



Planting

Maestro SV / SP

Maestro SV Splitrow

Maestro SX L



Maestro SV / SP

UNIQUE SEED WAGON SYSTEMS WITH NEW POSSIBILITIES



The Maestro SV excels due to its unique seed wagon concept. Since 2012 – so for more than 10 years, this seed wagon has been used very successfully with the Maestro SW all over the world. The Maestro SV is the second generation of the most successful HORSCH planter and offers new possibilities due to the new metering systems called AirVac.

Two different chassis and seed wagon sizes are used for the Maestro SV. The Maestro SV 5800, available in liquid and seed-only versions. The liquid version is equipped with a centralized seed hopper of 83bu and a liquid fertilizer hopper of 730 gallons. The seed-only version has two seed hoppers of 83bu each. The Maestro SV 5800 features a 40' toolbar and can be equipped with 16 or 24 rows, with row spacings of 20", 22", and 30". Then for more hopper capacity and a wider seeding bar, we offer the Maestro SV 8800. The Maestro SV 8800 is available in liquid, seed-only, and dry versions. The liquid version features two seed hoppers of 83bu and a liquid fertilizer hopper of 730 gallons. The seed-only version includes three seed hoppers of 83bu each. The dry version offers one seed hopper of 83bu and two dry fertilizer hoppers of 83bu each. The Maestro SV 8800 can be equipped with either a 40' or 60' toolbar, depending on the row spacing and the number of rows. It can be configured with 16, 24, or 36 rows, with row spacings of 20", 22", and 30".

The Maestro row units are equipped with a wide, stable parallelogram and as standard with a hydraulic cylinder that generates opener pressure. Opener pressures of up to 770 lbs per row can be set manually at the terminal or fully automatically with the innovative downforce regulation system AutoForce. The weight of the seed wagon is used to generate the opener pressure over the whole width of the machine and lifts the seed wagon wheels while planting.

- Versatile single grain technology for: corn, soybeans, sugar beet, sorghum, canola, sunflowers and other types of beans
- Rugged and reliable technology – heavy parallelogram and row unit for highest demands
- Opener pressures up to 770 lbs for optimal planting even in most difficult conditions or automatic soil-dependent downforce adjustment AutoForce

- High work rate due to high capacities for fertilizer and seed with large central hoppers for fertilizer and seed with the central row supply Main Tank Supply (MTS)
- Unique machine design for short set-up times between road transport and field
- Big tires for less compaction, more traction and more road comfort



Dual tires for more flotation and less compaction



Maestro SV with 1225 gal of liquid fertilizer and 249 bu of seed capacity

TECHNICAL SPECIFICATIONS

Maestro SV / SP	1630 SV / SP Liquid or Seed only	2420 SV / SP Liquid or Seed only	2422 SV / SP Liquid or Seed only	2430 SV / SP Liquid or Seed only	3620 SV / SP Liquid or Seed only	3622 SV / SP Liquid or Seed only
Transport length (ft. in.)	25' 9"	small chassis 26' 2" / big chassis 33' 6"	33' 6"	33' 10"	33' 9"	35' 9"
Transport height (ft. in.)	12' 9"	small chassis 12' 9" / big chassis 13' 5"	13' 5"	13' 5"	13' 1"	13' 2"
Transport width (ft. in.)	12' 6" / 17' 6" with dual tires	small chassis 12' 6" / big chassis 13' 10" with singles / 13' 10" with duals	16' 3" / 14' 10" with dual tires	12' 6"	15' 3"	16' 0"
Weight (lbs)	21,000	small chassis 24,000 / big chassis 27,000	27,500	29,000	37,000	37,800
Axle load (lbs)	16,774	small chassis 19,170 / big chassis 24,566	27,966	23,164	29,554	30,193
Vertical load (lbs)	4,226	small chassis 4,830 / big chassis 5,434	5,534	5,836	7,446	7,607
Hopper capacity single hopper (bu.)	83	83	83	---	---	---
Hopper capacity double hopper (bu.)	166	only with big chassis 166	166	166	166	166
Seed hopper capacity triple hopper (bu.)	---	---	---	249	249	249
Fertilizer capacity (gal.)	725	725	730	730	730	730
Pump output (gal/min)	92	92	92	92	92	92
Number of rows	16	24	24	24	36	36
Row spacing (in.)	30"	20"	22"	30"	20"	22"
Opener Ø (in.)	15"	15"	15"	15"	15"	15"
Seeding depth (in.)	0.6" - 3.5"	0.6" - 3.5"	0.6" - 3.5"	0.6" - 3.5"	0.6" - 3.5"	0.6" - 3.5"
Opener pressure (lbs)	330 - 770	330 - 770	330 - 770	330 - 770	330 - 770	330 - 770
Operational speed (mph)	1.5 - 7.5	1.5 - 7.5	1.5 - 7.5	1.5 - 7.5	1.5 - 7.5	1.5 - 7.5
Tire size transport wheels	520/85 R42 (520/85 R42)	small chassis 480/80 R46 (320/90 R54) / big chassis IF380/90 R46	IF380/90 R46	520/85R42 (4520/85 R42 with duals)	IF380/90 R46	IF380/90 R46
Tire size support wheels	14.9-24	14.9-25	14.9-25	600/55-22.5	600/55 R22.5	600/55 R22.5
SCV Requirements	min. 4	min. 4	min. 4	min. 4	6	6
Depressurized return flow (max. 5 bar)	1	1	1	1	1	1
Horsepower requirement (HP)	220	300	300	350	350	350
Implement attachment adjustable drawbar ring hitch	Drawbar eye Cat III / IV	Drawbar eye Cat III / IV	Drawbar eye Cat III / IV	Drawbar eye Cat IV / V	Drawbar eye Cat IV / V	Drawbar eye Cat IV / V

Maestro SV Splitrow

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The Maestro row units are equipped with a wide, stable parallelogram and as standard with a hydraulic cylinder that generates opener pressure. Opener pressures of up to 770 lbs per row can be set manually at the terminal or fully automatically with the innovative downforce regulation system AutoForce. The weight of the seed wagon is used to generate the opener pressure over the whole width of the machine and lifts the seed wagon wheels while planting.

