

1	ARM STRONG reinforced parallelogram, guarantees constant seeding depth also on uneven terrains and stability at high working speeds
	Adjustable spring
2	Adjustable spring
3	Sinterized self lubricating bushings. Under load conditions, releases a small oil particles to lubricate the hinge.
	to ad by the
4	Seeding precision is guaranteed by the vacuum pneumatic system
	4 L. J. J. Ontional 1.7
5	Standard hopper 1 bushel Optional 1.7 bushel
	II II
6	Easy seed plate inspection through the rear window
	Easy and quick seed plates replacement

	Robust distributor body entirely in
9	aluminium
10	Handle for continuous seeding depth adjustment from 3/8" to 4"¾
11	Tungsten coated scraper for NO-STOP operation on moist soil
12	Rear closing wheels adjustment with multi position lever. Wheels can be staggered and spaced.
13	Steel gauge wheel support arm with integrated scraper
14	OPT: Excludible INOX seed press wheel Ø 11"½, with tungsten coated scraper

	15	creation and inner disc cleaning
	16	Seeding depth controlled directly on the seed dropping point by two independent gauge wheels
	17	Wheel hub with waterproof removable bearings
		7/00/1
	18	Opening discs diameter 16"½, 5/32" thickness. The biggest of its category for a pefect furrow creation in different soil conditions
1	19	Easy to replace front disc protection
		III miek
	20	Omocinetc PTO shaft drive with quick release, matches high reliability and low maintenance. (Electric row shut off available as OPTION)
		available as OPTION)