

Heavy Duty Power Harrow C A R D A



Mandam **GARDA** is a heavy-duty power harrow built to prepare the ultimate seedbed with exceptional efficiency. Its robust 12mm reinforced steel chassis and solid tungsten-steel tines deliver unwavering performance in both compacted and challenging soil conditions. Double blade rotors with 3 reinforced bearings and elongated splined shaft overlap provide an outstanding stiffnes and durabulity. Rotor stone protection is a standard equipment.

Available in 2,5 & 3,0m width — with 10 or 12 double blade rotors and a packer roller. Supports tractors ranging from around 90 hp to 250 hp.

















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GARDA features:
- elongated crown
to protect the central shaft
- three ball bearings on each
rotor
- stone rotor protection
- two blade rotors



Available as a **GARDA COMBO** - a combination of power harrow and a pneumatic seeder unit.

The pneumatic seed drill with two low-mounted distribution heads, large hopper, low air pressure system is powered by a hydraulically driven fan (minimum flow rate: 40 L/min). Two electrically driven metering units (1 to 300 kg/ha). The seed drill is fitted with grain flow sensors and, optionally, an automatic tramline control system. The unit is managed by an X4 controller with a color touchscreen display (ISOBUS is optional). A single (SD) or double (DD) disc coulter, with rubber press wheels are aviailable. Independent downforce adjustment (up to 45 kg). The row spacing of 12.5 cm and 15.0 cm.

GAF	RDA					П	T1	8	
#		M	MM	TYP	ひ/MIN	PCS	MM	HP	KG
0000	GARDA 2,5	2,5	2575	1'3/4" Z6	540	10	300	100	1360
0000	GARDA 3,0	3,0	3065	1'3/4" Z6	540	12	300	120	1544