- Versatile single grain technology for: corn, soybeans, sugar beet, sorghum, canola, sunflowers and other types of beans
- Rugged and reliable technology – heavy parallelogram and row unit for highest demands
- Opener pressures up to 770 lbs for optimal planting even in most difficult conditions or automatic soil-dependent downforce adjustment AutoForce

- High work rate due to high capacities for fertilizer and seed with large central hoppers for fertilizer and seed with the central row supply Main Tank Supply (MTS)
- Unique machine design for short set-up times between road transport and field
- Big tires for less compaction, more traction and more road comfort



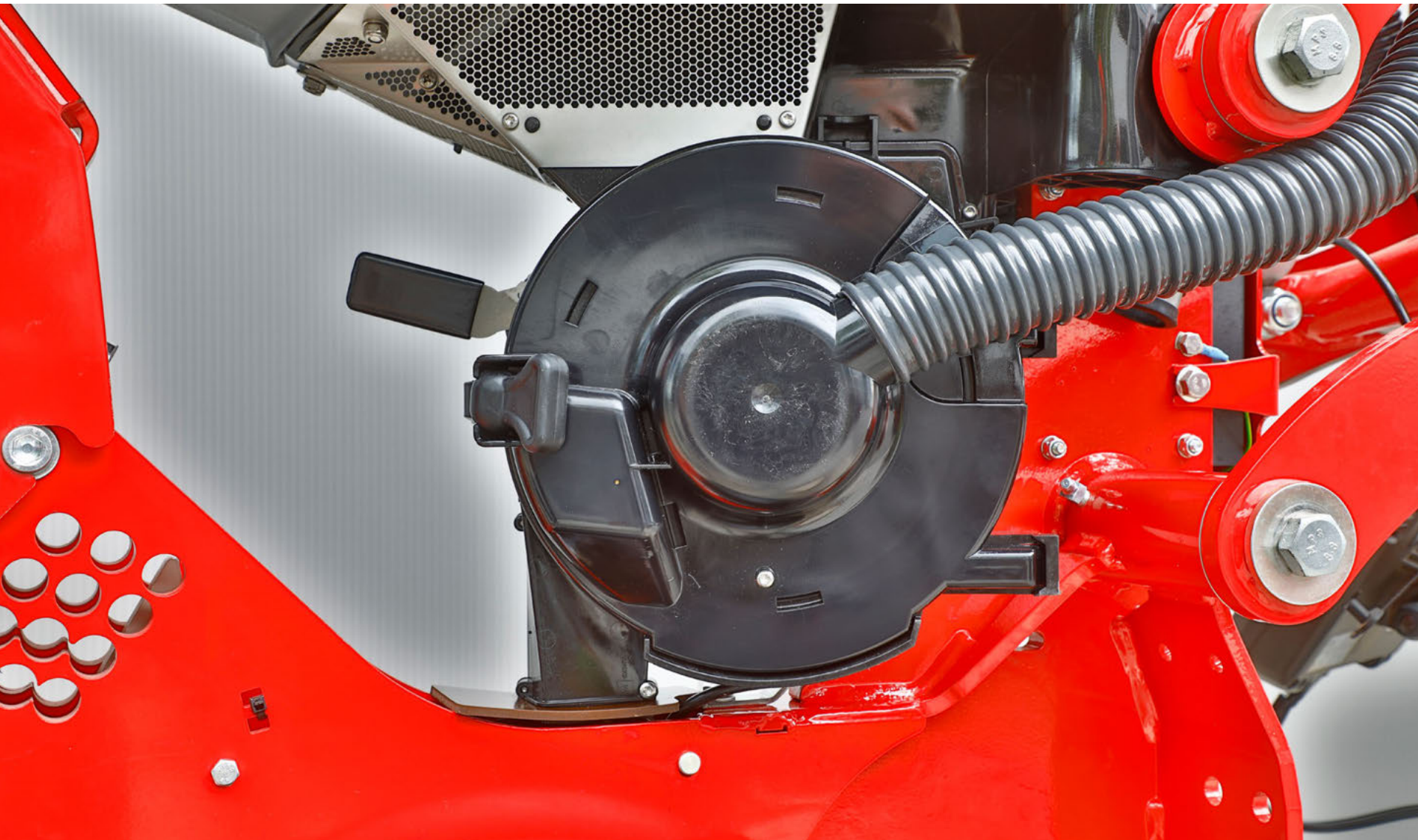
Standard RowUnit with proven AirVac singulation



Maestro SV with 31 rows and 15" spacing

AirVac

WITH AIRVAC SYSTEM – PRECISE – VERSATILE



The new metering generation AirVac basically has a very simple design. It can be used universally for a very precise seed singulation for a lot of crops. With different metering discs corn, sunflowers, sugar beet, soybeans and other bean crops as well as canola and sorghum are singulated reliably.

The AirVac system is based on the principle of vacuum singling, in which the seed is sucked onto a perforated disc. The collected seeds pass through a scraper during the metering process, which ensures that double seeds are removed. The special feature of the AirVac scraper is that the user does not have to make any adjustments. The contour of the scraper has been optimized to ensure reliable singulation for all crops.

The seed is fed from the AirVac metering unit into the furrow bottom via a downpipe. A seed sensor is integrated into the downpipe for optimum monitoring of the planting success. The sensor's measuring technology is able to count grains, determine distances between the grains and thus provide the driver with information on double and missing seeds.

The transmitted singling accuracy values are clearly displayed on the machine terminal and also increase safety during planting.

The AirVac metering device is electrically driven as standard and can be controlled individually for each row. This technology allows the familiar functions of single row shut-off, SectionControl, VariableRate and tramline control.

