

 **HORSCH**

# Versa SL

PROFESSIONAL SEED DRILL WITH  
3-POINT LINKAGE





# Versa SL

3-POINT SEED DRILL WITH POWER HARROW VERSA SL

- 3-point power harrow for an intensive seedbed preparation even in difficult conditions
- Can optionally be used solo or in combination with a seed bar

- Packer versions for different conditions are available
- TurboDisc seed coulters ensure a perfect seed placement



The Versa SL combines pto-shaft driven tillage with components from the well-proven HORSCH seeding technology. As a mere power harrow, it allows for intensive seedbed preparation even in the most difficult conditions. Together with seed bar and Partner FT, this results in a powerful seeding combination with high manoeuvrability and optimal weight distribution.

The power harrow is equipped with 10 rotors per 3 m working width and is designed for maximum stability even on stony soils. Drag tines or tines on grip can be easily exchanged with the quick-change tine system. For maximum service life, tines with carbide coating are also available. The well-proven coating technology from the cultivator tine products is used. The fine adjustment of the working depth of the power harrow is easily accessible and clearly visible from the outside, and the levelling bar which is guided at the packer can also be adjusted easily.

The well-proven TurboDisc double disc coulters of the 3rd generation ensure a perfect embedding of the seed and an even emergence. The press wheel-controlled coulters quickly adapts to the soil contours and maintains the set placement depth precisely even at high operational speeds. Maintenance-free rubber bearings transmit a coulters pressure of up to 125 kg. The integrated Uniformer reliably fixes the seed at the bottom of the furrow. Finally, the press wheels ensure optimal seed-soil contact.

In addition to the compact and manoeuvrable combination of power harrow, seed bar and Partner FT, the power harrow is also available as a trailed version as Versa SW with a large hopper for maximum efficiency.



Compact power harrow combination in the rear of the tractor



Versa 6 SL in road transport position

# Versa SL power harrow

## ACTIVE SEEDBED PREPARATION

- Long service life due to solid and massive gear unit
- Tines can be changed without any tools
- 10 rotors for maximum clearance for 3 m working width
- Actively driven seedbed preparation for different requirements
- Targeted control of the tillage intensity in the seedbed by adjusting the operational speed and the rotational speed of the power harrow
- Solid and massive gear unit and drive for highest stresses in the field

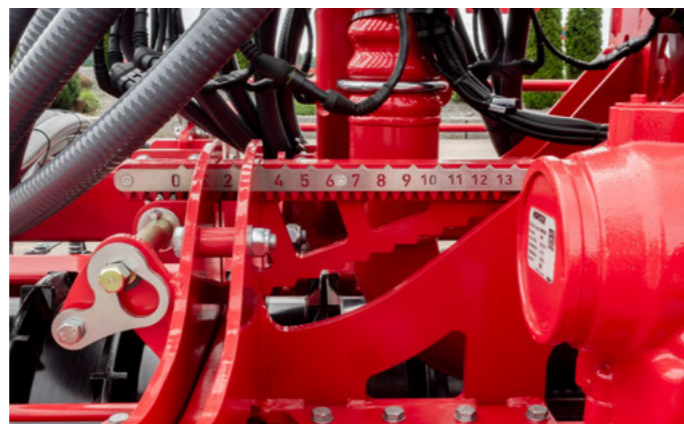
PTO-shaft driven tillage with the power harrow Versa SL allows for an intensive seedbed preparation even in difficult conditions. The power harrow Versa SL is equipped with 10 rotors on 3 m working width. The finely graduated adjustment of the working depth for the rotary harrow is easily accessible from the outside and is clearly visible. The adjustment of the levelling bar, too, is very easy.



Versa SL installed in Versa 6 SW and Versa 6 SL



10 rotors for maximum clearance for 3 m working width



Stainless steel display of the working depth of the power harrow – adjustment mechanically via universal key

# Versa SL tine options

## TARGETED CONTROL OF DOWN TIME AND WORK EFFECT

Power harrow and tines are designed for utmost stability even on stony soils. The quick-change system allows for changing the tines quickly and easily. It is also possible to replace the drag tines with tines that work on grip. Tines

with carbide coating are available to ensure a long service life. The well-proven coating technology from the cultivator tine products is used.

