PÖTTINGER TERRASEM

Mulch seed drills







The TERRASEM recipe for success trailed mulch seed drills – excellent productivity between 9.84 and 29.53 ft / 3 and 9 m working widths

The Pöttinger TERRASEM mulch drill concept has been engineered in detail from the drawbar to the rear harrow tines. With a top quality compact disc harrow, an effective packer tyre chassis and optimised coulters, Pöttinger perfectly integrate seedbed preparation, packing and drilling over working widths of 9.84 to 29.53 ft / 3 to 9 m.

The TERRASEM universal seed drill can be economically incorporated into any operating sequence, whether mulch or conventional drilling. These machines deliver precision seed placement thanks to their parallel-guided DUAL-DISC coulters with rear depth guidance rollers. This configuration ensures unique ground tracking. Central coulter pressure adjustment between 88 and 265 lbs / 40 and 120 kg per coulter, high-capacity seed hoppers and intelligent control systems also contribute to the success of the drilling process. TERRASEM fertilizer machines also enable precision mineral fertiliser application.

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TERRASEM R3 / R4 – rigid frame seed drills

TERRASEM	R3	R3 fertilizer	R4
Working width	9.84' / 3.0 m	9.84' / 3.0 m	13.12' / 4.0 m
Transport width	9.84' / 3.0 m	9.84' / 3.0 m	13.12' / 4.0 m
Drill coulters	24	24 + 12	32
Distributors	1	1 + 1	1
Seed tank	660 (869) gal / 3000 (3950) l	880 gal / 4000 l	660 (869) gal / 3000 (3950) l
Power requirement from	81 kW / 110 hp	99 kW / 135 hp	103 kW / 140 hp

All data subject to change without notice



Seed bed preparation - with a two-gang, low-drag disc harrow

- The maintenance-free, rubber-mounted discs loosen and mix the soil.
- An ideally structured layer of fine soil is created at seed level.

Packing – is performed by the combined packer/chassis unit

- At the headland the machine is borne by all wheels to minimise pressure on the ground.
- The chassis frame always remains at the same height, only the disc harrow and seed coulter rails are lifted
- During road transport the weight-bearing wheel pairs can be braked (option), so that reliable braking is ensured even at high travelling speeds.

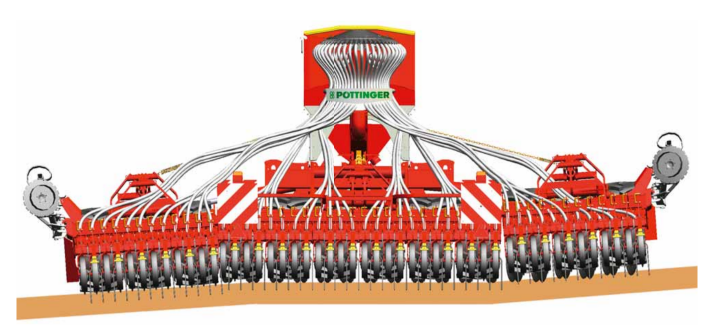
Drilling – precision performance with DUAL-DISC coulters

- The maintenance-free dual disc coulters are in a offset configuration; each pair of coulter discs is mounted on a separate parallelogram to form the seed furrow.
- All coulters are guided by pressure rolls to ensure uniform seed placement depth.
- The seed enters the front end of the coulter discs and each seed is placed with precision in the seed furrow.
- The coulter pressure is adjusted hydraulically between 40 and 120 kg.



TERRASEM C4 – C9 folding models

The folding disc harrow frames, packer and coulter rails allow vertical freedom of movement to adapt to ground contours. These folding sections are preloaded using nitrogen accumulators to provide equal pressure distribution in any working position over the whole working width.



The three-frame design of the TERRASEM C drills provides perfect ground tracking over a maximum working width. The outer frames are foldable and have sufficient freedom of movement to ensure exact ground tracking.

TERRASEM fertilizer with direct fertilization

Using direct fertilization enables micro and macro nutrients to be deposited at the same time as the seed grain. Optimum growth conditions are created during the early phase of seed growth as a result, increasing the generative performance of the seed.



