

SuperMax







Heavy duty one pass cultivator 2.5 - 3 m working width



The **SuperMax** one pass cultivator is designed to eliminate compaction and cultivate via the 2 rows of heavy duty subsoiler legs, level with 2 rows of spring mounted 520 mm diameter discs and consolidate by using a double 600 or 800 mm diameter T profiled ring roller.

The angled 520 mm scalloped discs have a superb mixing effect – also in difficult conditions. Each disc, suspended by 4 rubber supports, ensures a prompt and exact break-back from stones and other obstacles.





The standard double T profiled ring roller effectively crushes clods and consolidates the ground. The rings are self cleaning enabling the machine to work in very damp conditions.



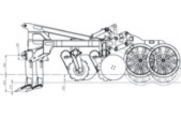
The working depth of the **SuperMax** is hydraulically controlled from the driver's seat. Two hydraulic rams simply adjust the pressure on the ring rollers, which carry the machine and ensure an even finish.



The working depth of the tines is adjusted via pin holes in the subsoiler leg. Hence, it is possible to work from 70 - 400 mm deep. Each tine has a shear bolt stone protection.

Technical specifications:

Working width	2.5 m	3.0 m
Hp requirements from	170 Hp	200 Hp
Nos of tines	4 pcs	6 pcs
Working depth (tines)	70-400 mm	70-400 mm
Adjustment of working depth	Hydraulically from the tractor	Hydraulically from the tractor
Nos of discs/rows	18/2 pcs	22/2 pcs
Disc diameter	Ø520 mm scalloped	Ø520 mm scalloped
Packer type/weight	Double T-rings Ø600 mm/2.425 kg	Double T-rings Ø600 mm/2.970 kg
Packer type/weight	Double T-rings Ø800 mm/2.625 kg	Double T-rings Ø800 mm/3.200 kg
Transport width	2.7 m	3.0 m



DAL-BO - SIMPLE AND ROBUST

