



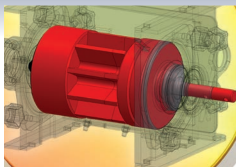




Pressurized pneumatic seed drill



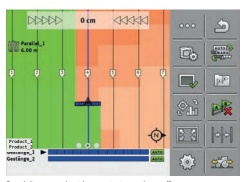
2,000 liter pressurlzed hopper.



Electric driven volumetric distributor with interchangeable modular rollers.



Seed distributor heads outside the hopper.



Possibility to work with prescription and cut-off maps of half a machine by GPS.



Certified connection ISOBUS.



Wide range of virtual terminals available.

		TECHNICAL CHARACTERISTICS											
		400			450			500			600		
	Tines Discs Suffolk c.	D.Disc	PT Coulter	Tines Discs Suffolk c.	D.Disc	PT Coulter	Tines Discs Suffolk c.	D.Disc	PT Coulter	Tines Discs Suffolk c.	D.Disc	PT Coulter	
Row spacing (cm.)	12,5	16	16	12,5	16	16	12,5	16	16	12,5	16	16	
Rows	32	24	25	36	28	28	40	32	31	48	38	37	
Working width (m.)		4			4,5			5			6		
Transport width (m.)		3,05			3,05			3,05			3,05		
Wheels		10.0/75-15,3			10.0/75-15,3			10.0/75-15,3			10.0/75-15,3		

CHARACTERISTICS

Pressure hopper of 2.000 lts. capacity.

Selector screen removable.

Seed dose calibration kit.

Certified connection ISOBUS.

Signalling lights and LED working lights

Control wheels in folding parts. (Except in 4m.)

Mechanical turbine 1000 rpm or hydraulic.

Rear rake in three sections:











OPTIONS

Hydraulic track markers.

Triple leveler.

Control wheels in central section of seed equipment (Only grills, boots and PT).

Scrapers on depth control wheels in folding parts.

Independent hydraulic circuit kit. (Only with hydraulic turbine).

Hydraulic plug for auger.

Floating wheels 340/55-16.

Closing half machine.

Tramlines.

Locking sensors for each seeding tube.

Wide range of virtual terminals available.