TERRASEM	C4	C6	C8	C9
Working width	13.12' / 4.0 m	19.69' / 6.0 m	26.25' / 8.0 m	29.53' / 9.0 m
Transport width	9.84' / 3.0 m	9.84' / 3.0 m	9.84' / 3.0 m	9.84' / 3.0 m
Drill coulters	40	48	64	72
Distributors	1	1	2	2
Seed tank gal / I	660 (869) / 3000 (3950)	660 (869) / 3000 (3950)	880 (1122) / 4000 (5100)	880 (1122) / 4000 (5100)
Power requirement from	103 kW / 140 hp	140 kW / 190 hp	199 kW / 270 hp	236 kW / 320 hp

All data subject to change without notice

TERRASEM	C4 fertilizer	C6 fertilizer	C8 fertilizer
Working width	13.12' / 4.0 m	19.69' / 6.0 m	26.25' / 8.0 m
Transport width	9.84' / 3.0 m	9.84' / 3.0 m	9.84' / 3.0 m
Drill coulters	32 + 16	48 + 24	64 + 32
Distributors	1 + 1	1 + 1	1 + 2
Seed tank	880 gal / 4000 l	880 gal / 4000 l	880 gal / 4000 l
Power requirement from	125 kW / 170 hp	173 kW / 235 hp	213 kW / 290 hp

All data subject to change without notice



Mounting and road transport

The demand for more power and efficiency is constantly increasing. The category 2 and 3 mounting yoke is suitable for all tractors. At Pöttinger the separate chassis has been replaced by a combined packing and chassis unit. The short length of the machine delivers excellent manoeuvrability and stability in the field and on the road.

Practical mounting

- The mounting yoke has Cat. 2/2 and 3/3 clevis-type lugs. These machines can therefore be fitted to any tractor. The hinged joint on the drawbar enables a turning angle of up to 90°.
- A telescopic drawbar with 19.68" / 500 mm of longitudinal adjustment is available as an option. This allows tight cornering at headlands and during transport, even with dual wheels or wide tyres. The telescopic drawbar is also available with a tractor drawbar or hammerstrap coupling.

Practical hose holders

- All hoses and cables are routed tidily in a loom to the tractor.
- When parked, they can be stowed neatly in the holders provided.

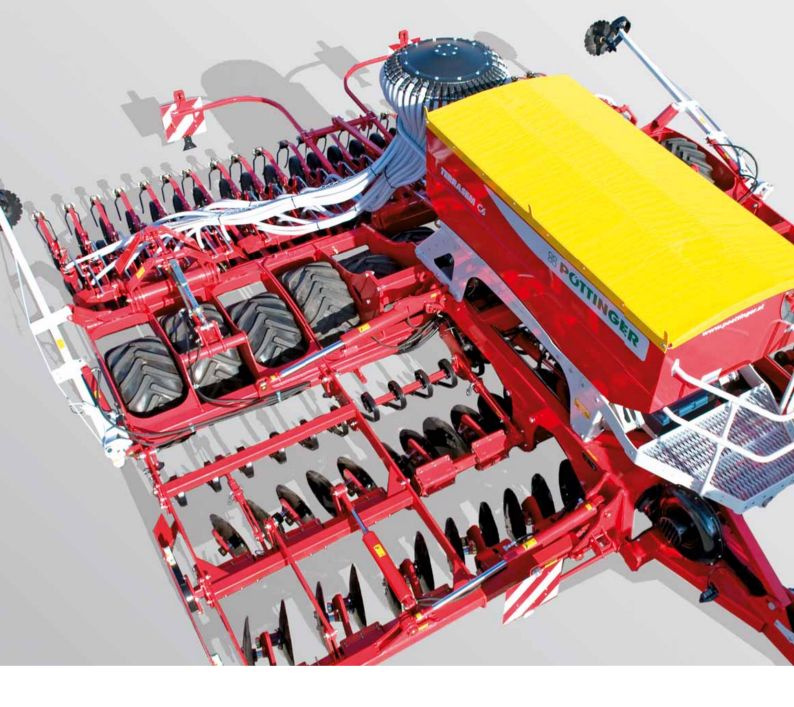


Smooth and safe ride

- During road transport the side sections of TERRASEM C models are folded up for a transport width of 9.84' / 3.0 m.
- On the road the machine is transported on four wheels, the two wheels in the middle are raised to improve stability. High travelling speeds are possible as a result.
- Air brakes or hydraulic brakes are available as an option for the weight-bearing pairs of road wheels.
- \blacksquare These ensure safe braking from the highest permissible speed of 24.9 mph / 40 km/h.
- These equipment specifications comply with the legal regulations for road transport.







