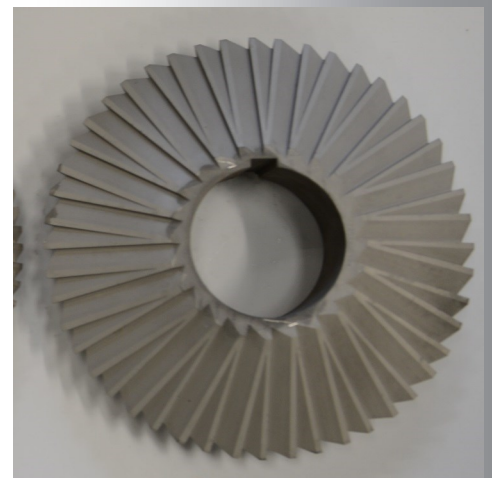
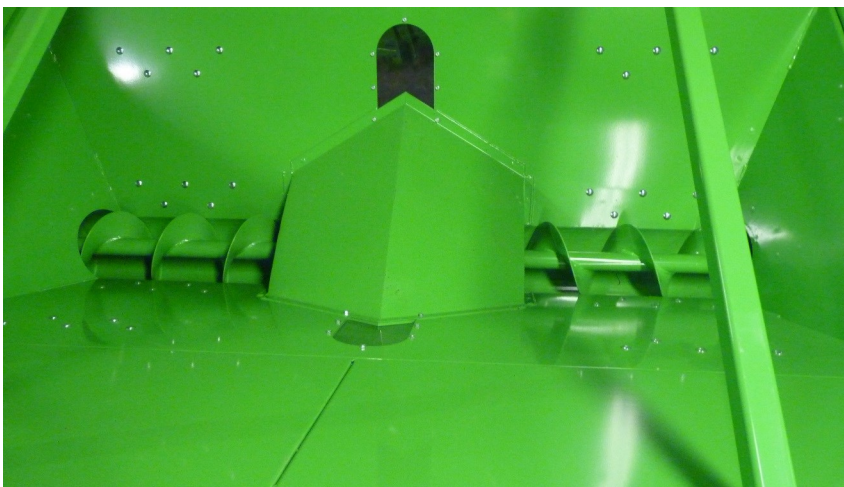
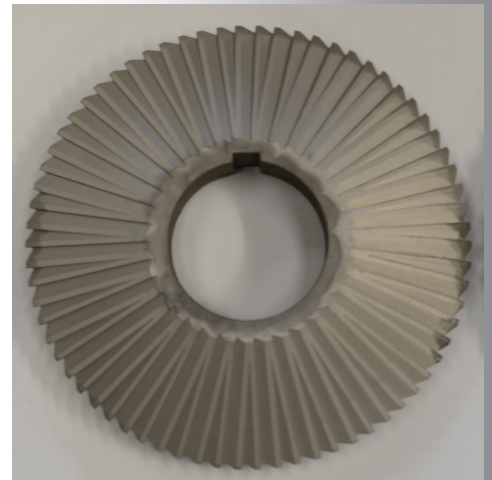
LACOTEC Discmills MC 202 and 204 with the approved and advanced Sharkcut-Crackerdiscs.

Novel tooth system forms and high-precision manufactured discs allow an operation in any number of conditions with flexibly adjustable grinding steps.

The modular structure of the disc mills allows a packaging of each machine, which can be adapted to almost any business organisations.



Each mill can be equipped flexibly with electric drive, PTO, three-point linkage, mobile or stationary. With diverse top funnels, additional chutes and auger funnels at the top; overload auger, conveyor or a hose-press below, each machine can be adapted to specific customer needs.



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T50V Disc small

For the finest grinding of all materials associated with coarse discs.

With smallest friction gap a powder-like grinding result is achieved.

Best suited for deficit types with small grains.



T35V Disc medium

The Allround-tooth-system for a medium to coarse grinding.

Good flow rates in conjunction with coarse discs as a shredder for fine discs.



T24V Disc large

The large tooth system is ideal for shredding and crushing.

This yields in high flow rates with a low power requirement.

Ideal range of application for shredding maize kernels and LKS.



All discs are characterized by:

- very insensitive to external bodies
- No heating of the grist
- Trouble-free operation even with moistly grain
- Individually replaceable in case of damage
- Very durable
- High flow rates per hour at low power consumption



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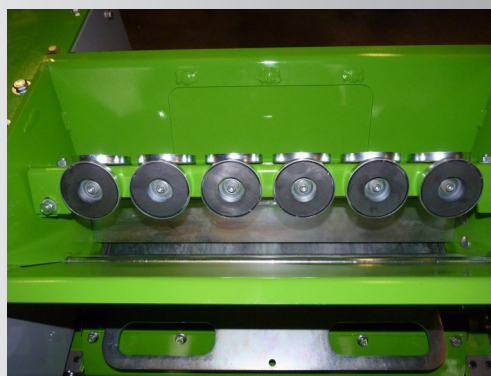
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- Drag-out auger with a loading height of up to 4.5 m
- Hydraulically driven
- Foldable via internal control box
- On request with foldable transfer belt
- Funnel tube with a volume of up to 15m³
- With or without feed screw, additional slides or attachments.
- Driven by PTO or electric motor
- Very robust power belt impellent
- Low maintenance due to a spring-loaded tensioner



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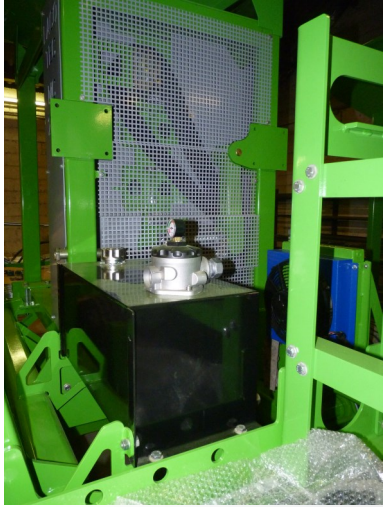


- On demand all lubrication points are lubricated via central lubrication system
- Wiper elements ensure that no corn can pass through the discs without prejudice
- Dose covers precisely regulate the amount
- Stationary attachments with height adjustable brackets
- The hitch occurs in driving direction per chassis or the three-point linkage KAT 3
- Various cleaning covers provide quick access when it is clogged.
- Dustfeeder seal off the feed
- Controlled soft start with electric drive
- Amperemeter permit an optimum control of the motor efficiency
- Magnetic strips in the hopper are holding metal parts away
- Hydraulically powered and adjustable drag-out augers



Pulled machines

Standard 600 / Combi 600



- air-braked chassis
- Hydraulically driven and foldable discharge screws
- COMBI 600 with 500 mm high-pressure screw
- Mechanical drive via robust gearbox
- Additional equipment : own on-board hydraulics
- Foil tunnel for bag ensiling



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Maximum Flexibility

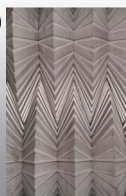
Customizing to any application





LACOTEC GmbH
Rodland 19
D- 51580 Reichshof Erdingen

Tel: +49(0)2297/9088 20
Fax: +49(0)2297/9088 10
www.lacotec.de
mail: info@lacotec.de



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