- Targeted control of idle time and working effect: tines are arranged draggily for seedbed preparation on intensely cultivated fields:
  - Standard tine
  - HM+ tine (maximum wear protection with carbide technology from the cultivator sector)
  - Tines on grip for aggressive cultivation of compacted soils



Tines can be changed without any tools



Standard tines – ideal for normal conditions



HM+ tines with 130 mm carbide equipment in the cutting area ensure long service life on heavy soils with stones



HM+ tines with 130 mm carbide equipment in the cutting area ensure long service life on heavy soils with stones



Tines on grip turn the power harrow into a rotary cultivator



Tines on grip: intensive mixing and loosening of hard soils as well as excellent incorporation of organic material

# TurboDisc seed coulter



## THE THIRD GENERATION GUARANTEES A HEAD-START IN THE FIELD OF SEED PLACEMENT

A perfect embedding of the seed and an immediate seed-soil contact are important for a safe and even emergence. HORSCH perfectly copes with the challenge to achieve this objective even at high operational speeds. The solution is called TurboDisc. The double disc coulter that has been used and constantly developed further by HORSCH for more than 20 years excels due to its precise seed placement. The press wheel-controlled coulter design allows for a quick following of the soil contours at high speeds. Thus, the set placement depth can be kept up for every single grain.

The double disc seed coulter with maintenance-free bearing opens the soil, allowing for undisturbed seed placement. The integrated Uniformer ensures the fixing of the seed at the bottom of the seed furrow even at very high operational speeds. A carbide coated scraper keeps the space between the discs clean and thus prevents clogging even in sticky and wet conditions. The 5 cm or 7.5 cm wide press wheel then ensures an optimum seed-soil contact and an exact depth control.

In addition to the excellent contour following, the TurboDisc seed bar excels due to the easy operation: with regard to their adjustment, coulter pressure and seed depth do not influence each other. The maintenance-free rubber bearings of the seed coulters transfer a coulter pressure of up to 125 kg and thus guarantee a smooth coulter – up to an operational speed of 20 km/h. Furthermore, the rubber bearing serves as an overload protection and a shock absorber for stones.

- Double disc coulter
- Creates a precise seed furrow
- Press wheel controlled (5 cm or 7.5 cm wide)
- Uniformer prevents the grains from bouncing
- Inside scraper prevents blocking and clogging of the coulters
- Coulter pressure up to 125 kg via rubber torsion
- Designed for precise seed placement at high operational speeds
- Allows for an even and safe emergence



5 cm wide press wheel – ideal on medium and heavy soils



7.5 cm wide press wheel – ideal on light soils



The movable scraper ensures a high self-cleaning effect in wet conditions



The HORSCH Uniformer ensures a precise fixing of the seed



The straight harrow – TurboDisc seed coulter harrow is controlled individually for a more efficient tillage