For VariableRate, the AirVac system is designed so that the seed rate can be changed for individual rows. In the case of tramline control, the planting rate can be adjusted individually in the rows to the left and right of the tramline. With these advanced functions, all measures to increase precision during planting can be fully utilized.

Advantages at a glance:

- Can be used universally for different crops
- Easy handling: no adjustment for the singulation required
- Reliable singulation of different grain sizes
- Electric drive as a basis for: SectionControl, VariableRate, tramline control

AirVac:

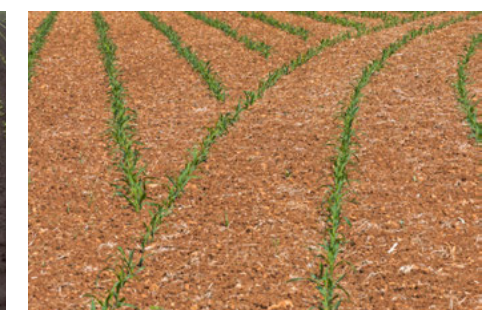
- Operational speeds up to 7 mph
- Maximum efficiency with safe embedding of the grain



AirVac singulation



SectionControl in sugarbeets



SectionControl allows for switching the rows off and on automatically via GPS

TECHNICAL SPECIFICATIONS

Maestro SV SplitRow	/ SP 3115	/ SP 3215	/ SP 4715	/ SP 4815
Transport length (ft. in.)	27' 0"	27'	35' 9"	35' 9"
Transport height (ft. in.)	13' 5"	13' 5"	14' 2"	14' 2"
Transport width (ft. in.)	12' 6" / 17' 6" with duals	12' 6" / 17' 6" duals	17' 5" / 14' 7" with duals	17' 5" / 14' 7" with duals
Weight (lbs)	27,000	27,500	44,000	44,500
Axle load (lbs)	24,566	21,966	34,500	35,000
Vertical load (lbs)	5,434	5,534	9,500	9,500
Hopper capacity double hopper (bu.)	166	166	166	166
Seed hopper capacity triple hopper (bu.)	249	249	249	249
Fertilizer capacity (gal.)	730	730	730	730
Pump output (gal/min)	---	92	92	92
Number of rows	31	32	47	48
Row spacing (in.)	15" / 30"	15" / 30"	15" / 30"	15" / 30"
Opener Ø (in.)	15"	15"	15"	15"
Seeding depth (in.)	0.6 - 3.5"	0.6" - 3.5"	0.6" - 3.5"	0.6 - 3.5"
Opener pressure (lbs)	330 - 770	330 - 770	330 - 770	330 - 770
Operational speed (mph)	1.5 - 7.5	1.5 - 7.5	1.5 - 7.5	1.5 - 7.5
Tire size transport wheels	520/85 R42 (520/85 R42 duals)	520/85 R42 (520/85 R42 duals)	IF520/75 R46 CFO	IF520/75 R46 CFO
Tire size support wheels	14.9-27	14.9-24	600/55 R22.5	600/55 R22.5
SCV Requirements	min. 4	min. 4	6	6
Depressurized return flow (max. 5 bar)	1	1	1	1
Horsepower requirement (HP)	300	300	350	350



Maestro SX L

PRECISE PLANTING TECHNOLOGY WITH LIQUID FERTILIZER APPLICATION



The Maestro SX L is based on the well-proven machine concept of the Maestro SV. The seed supply for the 24 rows is carried out centrally from the large seed hopper with a capacity of 140 bu. There is a large 1000 gal hopper on the seed wagon for liquid fertilizer application. The seed supply for the 16 rows is carried out centrally with a capacity of 83 bu. There is also a large 772 gal hopper on the seed wagon for liquid fertilizer application. With the one-level centrifugal pump with a flow rate of up to 92 gal/min between 2 and 10.5 gal/acre of liquid fertilizer can be applied at an operational speed of up to 10 mph. The fertilizer can either be applied into the seed furrow with the grains shortly in front of the fall tube or the fertilizer is placed directly behind the fall tube into the still open seed furrow.

For an optimum contact to the young developing plant, starter liquid fertilizer is applied into the seed furrow directly at the grain. As an option liquid fertilizer can also be applied behind the catching roller into the seed furrow. This might be required in wet or sticky conditions to guarantee that the grain is embedded optimally by the catching roller.

- Versatile metering technology for: corn, soybeans, sugar beet, sorghum, canola, sunflowers and other bean species
- Rugged and reliable technology – heavy parallelogram and row unit for highest demands
- Opener pressures up to 770 lbs for optimal planting even in most difficult conditions or automatic soil-dependent opener pressure adjustment AutoForce
- Planting speed up to 10 mph
- High work rate due to high capacities for fertilizer and seed with large central hoppers for fertilizer and seed with the central row supply Main Tank Supply (MTS)
- Unique machine design for short set-up times between road transport and field
- Big tires for less compaction, more traction and more road comfort



