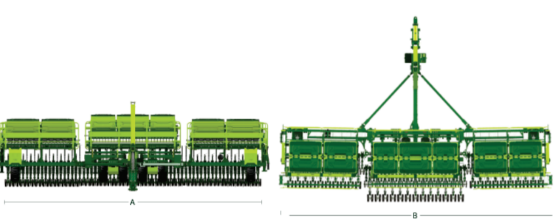
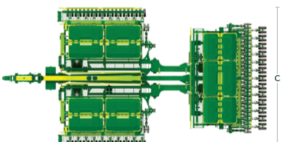
## FEATURES THAT SEPARATE GENERALLE EVOLUTION

The GENERALLE EVOLUTION is a self-transportable seeder designed to facilitate sowing and transportation operations, promoting agility in movement and increasing operational performance in your crop. Through an electro-hydraulic control installed inside the cabin, it is possible to control all of the seeder's functions. Its chassis divided into three modules has one of the largest articulations on the market and the sowing lines with excellent pantograph travel copy the unevenness of the soil, ensuring work performance on any type of terrain. The central wheel with rocker system provides stability and the reservoirs distributed evenly over the chassis provide great autonomy in operation. The equipment's accessibility options facilitate maintenance and the technology added through communication via ISOBUS offers sowing control by means of section cutting and application of inputs at a fixed or variable rate, promoting the efficient use of seeds and fertilizers. Invest in innovation, durability and efficiency to transform your winter planting.







TECHNICA	AL SPECIFICATI	IONS	
GENERALLE EVOLUTION	47L	51L	67L
Spacing (m)	0,25 m	0,17 m	0,17 m
Fertilizer Tank Capacity A+S (Litros - Quilos)	4570 L - 5118 Kg *	3170 L - 3550 Kg*	4570 L - 5118 Kg*
Seed Reservoir Capacity A+S (Litros - Quilos)	4570 L - 3427 Kg*	3170 L - 2377 Kg*	4570 L - 3427 Kg*
Seed Reservoir Capacity (Litros - Quilos)	9140 L - 6855 Kg*	6340 L - 4755 Kg*	9140 L - 6855 Kg*
FINE Seed Reservoir Capacity A+S (Litros - Quilos)	268 L - 201 Kg*	204 L - 153 Kg*	268 L - 201 Kg*
FINE Seed Reservoir Capacity SEED (Litros - Quilos)	536 L - 402 Kg*	408 L - 306 Kg*	536 L - 402 Kg*
(A) Useful Planting Width	11,5 m	8,5 m	11,2 m
(B) Total Open Width	12,3 m	9,65 m	12,3 m
(C ) Closed Width for Transport	6,0 m	6,0 m	6,0 m
(D) Reservoir Height	3,0 m	3,0 m	3,0 m
(E) Total Height	3,65 m	3,65 m	3,65 m
(F) Total Length	8,75 m	8,75 m	8,75 m
Empty Machine Weight (Kg)	15.050 Kg**	13.320 Kg**	17.500 Kg**
Tractor Need: Hydraulic System (L/min)	approximately 130 L/min		
Tractor Need: Hydraulic Connections	2 VCR's with continuous flow, 2 VCR's with normal flow and 1 free return		
Tractor Need: Electronic Connections	terminal ISOBUS		
Tractor Need: Rate controls and shutdown	ISOBUS		
Tractor Need: Tractor Power	235 CV***	255 CV***	335 CV***
Tractor Need: Drawbar	drawbar CAT 4 HD		
Tires	400/60 15,5 - 18		
Tire Pressure	52 Psi		
Chassis Type	Self-transportable with 3 modules		
Chassis Opening/Closing	from inside the cabin, on the seeder display		
Observation: In the capacity fields, the letters 'A' and '8' mean ABUDO and trans in its configuration: "That is capacities may vary according to the specific weight of the fertilize "The weight is approximate and may vary according to the machine con "*The tractor's power requirement may vary according to the topograph."	r and seed to be used: figuration.	pression 'SEED' means that the r	nachine has only seed
	STANDARD ITEM	IS	
AGROSYSTEM - Fixed or variable rate (fertilizer and s			
Double Disc 15" X 15" in the Seed Line	Compaction of the narrowband front and wideband rear lines		
Shielded bearings in the bearings of the two double discsand compaction	Fertilizer and seed tanks in polyethylene		
Fertilizer dispenser TOPLANTING	Fertilizer and seed conductors through telescopes.		
Double wheel with rocker system in the central mod	ule Pantograph wheel on the side module		
Steel rotor in seed meter			
	ITENS OPCIONALS	\$	





