



Cleo spring tine cultivator

Maximum precision coupled with high durability and maximum impact force

The width-adjustable frame allows the Cleo to be guided precisely in line. A form-fit design increases the tracking accuracy and release force of the tine. This makes it ideal for dry and tough conditions.

Great importance is attached to precision and durability in both the frame and the structure of the Cleo. The same applies to flexible use in different row widths.

In order to be able to maintain a precise working depth even on light or sandy soils, the Cleo is complemented by a crumbler roller that can be adjusted mechanically or hydraulically in height.

Cleo spring tine cultivator

Advantages

- Two rows of tines made from strong tubular steel sections
- Versatile, combinable equipment for individual customisation
- Quality spring tines
- High area coverage and stability
- Robust and compact design

Equipment

- Robust attachment frame
- Double-guided width adjustment
- Double-row tine arrangement for high flow rate
- 7 spring tine shares
- Various working tools can be fitted
- Crumbling roller for depth control
- Frame for crumbler roller with flange bearings

Hydraulic functions

- DW width shift

Required connections: 1x DWS
Control directly via the tractor.



With **winged shares**.



With **shares, latitudinal displacement**.

Dimensions

Width	Number of shares	Weight
1,15m - 1,65m	7	585kg
1,35m - 1,85m	7	605kg
1,60m - 2,10m	8	680kg
2,50m - 3,00m	10	750kg



You can find more information
at www.freilauber.de or simply
scan the QR code.

At your authorised dealer