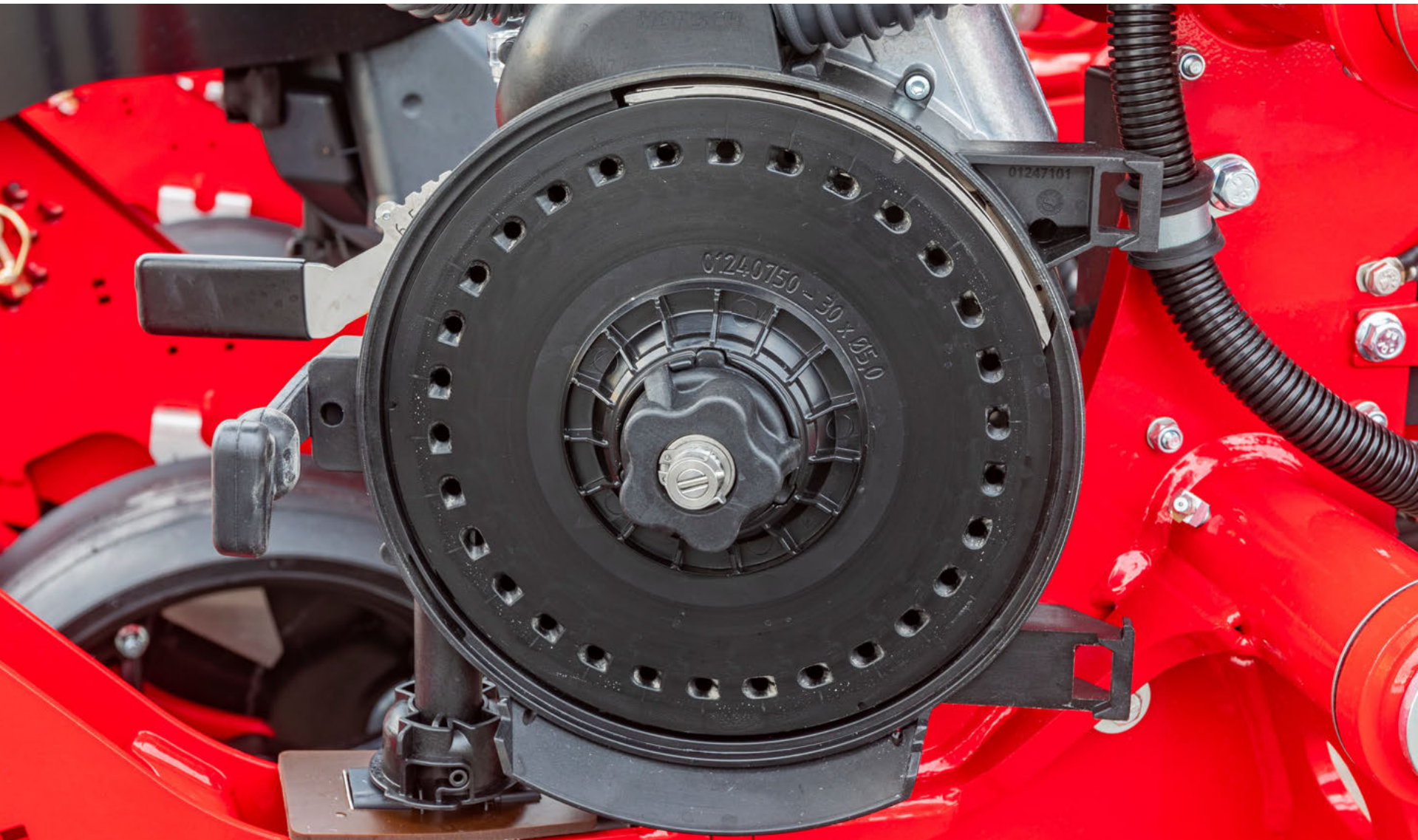
Optimum embedding even in difficult conditions



Maestro 24 SX L for an optimum embedding of the grain and an optimum supply of the plant with starter nutrients

AirSpeed

VERSATILE – PRECISE – EFFICIENT



The new metering generation AirSpeed basically has a very simple design. It can be used universally suitable for very precise grain singulation for many crops. Corn, sunflowers, sugar beet, soybeans and other types of beans as well as canola and sorghum can be reliably separated using different metering disks.

The AirSpeed system works according to the overpressure principle, in which the seeds are pressed against the perforated disk. The collected seeds pass through a scraper during the metering process, which ensures that double seeds are removed. The special feature of this particular component is that it does not need to be replaced when changing crops and that no adjustment work needs to be carried out by the driver. The contour of the singulator has been optimized to ensure reliable singulation for all crops.

With the AirSpeed system, the singulated seeds are caught by an air stream, accelerated and shot into the soil with the air stream through the shooting tube. They are caught and embedded by the fixed catch roller.

A seed sensor is integrated into the downpipe for optimum monitoring of the planting success. The sensor's measuring technology is able to count grains, determine distances between the grains and thus provide the driver with information on double and missing seeds.

The transmitted values for singling accuracy are clearly displayed on the machine terminal and also increase safety during planting. The new AirSpeed metering device is electrically driven as standard and can be controlled individually for each row. This technology allows the familiar functions of single row shut-off, SectionControl, VariableRate and tramline control.

For VariableRate, the AirSpeed system is designed so that the seed rate can be changed for individual rows. In the case of tramline control, the planting rate can be adjusted individually in the rows to the left and right of the tramline. With these advanced functions, all measures to increase precision during sowing can be fully utilized.

Advantages at a glance:

- Can be used universally for a wide variety of crops
- Easy to use: no adjustment of the singulator necessary
- Reliable separation of a wide range of grain sizes
- Electric drive as the basis for: SectionControl, VariableRate, tramline control

AirSpeed:

- Travel speeds up to 10 mph
- Maximum output and efficiency with reliable grain embedding