**PLANT** SAFELY AND TO HARVEST RESULTS.

Rua Costa e Silva. 550 - Cândido Godói - RS - CEP 98970-000 Fone (55) 3548-1312 • (55) 3548-1600 • www.industrialkf.com.br

f industrialkf industrial.kf Canal KF Oficial Industrial KF

Steel rotor with 24 grooves in the seed meter (for small grains)

Small seed box



Lighting System Kit SEED configuration (seed only) SEEDER

# GENERALLE EVOLUTION

47 | 51 | 67





ONE OF THE GREAT **FORCES OF AGRICULTURE** IN BRAZIL AND LATIN AMERICA



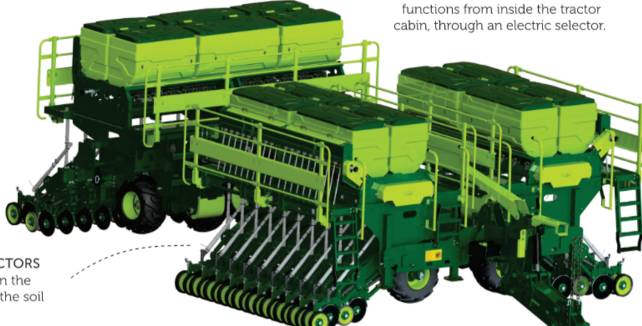
## SEEDER

## GENERALLE EVOLUTION

## ADVANCED TECHNOLOGY FOR YOUR PROPERTY!

PROFITABILITY, AGILITY AND PRECISION IN PLANTING, ADAPABLE TO ANY LAND AND IDEAL FOR YOUR PROPERTY!

The GENERALLE EVOLUTION seed drill line combines profitability, agility and advanced technology. The excellent articulation of the machine, combined with the characteristics of the seeding lines already consolidated in KF seed drills, provide quality and excellent finishing in field operations.

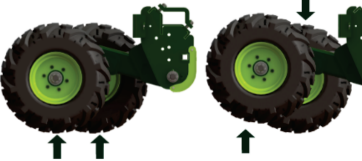


TELESCOPIC CONDUCTORS

promote uniformity in the deposition of inputs in the soil

- CENTRAL WHEEL with rocker system;
- Weight uniformity;
- · Always 4 tires in contact with the ground during transportation;
- High capacity to copy uneven ground.







PRACTICALITY OF OPERATION

With activation of all machine

### **BROAD ARTICULATION CAPACITY**

Generalle Evolution seeders have 3 modules with a wide range of articulation, providing uniform contact of all rows with the soil.



SERIAL SEEDING CONTROL



Variable rate and automatic section shutdown

**NEW PLATFORM** front and rear

facilitates handling...

TOPlanting fertilizer dispensers with double nozzle, supplying two lines.



Steel breaks in theseed meter



Optional: doser for sowing fine seeds



## HIGHLY AUTONOMOUS ENERGY TANKSAND EASE OF SUPPLY



3200 mm (external - tire to tire)

- Pantograph with a total stroke of 453 mm.
- promoting a longer service life.
- · Exclusive traction spring system that exerts constant pressure on the line.
- for greater practicality.

## SEEDING LINE

Central Tire (04)

400/60 - 15.5

- Self-lubricating bushings in the joints,
- · Double disc bearings with shielded bearings,

## **DEPTH LIMITING BANDS**

**EASY ACCESS TO** 

- Tightest limiting bands in the first rows, promoting an excellent paja flow.
- Armored badges.
- · Easy-to-use depth adjustment knob.