

PA2 SF CENTAURO SF & PRIMAVERA SF seeding bars

Supplied By DELMADE Shaping the Land

Seeding & Planting PM, December 2020



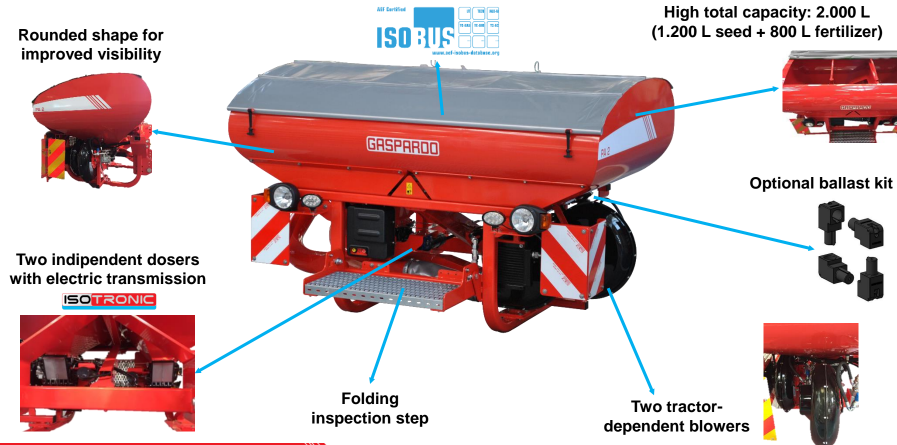


- Tractor connection: FRONT 3-POINTS HITCH
- ▶ Product distribution: VOLUMETRIC
- ▶ Product transport: PNEUMATIC
- Doser trasmission: **ELECTRIC ISOTRONIC**
- Management system: **GENIUS MASTER**
- Communication: |SI RUS



Model	Dosers (n°)	Blowers (n°)	Transport lines (n°)	Hopper capacity (I)	Hopper compartments (n°)	Width (cm)
PA1	1	1	1	1.100	1	250
PA2 SF	2	2	2	2.000 (1.200 S + 800 F)	2	250







### **Double blower**

- PA2 SF has two independent blowers.
- Each hopper compartment and doser with them blower.
- This feature allows:
  - high product dosing also with high working speed (10-15 km/h);
  - independent air calibration depending on the product weight.
- The two blower has tractor-dependent hydraulic drive.
- Pneumatic transport capacity to the 6-m seeding bar:
  - № 10 Km/h (250 Kg/Ha seed and 200 Kg/Ha fertilizer)
  - ▶ 12 Km/h (200 Kg/Ha seed and 150 Kg/Ha fertilizer)



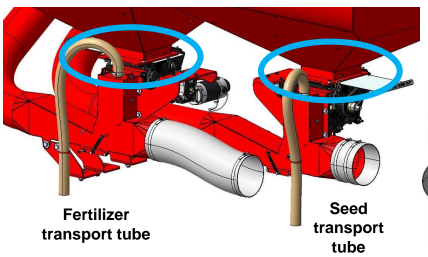
Blower for 800 L compartment (fertilizer)

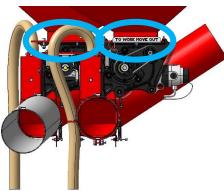
Blower for 1.200 L compartment (seed)

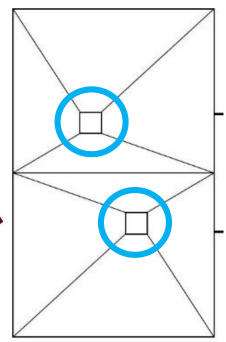


# Staggered hopper breach

- Compared to the current version of PA2, the breach of the product from the hopper to the dosers are staggered.
- Feature which allows for a dosers positioning able to guarantee the products fall directly inside the transport tubes.