No adjustment is needed with the universal singulator



AirSpeed RowUnit



SectionControl allows for switching the rows off and on automatically via GPS

TECHNICAL SPECIFICATIONS

Maestro SX L	1630 SX L	2430 SX L
Number of rows	16	24
Transport width (ft. in.)	9' 10"	11' 6"
Transport height (ft. in.)	13' 2"	13' 10"
Transport length (ft. in.)	25' 7"	31' 2"
Weight incl. seed waggon (lbs)	19,840	27,560
Axle load (lbs)	16,300	21,605
Vertical load (lbs)	3,540	5,950
Hopper capacity seed waggon fertilizer / seed (gal. bu.)	1000 / 83	1000 / 140
Feed opening seed waggon seed (in.)	39" x 28.35"	39" x 28.35"
Feed opening seed waggon fertiliser (Ø/mm)	16"	16"
Electric coulter pressure adjustment terminal (lbs)	330 - 770	330 - 770
Depth control wheel Ø (in.)	16"	16"
Press wheels Ø (in.)	11.8" / 13"	11.8" / 13"
Catching roller	Standard	Standard
Row spacing (in.)	30"	30"
Seeding depth (in.)	0.6" - 3.5"	0.6" - 3.5"
Drop height seed (in.)	---	---
Tyre size seed waggon	520/85 R 38 or 580/70 R 38	520/85 R 42
Operational speed (mph)	4 - 10	4 - 10
Horsepower requirement (HP)	250	350
Depressurized return flow (max. 5 bar)	1	1
SCV Requirements	1 SCV hydr. functions, 1 SCV hydr. fan - direct drive, high pressure a. seed with adj. flow rate, 1 SCV hydr. direct drive, liquid fertilizer with adj. flow rate, 1 SCV hydr. direct drive, micro-granular compound	1 SCV hydr. functions, 1 SCV hydr. fan - direct drive, high pressure a. seed with adj. flow rate, 1 SCV hydr. direct drive, liquid fertilizer with adj. flow rate, 1 SCV hydr. direct drive, micro-granular compound
Oil quantity hydr. liquid fertiliser (gal/min)	4	4
Oil quantity hydr. fan overpressure and seed (gal/min)	18.5	21
Oil quantity hydr. microgranular compound (gal/min)	4	4
Min. oil quantity lift/lower (gal/min)	10.5	10.5
Power requirement in operation (A)	50	60
Implement attachment adjustable drawbar (in.)	Ring hitch Ø 58 - 79	Ring hitch Ø 58 - 79 mm
Implement attachment ball head	K 80	K 80



EQUIPMENT



ContourFarming



Closing wheels holders



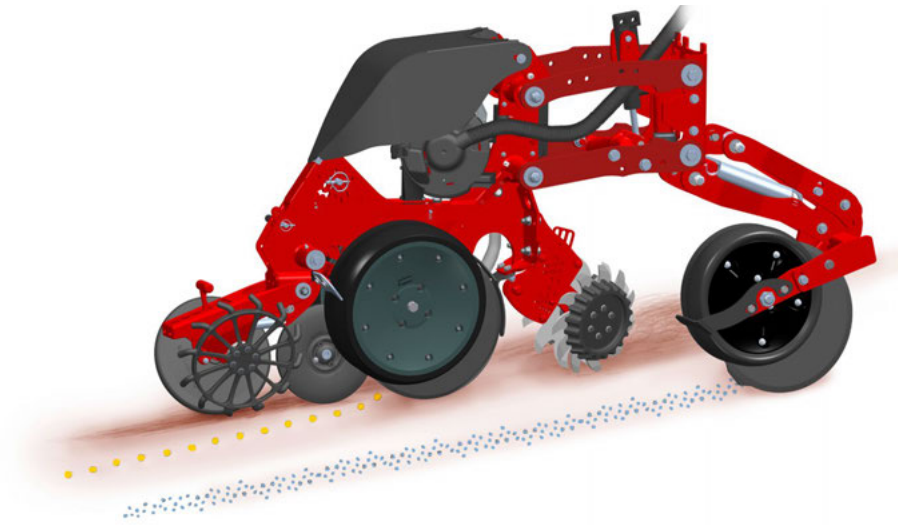
Gauge wheels



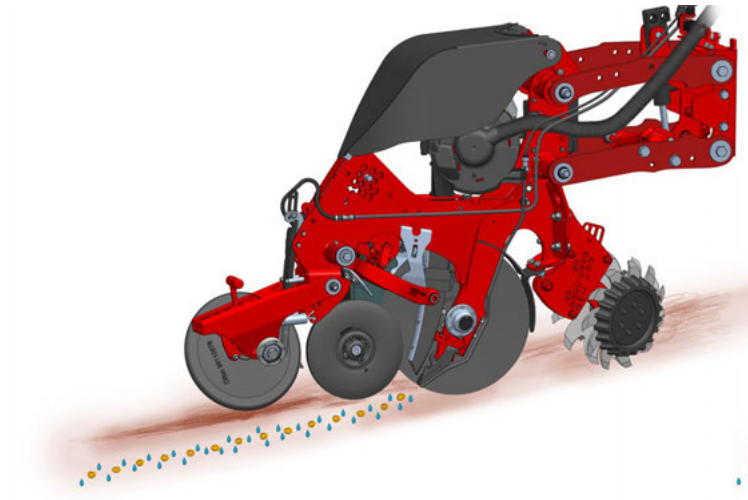
Maestro 24 SX L during transport

APPLICATION OPTIONS

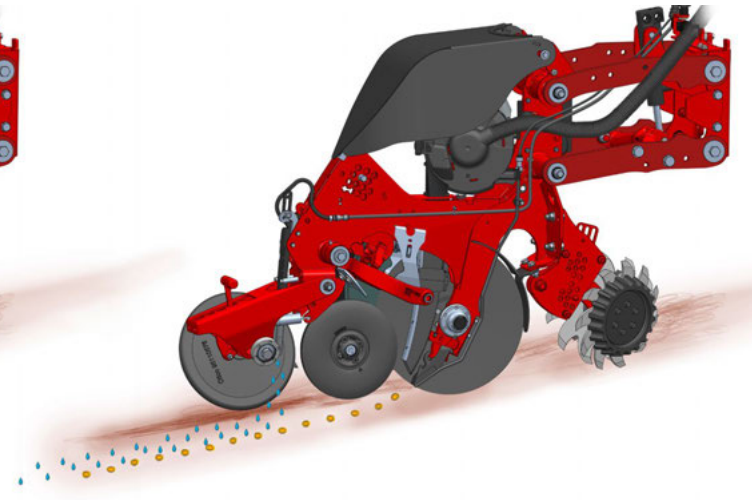
- Liquid fertilizer as a starter nutrient in the seed furrow
- Optimum nutrient supply from the beginning of root development
- Application in front of the shoot tube or behind the catcher roller (under wet conditions)



Liquid fertilizer application next to the row



Liquid fertilizer application in the row



Liquid fertilizer application behind the catching roller

The liquid fertilizer is applied directly to the seed for optimum contact with the young, developing plant in the seed furrow.