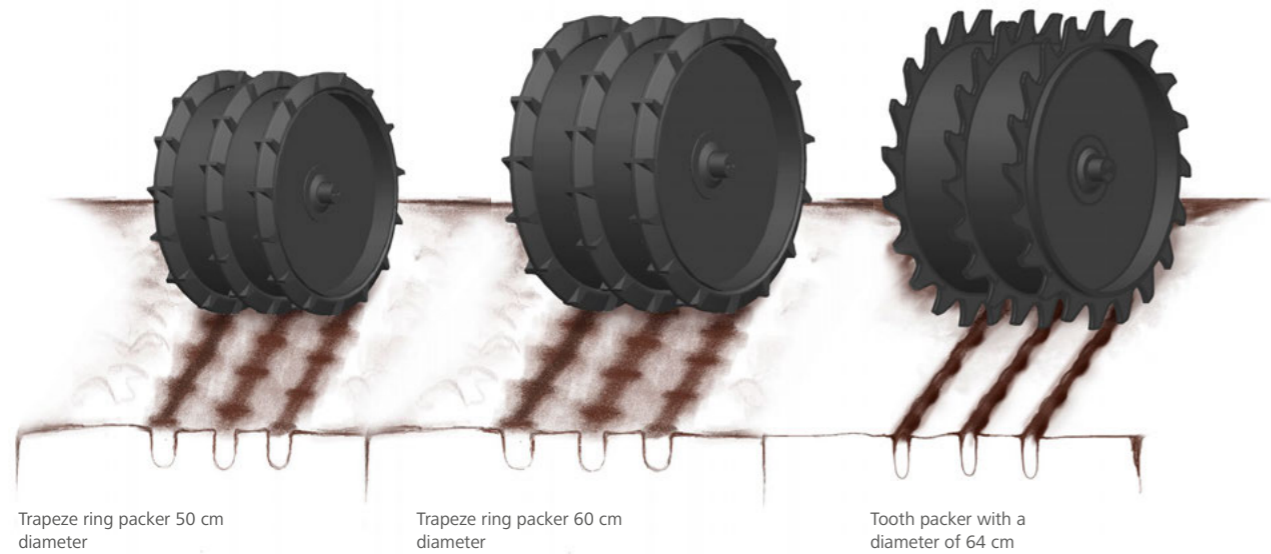


HORSCH TurboDisc seed coulter

# PACKER SYSTEMS

## VERSATILE FOR OPTIMUM RESULTS

The depth effects and the main applications of the different HORSCH packer versions.



Trapeze ring packer 50 cm diameter

Trapeze ring packer 60 cm diameter

Tooth packer with a diameter of 64 cm

### Trapeze ring packer

- Ideal in changing conditions
- For a targeted consolidation in front of every seed row
- In wet conditions, scrapers clean the packer roller

### Tooth packer roller

- Large diameter guarantees a high load-carrying capacity especially on light soils
- Excellent drive through the packer teeth have a positive effect on diesel consumption
- The teeth of the tooth packer leave a crumbly structure and fine soil.



Trapeze ring packer 50 cm diameter



Trapeze ring packer 60 cm diameter

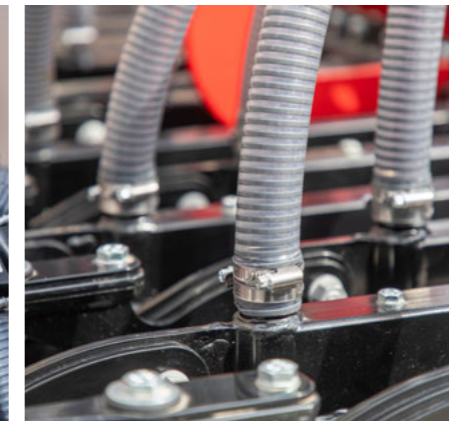
# Spelt pneumatics

Sowing spelt with husks always is a challenge for farmers. HORSCH developed a special pneumatic adaption for this crop which has been optimised over several years. To make sure that the spelt with husk does not wedge and cause blockings, all corners and edges in the pneumatic system are checked and rough edges are removed. For example, the seed tubes at the seed coulters are chamfered and the seed hoses are directly attached to the coulters with cable ties. The seed flow sensors that are recommended for sowing spelt are also chamfered. Thus, spelt can be transported smoothly through the pneumatics and gaps are prevented.

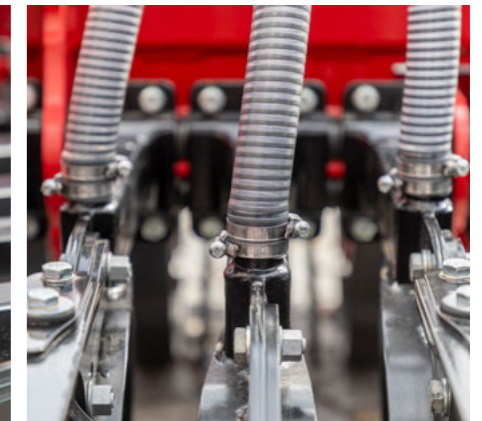
- Optimised pneumatic hosing for seeds with husks
- chamfered seed flow tubes prevent the husks from getting wedged
- Optional seed flow sensors support the prevention of gaps



