

## Technical specifications

Type	ZB 3000	ZB 3500	ZB 4000	ZB 4500
Mass	1350 kg	1500 kg	1650 kg	2250 kg
Nr. of spring tines	47	55	63	72
Working width	300 cm	350 cm	400 cm	450 cm
Working depth	0 - 15 cm			
Total width	325 cm	375 cm	425 cm	475 cm
Total length	250 cm			
Total height	120 cm			
Working speed	5 - 15 km/h			
Folding	No	No	No	Hydraulic

Type	ZB 5500	ZB 6000	ZB 7250	ZB 9000
Mass	2900 kg	3300 kg	3700 kg	4200 kg
Nr. of spring tines	84	98	110	130
Working width	550 cm	600 cm	725 cm	900 cm
Working depth	0 - 15 cm			
Total width	525 cm	625 cm	750 cm	925 cm
Total length	250 cm			
Total height	120 cm			
Working speed	5 - 15 km/h			
Folding	Hydraulic			



Hydraulic adjustment



Small, for road transportation



Supported version

# VSS AGRO

## Seedbed Cultivator

*It's our business to prepare your soil*



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## VSS Agro Seedbed Cultivator

In spring, good and quick seedbed preparation is essential. VSS Construct has developed a completely new seedbed cultivator under the brand name VSS Agro. This modular machine is available in various configurations which all excel in easily adjustable components.

The cultivator has a strong welded frame with the different tillage components fitted on. The trailed spring-tines are front-mounted, and they break up the furrow slice and level the soil before the crumble roller. The T-profile roller can both be applied as an aggressive crumble roller, which is required for heavy soils, and as a supporting roller for sandy soils by simply turning it round.

Then the first levelling bar levels the seedbed after which the four rows of straight spring-tines ensure the exact working depth of the machine. The second levelling bar levels the tracks of the spring tines, followed by the rear roller compacting the seedbed.

The unique feature of this machine is the hydraulic adjustment of the trailed tines and the straight spring tines. During use, the depth of both the trailed tines and the spring tines can be adjusted by means of a hydraulic cylinder. A clearly visible depth indicator scale shows the working depth.

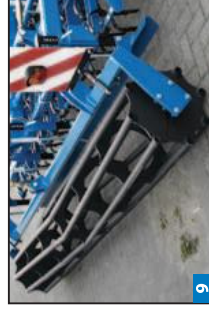
The machine is modular built, which provides different configurations. You could opt for a configuration with front-mounted trailed tines or with sweep shares.

It is also possible to opt for rear-mounted double rollers. The machine is available in configurations ranging between 3 till 9 meters; from 4.5 meters it is folded hydraulically. From 4.5 meters a half-supported configuration is also possible.



- 1 Trail tines
- 2 Sweep shares
- 3 Stabbing levelling bar
- 4 T-profile roll
- 5 Tubular roll in v-shape
- 6 4 or 5 rows of vibrating spring tines
- 7 Sweep shares
- 8 Crumbling roller
- 9 Tubular roll in v-shape
- 10 Pressure roller
- 11 Big crosskill roller
- 12 Small crosskill roller

## DETAILS



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