Perfect work and drives well

The combined packer and wheel unit is positioned between the disc harrow and the seed drills. This optimised mounting geometry and compact design improves manoeuvrability at headlands and during transport. The tyre packer ensures a controlled and uniform packing effect ahead of the coulters. At each turn the weight of the machine is borne by all the wheel to keep ground compaction at the headland as low as possible.







Impressive tyre packer chassis

- The chassis with wide 425/55 R17 tyres packs 4 seed rows at a time ahead of drilling.
- The flexing properties of the tyres promote self-cleaning and improve the crumble structure of the soil.
- The machine is supported by all wheels at headlands. The chassis frame always remains in the same position; only the disc harrow and coulter rails are lifted.
- The offset wheel configuration makes the packer easier to pull and improves the ride during operation.
- Each wheel can rotate independently without smearing on corners thanks to the individual wheel suspension system.



Perfect soil preparation for exact sowing

What farmers want: Level surface finish with fine soil at seed level for uniform growth. On TERRASEM mulch seed drills, soil preparation is taken care of by a two-gang disc harrow with smooth or scalloped discs. The disc harrow also works well on heavy soil with large quantities of harvest trash.





Top quality disc harrow for precision work

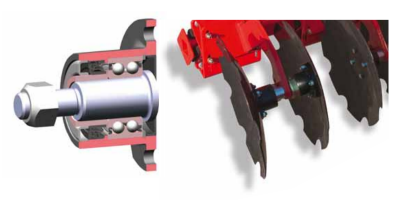
The maintenance-free, rubber-mounted 20.08" / 510 mm diameter discs loosen the soil on the surface across the entire working width. At seed level they leave behind an ideally structured layer of fine soil. The disc harrow delivers perfect results even on heavy soil and in large quantities of harvest residues.

- Infinitely-variable hydraulic depth adjustment the first gang of discs can be adjusted independently of the second.
- Spring-mounted edging plates are fitted as standard on both sides for a uniform surface finish
- A levelling board can be installed between the disc harrow and the tyre packer as an option.

Pöttinger has integrated a high quality twin-gang disc harrow for soil preparation.

Maintenance-free disc bearings

- Non-stop stone protection the discs are mounted on a heavy-duty square cross-section tube. Four rubber elements enable the discs to evade stones and rocks. Two discs are located on each disc arm.
- The two-row angular ball-bearings are permanently lubricated and maintenance-free.
- A labyrinth seal provides reliable protection for the bearing.
- A metal cover encapsulates the labyrinth seal to protect it from mechanical damage.





For high output

Seed must generally be loaded into the hopper as quickly and as trouble-free as possible. Thanks to their oblong tank, TERRASEM mulch seed drills are easy to fill using a telehandler or auger. The dust and rainproof seed tank is fitted with a roller-tarpaulin cover.

High-volume seed tank

A roller-tarpaulin serves as a dust-proof and rainproof cover. This is out of harm's way, even if the tank is not filled corrected, e.g. collision with swinging big-bags.

- The tank can easily be filled using a loader, big-bags or the hydraulic seed tank auger (optional).
- An expansion for the seed tank is also available.
- The standard loading platform makes it easy to open the tank cover to check filling progress.
- A spacious toolbox is well protected, integrated into the loading platform.
- The mesh inside the seed tank protects the metering system from foreign objects.
- The level monitoring system is standard equipment.





Integrated tank auger

- High feed capacity of up to 110 gal / 500 litres per minute.
- The auger intake funnel is situated on the front right-hand side and can easily be accessed by loader when the drawbar is turned to the other side.
- It is powered by the machine's on-board hydraulic system without requiring additional connections to the tractor.
- The seed is deposited right in the middle of the seed hopper, ensuring optimal filling.
- The split auger is hydraulically folded up after loading and shut-off automatically by the closure flap.
- Transport height under 13.12' / 4 m.
- Powered directly by the tractor's hydraulic system.

Seed tank volume - stand	ard
3000 litres	R3 / R4 / C4 / C6
4000 litres	C8 / C9
Seed tank volume - option	nal
3950 litres	R3 / R4 / C4 / C6
5100 litres	C8 / C9
Seed tank volume TERRA	SEM fertilizer
4000 litres	R3 / C4 / C6



The metering system with the highest precision

High seed prices demand economical seed drill systems. The required seed output must be processed with the utmost precision. The TERRASEM metering system is designed for the highest possible precision and ensures that exactly the right amount of any given seed type is used, even in the most difficult operating conditions, in a range between 0.53 to 312 lbs per acre or from 0.6 kg to 350 kg per hectare.