Spelt pneumatics for husk-bearing seeds

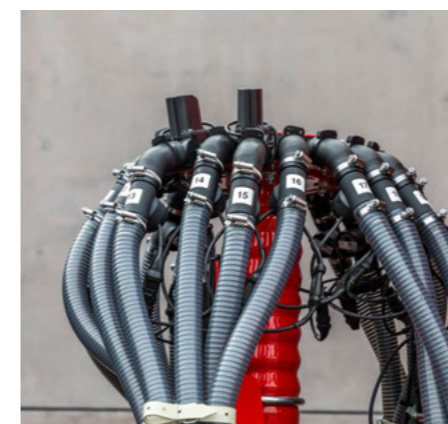


Optimised pneumatic hosing and chamfered seed tubes

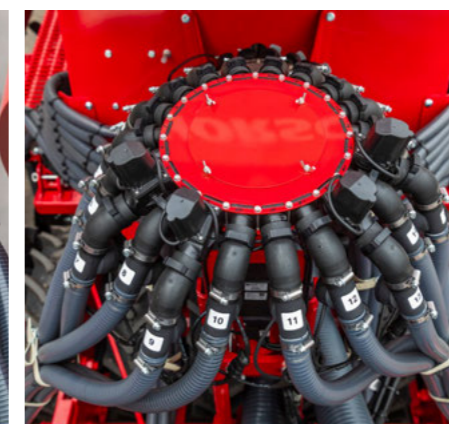


Spelt pneumatics

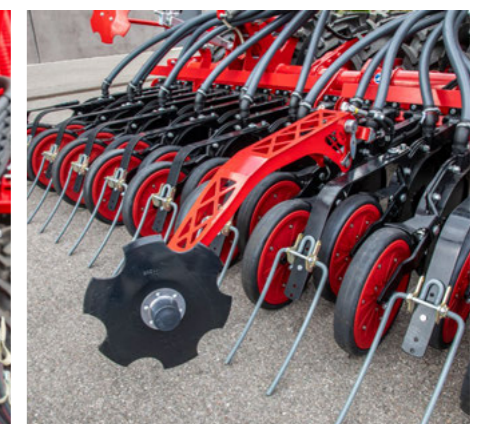
# ADDITIONAL EQUIPMENT



Fertiliser and seed flow control – for a permanent monitoring of the seed and fertiliser hoses



Monitoring of the pneumatic flow at the distribution tower



The aggressiveness of the pre-emergence marker is adjusted via a depth stop

# TECHNICAL DATA

Versa SL	3 SL	3.5 SL	4 SL R	4 SL	6 SL	7 SL
Working width (m)	3,00	3,50	4,00	4,00	6,00	7,20
Transport width (m)	3,00	3,50	4,00	3,00	3,00	3,00
Length (m)	1,56	1,56	1,56	3,77	3,60	3,60
Weight (kg)	1900	2200	2500	3800 - 4300	5300 - 6500	6900 - 7500
Number of seed coulters	---	---	---	28	40 / 48	48
Coulter pressure seed coulters (kg)	---	---	---	20 - 125	20 - 125	20 - 125
Seed coulters/press wheels Ø (cm)	---	---	---	34 / 32	34 / 32	34 / 32
Row spacing (cm)	---	---	---	14,5	15 / 12,5	15
Packer trapeze ring roller Ø (cm)	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60
Weight trapeze ring packer Ø 50 cm (kg/m)	200 - 210	200 - 210	200 - 210	200	200 - 210	200
Weight trapeze ring packer Ø 60 cm	240 - 250	240 - 250	240 - 250	240	240 - 250	240
Packer tooth packer Ø (cm)	64	64	64	64	64	64
Weight tooth packer (kg/m)	190 - 200	190 - 200	190 - 200	200	190 - 200	200
Packer FarmFlex packer Ø (cm)	54	---	---	---	---	---
Weight FarmFlex packer (kg/m)	235	---	---	---	---	---
Packer Simplex packer Ø (cm)	---	---	---	---	---	56
Number of rotors	10	12	14	14	20	24
Gear unit speeds for 1000 PTO shaft (rpm)	324/434 (optional: 288/488 or 227)	324/434 (optional: 288/488 or 227)	324/434 (optional: 288/488 or 227)	333	333	333
Operational speed (km/h)	3 - 12	3 - 12	3 - 12	3 - 12	3 - 12	3 - 12
Horsepower requirement (kW/hp)	110/150 - 185/250	129/175 - 185/250	147/200 - 185/250	147/200 - 185/250	200/295 - 280/400	230/310 - 367/500
DA control devices	+1 bout marker	+1 bout marker	+1 bout marker	1	1 (+1 track marker / 1+ PEM / +1 hydraulic coulter pressure)	2
Implement attachment coulter bar	3-point Cat. III	3-point Cat. III	3-point Cat. III	3-point Cat. III / III	3-point Cat. III/III	3-point Cat. IV / IV

Your distributor



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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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