

Dynamic Disc Core

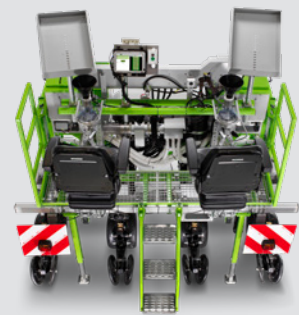
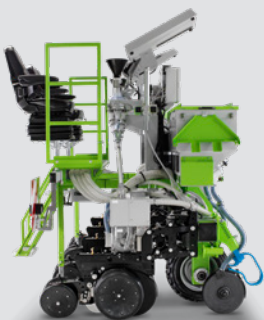
Weight optimized and platform height reduced precision spaced planter

The Dynamic Disc Core has been specially designed to meet very high performance requirements for precision spaced planting of trial plots. The tractor-mounted precision spaced planter is mechanically driven via the PTO shaft and is available in three basic versions. Each basic machine convinces with selected equipment and is weight-optimized. The Dynamic Disc Core also impresses with its low platform height for the operating personnel.



Your benefits summed up:

- Maximum precision during seed placement
- Especially gentle separation thanks to slotted disk principle
- Very suitable for multi-crop applications with various crop types ranging from corn to cereals to rapeseed starting at row spacings of 20 cm (7.8")
- 100 % seed purity in the seed metering unit
- Maximum planting speed of up to 5 km/h (3.2mph)
- Maximum flexibility for designing plots and placing seed thanks to row-independent electric sowing drive
- Modern Easy Plant planting software



Technical data

Basic machine			
Seed type	Maize, soybeans, sunflowers, wheat, barley, rape, beets, beans, peas		
Mounting	3-point hydraulic system on tractor		
Opener mounting frame	Fixed row spacing		
Number of rows	2 – 6		
Row spacing	20 – 91 cm depending on the configuration of the machine		
Seed spacing	Continuously adjustable – can be selected for each row using the electric drive		
Supply unit drive	Via PTO shaft		
Electrical supply	Via tractor		

	2R light	2-4R	5-6R
Row spacing	60 – 70 cm	40 – 91 cm	20 – 30 cm
Double disc openers short, narrow + shoe opener	X	X	X
Double disc opener heavy		X	
Magazine		4R : X	X
Smart Feed		X	X
Fertilizer	X	X	
Micro granulate		X	X
Foldable rain cover		X	X
Continuous seeding	X	X	X
Frame width	2 m	2,2 m / 2,5 m / 3 m	2,2 m / 2,5 m
Height operator platform from	1 m	1,15 m	1,15 m
Weight from	725 kg	900 kg	1200 kg (6R with MAG)

We reserve the right to make technical alterations.

