





DYNAMIC Series - Technical Specifications

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Wheel with flotation tyre	550 / 45 22,5
Hopper capacity	5.300 liters
Machine weightPeso de máquina	5.000 kg*
Seed distribution	Pneumatic seeding system
Sowing rate	From 2 to 380 kg/hectárea
Distance between seed units	19cm / 25cm
Knife type	Tip / Flat
Transport folding	Separate side panels with automatic lock
Dosage	Hydraulics (GPS) / Electrical (ISOBUS)
Hydraulic system	Autnomous / Tractor
Opener and depth control	TotalContour system with quick height adjustment
Useful work height range	35 cm

Minimum tractor power required 130 cv

Standard accesories LED work lights

Toolbox

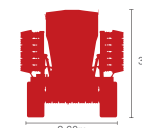
Directional axis

Machine lifting system

Additional features Solid fertilizer hopper (35% - 65%)

2 Seeding areas
Seed shutter detector

Measurements



2,60m



4,5m / 5m / 6m



7,20m





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Some of the systems are patent-protected. Protection rights differ depending on the country; any infriggement of these rights will be pusished by their respective laws.

The machine specification are valid to date althought they might be subject to changes without prior warning.



DYNAMIC Series

VIRKAR DYNAMIC DIRECT DRILL SEEDER OFFERS A **HIGH** LOW OPERATIVE COSTS PRECISSION AND QUALITY SOWING WITH THE MOST ADVANCED NO-TILLAGE SYSTEM IN THE MARKET TO GET A GREAT SEED GERMINATION AND BETTER PROFITS.

MODULAR DESIGN

It suits to your needs, with the possibility to include a variety of optional kits.

High load capacity, low drag, low consumption hydraulic system and simple low cost maintenance.

HIGH MANOEUBRAVILITY

Due to the directional axis arrangement which allows making turns easy and reaching every corner of the land.



■ The directional axis provides a new freedom, sowing on a curved path. The system frees up tension in the coulter arms, extending the life of components. It can be locked for road transport.



Controls in a simple way and advanced hydraulic system to lift, lower and adjust optimum coulter preassure on the seed units from the tractor cab. Indepent hydraulic system designed for very low consumption allowing preassure to be adjusted on the move.



■ The most advanced no-tillage system on the market. It can be used to work on different types of soil and in the most difficult conditions involving stones, harvest residue and high moisture. The hydraulic control of the disk-knife combination allows sowing throughout the whole range with low maintenance costs.

