

CultiLift



Heavy duty mounted seedbed cultivator
Working width 3,0 - 5,0 - 6,0 - 7,0 and 8,0m



Standard equipment

- Spring suspended leveling bar
- 4 rows of 45x10 mm curved tines
- 400 mm cage roller

Optional equipment

- Hydraulic adjustment of front leveling bar
- 500/450 mm diameter Crosskill roller
- 12 mm rear harrow between the last row of tines and rear roller
- Levelling bar between the last row of tines and rear roller
- Support wheels for 6.0 m (std. for 8.0 m)
- Track eradicators
- 45x10 mm straight tines (in lieu of curved tines)
- Road lights

CultiLift is a heavy duty mounted cultivator designed for cost effective seedbed preparation. The cultivator consists of a spring suspended leveling bar. As standard it is set mechanically, as an option a hydraulic system is available, which makes it possible adjust the bar while driving. Behind the bar 4 rows 45 x 10 mm tines with tine spacing of 80 mm are fitted. The cultivator depth is controlled by a rear mounted roller. As standard the machine is supplied with a 400 mm cage roller. This ensures the weight is evenly distributed across the full working width.



The standard cage roller can be replaced by a Crosskill roller. The 500/450 mm diameter has a unique capability of carrying the machine, even in very soft soil conditions. Made out of steel, the weight is limited, maintaining the superb cultivation effect of the Crosskill ring style. As an option leveling bar can be fitted in front of the roller.

Support wheels are very effective for controlling the same working depth over the entire working width. They are standard on the 8.0 m and an option on the 6.0 m version.

As standard **CultiLift** is supplied with 4 rows of 45x10 mm curved tines which give a unique cultivation effect. Alternatively 4 rows of 45x10 mm straight tines can be fitted, which are less aggressive.



The large 600mm T-ring roller with 35mm wide 'T' sections is excellent for an ideal consolidation and crumbling effect. The T-ring roller performs well in all conditions especially in heavy soil types.

Technical specifications:

Working width	3,0 m	5,0 m	6,0 m	7,0 m	8,0 m
Hp requirements	80 Hp	110 Hp	140 Hp	150 Hp	180 Hp
Nos of tines	37	63	75	87	100
Weight	1.210 kg	2.225 kg	2.500 kg	2.775 kg	2.975 kg
Transport width	3,0 m	3,0 m	3,0 m	3,0 m	3,0 m

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