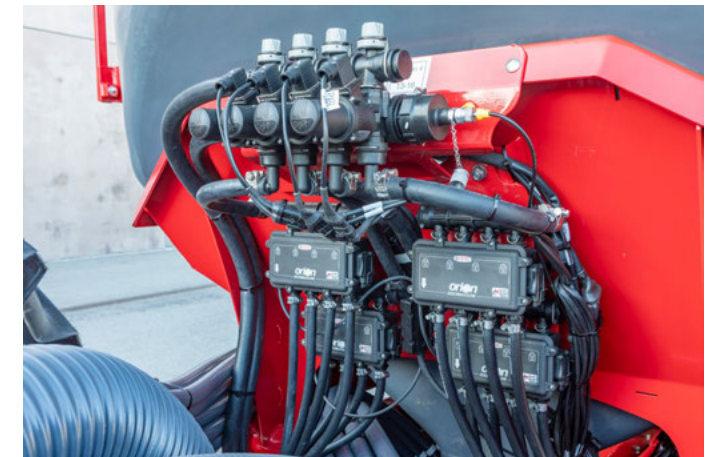
Optionally, the liquid fertilizer can also be applied behind the catcher roller in the seed furrow. This may be necessary under more humid or sticky conditions to ensure good grain embedding by the catcher roller.



Liquid fertilizer application in the row



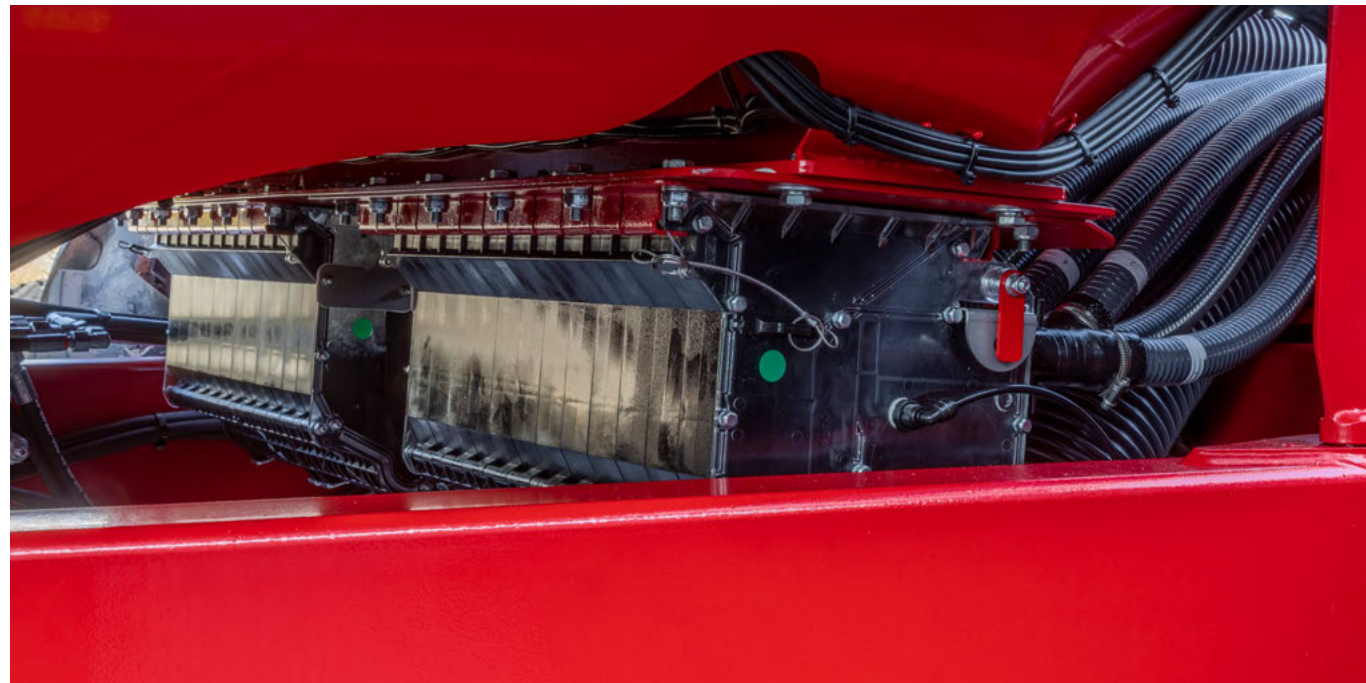
Liquid fertilizer application behind the catching roller



Electronic flow monitoring and sectional row control

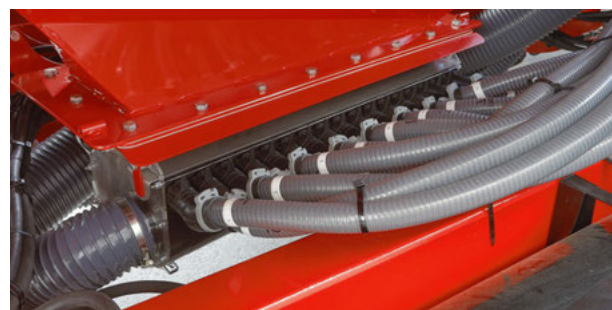
Main Tank Supply System

A CENTRAL HOPPER FOR SEED AND FERTILIZER

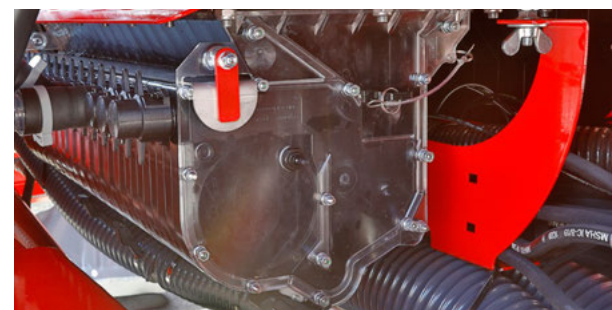


The HORSCH Main Tank Supply system, in short MTS system, is the central seed and fertilizer supply of the rows from a central hopper. The fertilizer is metered pneumatically via the distribution towers to the rows. The seed is transported by means of special MTS tubes to the row unit and then each single grain is metered with AirVac or AirSpeed.

