



Catros – A world of precision

Compact disc harrow \mid 2.5 m – 12 m \mid \varnothing 460 mm, 510 mm, 610 mm

>> A selection of rollers

A choice of 11 different depth control rollers makes it possible to obtain the desired reconsolidation and crumbling depending on the type of soil. Following harrows are also available for perfect levelling.

Stepless working depth adjustment

Comfortable and precise adjustment of the working depth under any conditions from the driver's seat via optional hydraulic depth adjustment.





Perfect contour following

Each concave disc can individually adjust itself to the ground contour thanks to the individual disc suspension provided by rubber spring elements. These maintenance-free rubber spring elements also contribute to overload protection by enabling each individual disc to move upwards.

Disc types for every case

A wide selection of fully, finely and coarsely serrated discs is available, so that the machine can be tailored to the application.

Disc bearing with life-long lubrication

The disc bearing with two-row angular roller bearings is sealed via a face seal. This reliably prevents the ingress of foreign bodies and oil leakage. The bearings are completely maintenance-free thanks to the oil bath filling.

The right combination for any application!

Even greater precision thanks to optional preliminary tools – the knife roller, crushboard, straw harrow or wheel mark eradicator



- For excellent rotting and optimum field hygiene with a large amount of organic matter - the knife roller
- For breaking clods and levelling the soil the crushboard
- To guarantee optimum germination conditions without pockets of straw with the best straw distribution the straw harrow
- For consistent loosening even in the tractor track the wheel mark eradicator

GO for Innovation | amazone.net **II**