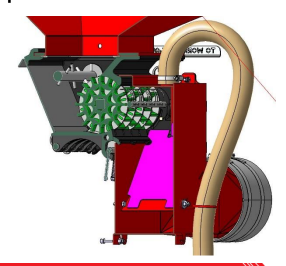


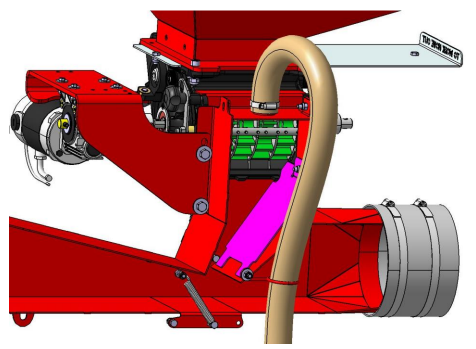




# **Guaranteed distribution on strong slopes**

- Between the doser and the transport tube there is a slide.
- It guarantees the **product descent** even in conditions of machine use with **high lateral slopes**.

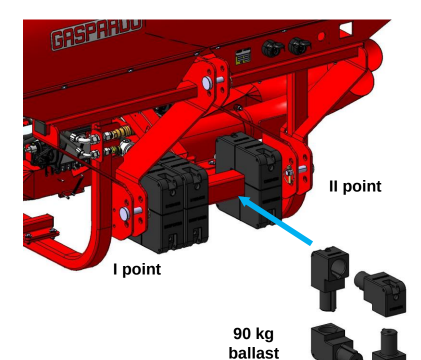






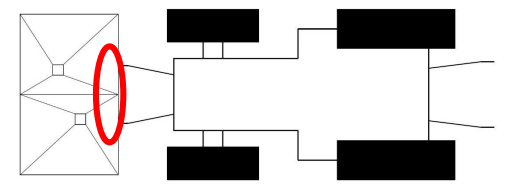


### **Ballast kit**



kit

- The **90 kg ballast kit** can be applied between the 1st and 2nd point attachments.
- At most it is possible to apply 4 kits (4 kits \* 90 kg = 360 kg)
- Each kit consists of **4 modules**, in order to simplify the assembly/disassembly operation.

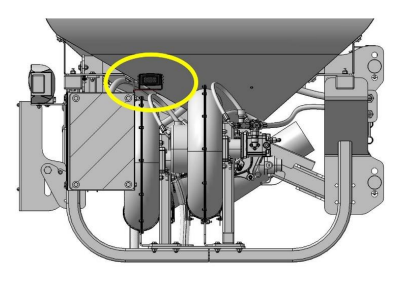






## **Cameras kit**

N.2 lateral cameras kit with monitor for the tractor cabin.







PA2 SF allows double distribution of seed and fertilizer with the following seeding bar:

CENTAURO SF seeding bar (2 ranks)



PRIMAVERA SF seeding bar (4 ranks)





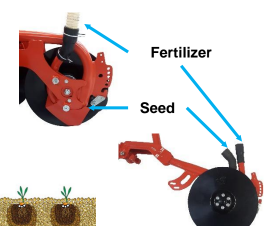


### **CENTAURO SF seeding bar**

Compatible only with AQUILA and TORO power harrows

2-ranks seeding bar







Model	Working width (cm)	Units (n°)	Row spacing (cm)	Seeding coulter	Transport width (cm)
CENTAURO SF 500/34R – single disc	500	34	15,0	VORTEX SF	255
CENTAURO SF 500/34R – double disc	500	34	15,0	COREX PLUS SF	255
CENTAURO SF 500/40R – single disc	500	40	12,5	VORTEX SF	255
CENTAURO SF 500/40R – double disc	500	40	12,5	COREX PLUS SF	255
CENTAURO SF 600/40R – single disc	600	40	15,0	VORTEX SF	255
CENTAURO SF 600/40R – double disc	600	40	15,0	COREX PLUS SF	255
CENTAURO SF 600/48R – single disc	600	48	12,5	VORTEX SF	255
CENTAURO SF 600/48R – double disc	600	48	12,5	COREX PLUS SF	255





### PRIMAVERA SF seeding bar

- Available only with straight suffolk coulter
- 4-ranks seeding bar
- Power required: 160 HP