- Quick and easy filling of the hoppers with for example BigBags/forklift
- No physical stress when filling the machine
- Increase of the daily output due to short filling times
- No irregular seed filling levels at the row due to SectionControl or tramline control



MTS distribution box



Main Tank Supply System

Row unit

DURABLE – RELIABLE – SOLID



The Maestro row units mainly excel due to a long service life and a very stable design. With 14" the parallelogram is very wide so that especially laterally acting forces can be absorbed better. The maintenance-free bushings in the parallelogram are very large to guarantee a long service life. The row units can move by just under 15" to compensate for unevenness in the field. They are either clamped to the frame of the Maestros with a clamping device or for larger machine models, they are fixed. The opener pressure is generated in the parallelogram of the row unit with a hydraulic cylinder. Opener pressures up to 770 lbs per row can be selected. The empty weight of the machine is used and transferred to the row unit.

The basic body of the row unit is heavy duty. The depth control system is equipped with large wear points to avoid having to compromise. The seed discs of the opener are equipped with reliable 2-row angular ball bearings. Depth control is carried out via a pin and 14 available positions. You can plant at depth from 0,6" to 3,5". A seed catch wheel to catch and press the grains is mounted as standard. The seed furrow is closed and consolidated by a V-shaped pair of closing wheels. Different front tools can be attached in front of the disc blade at a standardized flange plate, e.g row cleaner or a cutting disc.

- Hydraulic opener pressure up to 770 lbs
- Various front tools
- Closing wheel options for all soils
- Durable and low-wear design

Closing wheels

FOR A BETTER EMBEDDING OF THE GRAINS



V-closing wheels narrow: for normal conditions

V-closing wheels wide: for lighter sites

V-closing wheels wide, profiled: for light soils and fine seeds (beet and canola)

Spike wheel: for medium and lighter soils

Finger wheel: for medium and heavy soils

The closing of the seed furrow is the last time when you can influence emergence. Depending on the type of soil, the planting method, planting depth and the crop, the requirements differ. Therefore, the Maestros can be equipped with different press wheels and press wheel combinations to be able to achieve an optimum work result for all crops in all conditions.

Which closing wheels is suitable for which application?

Rubber and profiled press wheel

- Rubber closing wheels for light sandy conditions
- The profiled wheels are recommended for fine seeds.
- The profile additionally creates fine earth and can better prevent silting.

Finger and spike press wheel:

- The finger press wheel is ideal for heavy and medium soils
- Spike press wheel for medium to light sites
- However, the wheels are not suitable for shallow sowing.
- If the furrow wall gets compacted because of the DoubleDisc opener, it is broken by the finger / spike wheel – the furrow is removed.
- Seed furrow is not opened after planting under dry conditions, especially on heavy clayey sites
- Development of the corn root is encouraged



V-closing wheels wide



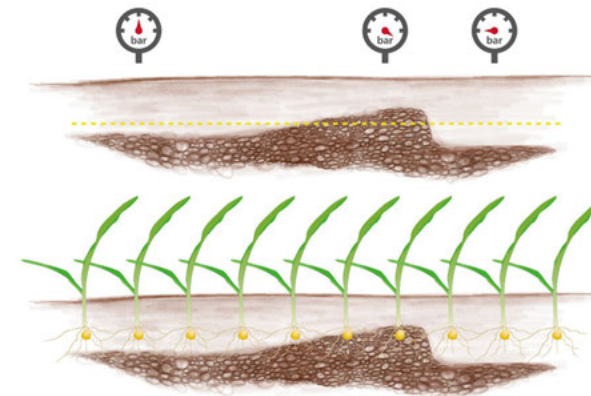
Spike wheel



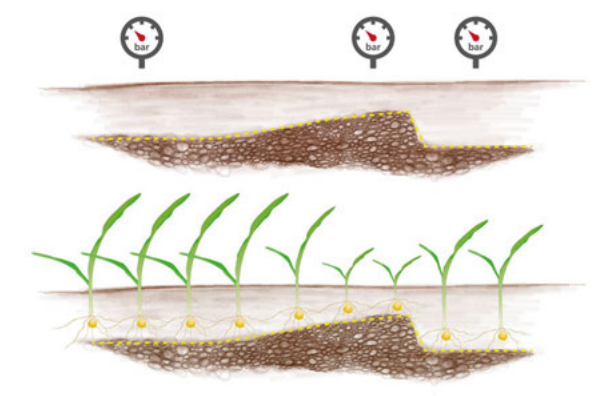
Finger wheel

AutoForce

OPTIMUM EMBEDDING DESPITE CHANGING SOIL CONDITIONS



With AutoForce: optimum pressure – optimum seed depth



Without AutoForce: constant pressure – uneven placement

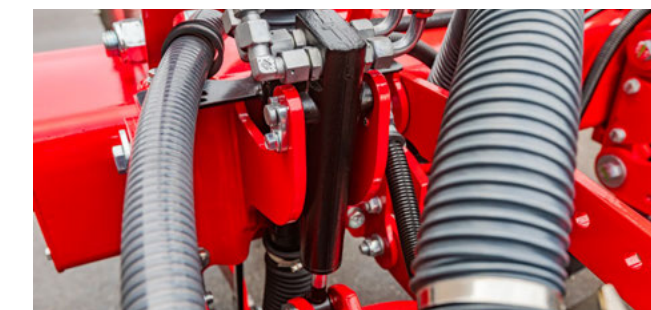
What do you need an automatic opener pressure control for?

- Stony soils require more opener pressure to place the seed at a consistent depth. If the pressure is too low the opener body would not move smoothly and the seed would germinate irregularly and with different speed.
- Light conditions or pressure-sensitive soils need less opener pressure so that the soil is not compacted. Too much pressure compacts the soil and slows down the development of the roots although all seed was placed at the same depth.
- There rarely are fields that are completely even. The opener pressure has to be adapted to each section of the field.
- This is why AutoForce has been available for the Maestro line since 2016.

