



Pneumatic seed drill

Ares 2713





Pneumatic seed drill

Ares 2713



The evolution

The seed drill ARES is the evolution of the seed drill NEUMASEM, from which has inherited the virtues. The latest technological solutions have been added to this new model.

It has many strengths, such as the pneumatic distribution of centralized seed, the possibility of mounting an electrical transmission, or the use of high strength steel on the chassis and the robustness of SOLA seed drills.

We can have it in 5 different configurations, depending on the type of arm: with tine coulters, with Suffolk coulters, with discs, with double disc and, in addition, with the new PT system (tungsten tip). With track erasers or cultivator and a hopper of 1600 or 2000 liters in high density polythene.

Working width is available from 4 to 6 meters, depending on the specifications of the machine. Transport width is 3,05 m. The ultimate pneumatic seed drill to get the perfect sowing.



TINE COULTERS



SUFFOLK COULTERS



DISCS



DOUBLE DISC



PT COULTER



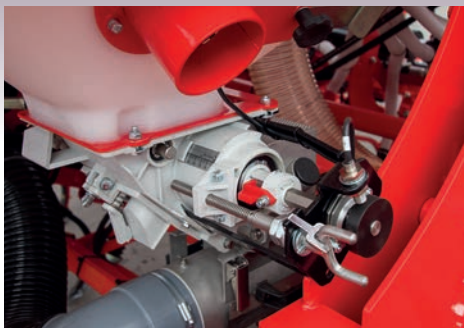


Ares 2713

Pneumatic seed drill



Hopper of 1600 and 2000 litres. Both versions as standard config.



Volumetric metering device easy to use. For all type of seed.



Seed conveyor and working lights controls.



Cultivator version / Track eraser version.



High performance LED working lights.



Transport position.

TECHNICAL CHARACTERISTICS

	400			450			500			600			700
Rows	32	24	25	36	28	28	40	32	31	48	38	37	48
Working width (m.)	4			4,5			5			6			7
Transport width (m.)	3,05			3,05			3,05			3,05			3,05
	Tine Coulters Suffolk Coult. Discs Coult.	Double Discs Coulters	PT Coulters	Tine Coulters Suffolk Coult. Discs Coult.	Double Disc Coulters	PT Coulters	Tine Coulters	Double Disc Coulters	PT Coulters	Tine Coulters	Double Disc Coulters	PT Coulters	Tine Coulters
Rows spacing (cm.)	12,5	16,6	16	12,5	16	16	12,5	16	16	12,5	15,8	16	14,6
Weight (With track erasers)	--			--			1630	15,6	1841	1750	2880	1910	1870
Tyres	10.0/75-15,3			10.0/75-15,3			10.0/75-15,3			10.0/75-15,3			10.0/75-15,3
Minimum required tractor power	140 HP			140 HP			140 HP			150 HP			150 HP

CHARACTERISTICS

- Sieve
- Kit for the seed dosing test
- Controller with hectare counter and fan rev counter
- Metering device alarm and seed level sensor
- LED working lights
- Control wheels in folding parts (excepting 4m machines)
- Mechanic Fan at 1000 rev/min or hydraulic motor
- Articulated back harrow in three parts

OPTION

- Hydraulic track markers
- Triple leveler
- Control wheels in central part of the sowing equipment
- Scrappers in depth control wheels of the folding parts
- Independent hydraulic circuit kit (Hydraulic fan version)
- Seed conveyor's plug
- Controller of the electric motor, metering device, radar or GPS

