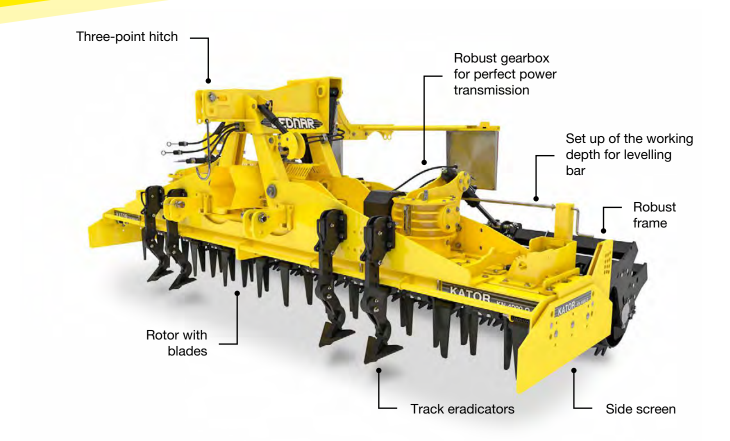
# KATOR KN



A rotary harrow for even soil profile cultivation and quality seedbed preparation, especially in heavy, hard and dry soils.



The KATOR KN is a model series of mounted power harrows with active working parts. The rotary harrow is especially suitable for seedbed cultivation in impermeable, hard, dry and heavy soils. In one pass excellent work result and quality-prepared seedbeds are guaranteed.

## **ROBUST GEARBOX**

The central shaft is the main part of the rotary harrow and the most used component. The connection between the special solid crown with an elongated case and a reduced central shaft (75 mm) provides for a perfect transfer of force between the gearbox and the cascade of gearwheels.



## **ONE ROTOR, THREE BEARINGS**

Each rotor is equipped with three bearings (the shaft is mostly surrounded by bearings). This system provides for perfect rotor stability and protects gearwheels, shafts and gaskets from damage. No other competitor offers three bearings per rotor.





#### **PROTECTION AGAINST STONES**

The special "STONE" equipment prevents stones from penetrating or sticking between the blade holder flange and the rotor. The bearing holder and cover are made from one part. The cover is screwed to the machine frame and the shaft turns inside the cover. This way, no foreign objects that could damage the gasket or bearing can enter the rotor area.

### QUICK BLADE REPLACEMENT

A quick and easy blade replacement. Just pull out the cotter, remove the pin and replace the blade. It is a system designed to be used without any special tools and equipment.