AutoForce guarantees an always consistent embedding of the grains in changing conditions. Thus, more regular emergence and populations are achieved. The contact pressure of the row unit is measured with a sensor at the two gauge wheels. This pressure (= nominal value) is previously set in the terminal. You can choose between three pressure levels: 55 lbs – 110 lbs and 177 lbs (the values can also be adapted individually). With changing soil conditions, the row needs more or less power to be able to keep up the set placement depth. The contact pressure would change. The sensor detects this, and the system regulates the contact pressure in such a way that it always corresponds to the nominal value that has been set. This is possible due to the design of the machine which allows for transferring weight to the seed bar. The opener pressure automatically varies between 330 lbs and 770 lbs. Thus, the grain is always embedded at the same level. A too shallow placement as well as soil compaction can thus be avoided.



The AutoForce sensor in detail



Hydraulic opener pressure cylinder

INTELLIGENCE

Metering disc selection

- Maximum flexibility – the use of different metering discs allows for seeding different crops with the HORSCH Maestro.
- The tool determines the appropriate metering disc for your application.
- Only enter the type of crop, operating speed, application rate and row spacing and off you go!



Rotor selection

- Facilitates the selection of the optimum rotor for any application
- Wide selection range from normal seeds to fine seeds to fertilizer and micro-granular compound
- Expert mode to carry out rotor configurations also for variable operating speeds and application rates



eosT10 (Pro)

- High-resolution 10" terminal for controlling all ISOBUS devices according to ISO 11783
- Reliable and powerful: high-performance hardware combined with intuitive, user-friendly operation in day or night mode
- Straightforward transfer of application maps with the wireless Task Data Exchange
- Various layout options allow for a simultaneous display of several applications – for an optimum overview
- eosT10 and eosT10 Pro – one hardware, completed by two licence kits. Precision is always standard for us

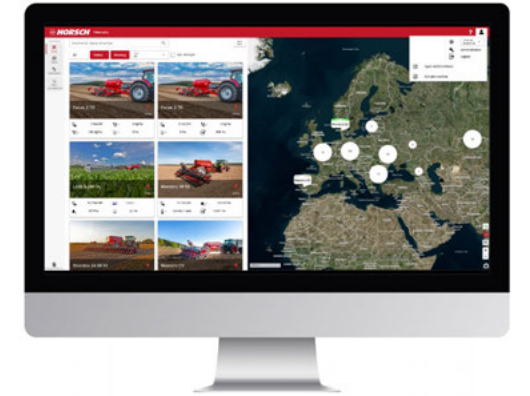
AutoLine

- Automatic, GPS-based tramline control
- Optimised driving strategy near obstacles or on the headlands
- Track-to-track driving is no longer required
- Available in combination with the terminal eosT10 Pro

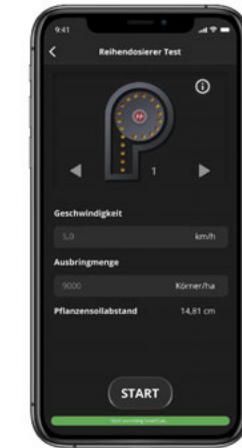
HorschConnect

Prepare today for tomorrow. Control different machine functions quite easily via the MobileControl app – your smartphone replaces the terminal! In addition, gain complete, transparent insight in all aspects of work performance and working quality with HorschConnect Telematics.

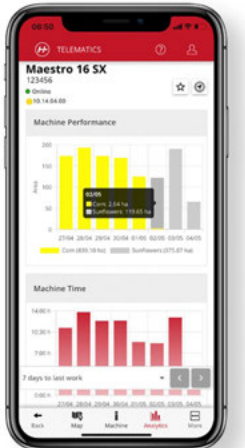
- Digital solutions exactly where they make sense
- Straightforward out-of-the-box solution with integrated SIM card, WIFI modem and other interfaces
- HorschConnect Telematics to document the performance of the machine
- HorschConnect Telematics for complete transparency of the working quality, e.g the application rate of all components
- Targeted and proactive service due to remote insight in the error messages
- Control of machine functions via smartphone app MobileControl: e.g. calibration of all metering units



With HorschConnect telemetry solutions can be found in the seeding, planting and plant protection sector – exactly where they make sense



With the MobileControl app a test of the most important parameters of the singulation quality can be carried out any time.



Always keep an eye on machine performance and daily performance with HorschConnect Telematics



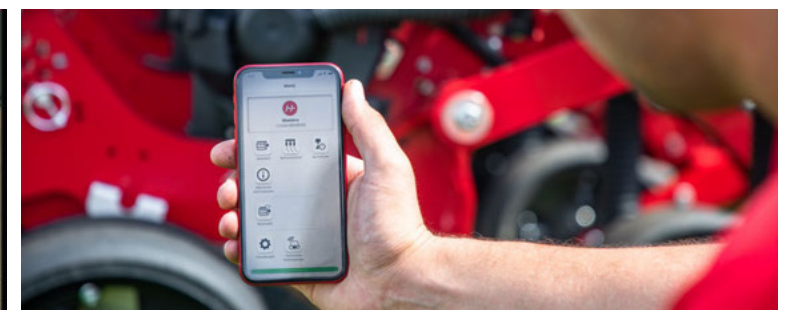
The lean design of the 10" display allows for perfect integration into any tractor cabin.



Drill independent of the track rhythm with HORSCH AutoLine!



Success factor transparency: position-specific data of all relevant information like error messages, operational speed or singulation quality



Quick and easy calibration or testing the singulation quality of the machine via smartphone with the MobileControl app



Your distributor:



HORSCH, LLC
200 Knutson St.
Mapleton, ND 58059
Phone: 701-532-1000
Fax: 701-532-1101
info.us@horsch.com



► Scan code for more information

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All specifications and diagrams are approximate and not binding. Technical features and design are subject to change.

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