technical details

Designation	Reptor 440	Reptor 560	Reptor 700
Number of bars	6	6	6
Number of tines	35	45	56
Tine spacing	12,5 cm	12,5 cm	12,5 cm
Working width	438 cm	563 cm	700 cm
Weight	2.400 kg	2.800 kg	3.300 kg
Power demand of	130 HP	160 HP	200 нр 🔨

general details

- Stable frame with 6 bars structure
- OW Working range 3 15 cm
- Double spring tines 70 x 12 mm with chisel- or goosefoot
- **))))** 6 large support wheels
- Fully hydraulic depth control via integrated feeler wheels
- CONTUR CONTROL ground adaptation
- TURN OVER follow-up harrow
- **DEVEL CHECK automatic leveling system**
- The last tine bar are in position after the support wheels
- Optional: with dynamic traction control DTC

agronomic benefit

- Ideal for stubble cultivation and seedbed preparation.
- Safe floor entry through high machine weight.
- Big passage through 6-bars structure.
- Large TURN OVER harrow combs out the weeds so they can dry out.
- With unique CONTUR CONTROL for ground adaption at undulation terrain.

farming is you.

We are **4DISC** – a community of farmers, fruit growers and machine builders who solve typical problems in agriculture and fruit growing.

We are happy to help! Further information can be found at www.4disc.de.

4DISC

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The innovative tine cultivator

Rip open and airing with **precision.**

system in detail

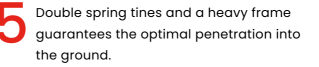
Dynamic traction control DTC transfers weight from the tractor to the device.

The center of gravity suspension CONTUR CONTROL allows the individual folding segments to adapt independently to the ground.

The working depth adjustment is fully hydraulic using the 6 support wheels.

The automatic LEVEL CHECK system optimizes the position of the leveling unit and following harrow.

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The triple exact harrow TURN OVER is hydraulically adjustable.

4DISC REPTOR ()))