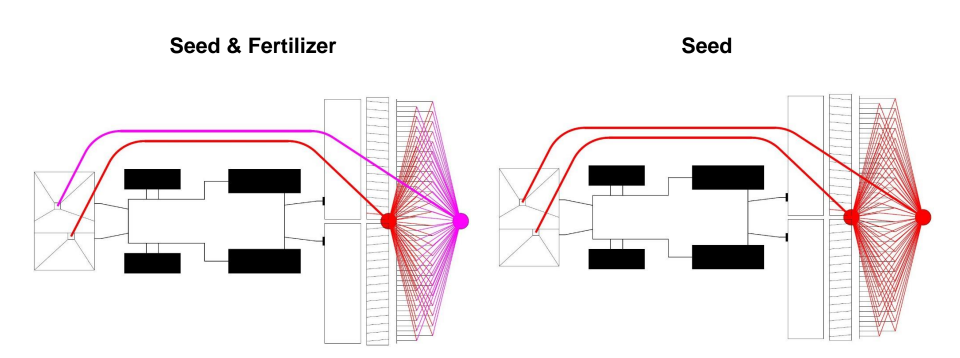




Model	Working width (cm)	Units (n°)	Row spacing (cm)	Seeding coulter	Transport width (cm)
PRIMAVERA SF seeding bar 600/40R – suffolk	600	40	15,0	Straight suffolk	300
PRIMAVERA SF seeding bar 600/48R – suffolk	600	48	12,5	Straight suffolk	300



# **Seeding bar configurations**





### **ISOBUS «GENIUS MASTER»**

#### **BASIC FUNCTIONS**

- Connection to ISOBUS implements (UT)
- Seeding rate setting
- Quick rate variation (%)
- Seed delivery cut-off
- Implement hydraulic functions
- Seeding test
- Manual section control
- Seeding alarms
- Tramline
- Pre-start / Pre-stop
- Job value visualization:
  - Blower regime
  - Working speed
  - Hectar couter
  - Seeding rate

GENIUS MASTER system provides PA2 SF with wide seeding functions range.





### ADVANCED FUNCTIONS (DGPS-RTK necessary)

- Task Controller (Precision Farming):
  - Prescription maps importing (TC-BAS)
  - Job documentations exporting (TC-BAS)
  - Automatic section control (TC-SC)
  - Automatic variable rate (TC-GEO)





### **ISOBUS «GENIUS MASTER»**

# ISOBUS tractors with own Virtual Terminal







Not necessary another Virtual Terminal for connection tractor-drill.

Necessary check if tractor has all functions available for Precision Farming (Task Controller).

# No-ISOBUS tractors without own Virtual Terminal



MASCHIO GASPARDO provides a kit for connection between tractor and planter, which includes:

- ISOBUS Virtual Terminal
- cable for planter-terminal connection
- cable for tractor battery







TERA 7

**TOUCH 800** 





### TERA 7

- > 7" color touchscreen display
- Menù with various languages
- ISOBUS functions
  - Connection to ISOBUS implements (UT)
- Bracket
- GENIUS MASTER update function
- **▶** USB port (only for GENIUS MASTER updating)









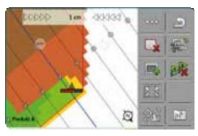


### **TOUCH 800**

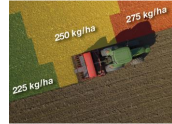
- 8" color touchscreen display
- Menù with various languages
- ISOBUS functions
  - Connections to ISOBUS implements (UT)
  - Prescription maps importing (TC-BAS)
  - Job documentation exporting (TC-BAS)
  - Automatic section control (TC-SC)
  - Automatic variable rate (TC-GEO)
- Bracket
- USB device
- USB port
- Track Leader (parallel guidance)
- ▶ Optional functions (contact MASCHIO GASPARDO for availability)
  - Multicontrol (independent variable rate for 2 different products)















# **Precision Farming**

Thanks to **GENIUS MASTER**, PA2 SF takes advantages of ISOBUS functionalities for **Precision Farming**.



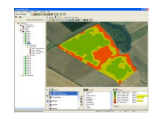


Only one ISOBUS terminal



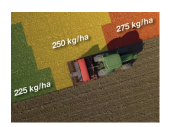


Data transfer Virtual Terminal <-> PC





Variable rate





Automatic section control





Supplied By



#### 1800 335 623

www.delmade.com.au 7 Roxford Ave, Westbury, TAS, 7303