Blower and metering system



- The powerful blower is driven hydraulically and outputs a high volume of air in the mid-speed range, so there is no "singing" noise while you work.
- The high air volume means the blower speed can fluctuate without affecting the accuracy of seed metering.
- The TERRASEM R3 to C6 have one metering system, while the C8 and C9 have two.
- Depending on the seed rate, the metering wheel can be changed for normal or small seed quickly and easily.
- A reduction gear ensures that the metering wheel is always operating in the ideal speed
- The metering unit is electrically driven, controlled via radar sensor or ISOBUS signal from the
- Seed output can be regulated directly from the cab between 0.53 to 312 lbs per acre or from 0.6 kg and 350 kg/ha.
- Automatic metering wheel control with priming provided as standard ensures window-free coverage.
- Straightforward calibration with practical calibration sack; the calibration cover is monitored by a sensor.
- An exit shutter allows the tank to be completely emptied of seed.



Drive gears are easily interchanged



Easy change-around between coarse and fine metering wheels



Exit shutter to empty seed tank completely



0,8 - 3,0 kg/ha 0.71-2.68 lbs/acre



Rapeseed

up to 8 kg/ha up to 7.14 lbs/acre



Mustard, phacelia, etc.

up to 17 kg/ha up to 15.16 lbs/acre



Maize, sunflower

8 - 20 kg/ha 7.14 - 17.84 lbs/acre



Maize, sunflower

20 - 30 kg/ha 17.8 - 26.8 lbs/acre



Cereal hybrids

60 - 80 kg/ha



Cereal

up to 280 kg/ha up to 250 lbs/acre



53.5 - 71.3 lbs/acre



Beans, peas

over 280 kg/ha over 250 lbs/acre



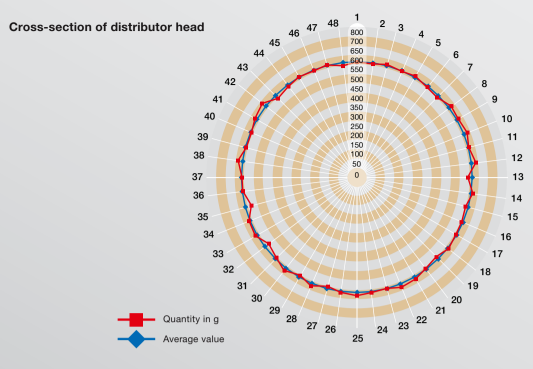


Blower and distributors

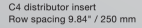
Large air volume and low air velocity protect the seed against damage and rubbing off the dressing. Together with the precision metering system and large distributor heads, this system delivers uniform seed grain placement, guaranteeing you a reliable harvest and financial success.

Special distributor inserts can be used to alter the row spacing.











Half-rail switching



Tramline system



Distributor head

R3 / R4 / C4 / C6 seed drill have one distributor, while the TERRASEM C8 / C9 are equipped with two. The seed is fed uniformly to the distributor in an air stream that passes up the riser tube. The large diameter of the distributor guarantees exact distribution of the seed into each of the seed tubes.

- The standard row spacing is 9.84" / 125 mm, with distributor inserts available as an option for larger row spacings.
- All new TERRASEM seed drills are subjected to a distribution analysis test and the diagrams and measured values are archived in the machine database.
- The tramline system (standard on R3 C4, optional on C6 C9) is operated electrically using a positioning motor. Flaps in the distributor close 3 5 seed lines per track.

 The excess seed is returned to the riser tube and the seed flow rate is reduced, saving up to 6% of seed material.
- The tramline system is symmetrical or asymmetrical, with customised and half-rail switching also available.
- As an option, optical sensors can be provided for each individual row to monitor seed flow. The control terminal indicates which row is blocked.
- On the TERRASEM C8 / C9 both distributors are automatically retracted hydraulically during the folding process.



Perfect sowing

A well-formed seed groove is essential for successful drilling. The guarantee for optimum placement and uniform germination. The large dual disc coulters cut right through surface trash to form a tidy seed groove without pressing harvest trash into the soil. In combination with the coulter between the discs, the seeds are placed at defined intervals, covered with a layer of fine soil and pressed down by pressure wheels. Outstanding technology for successful and future-safe arable farming.







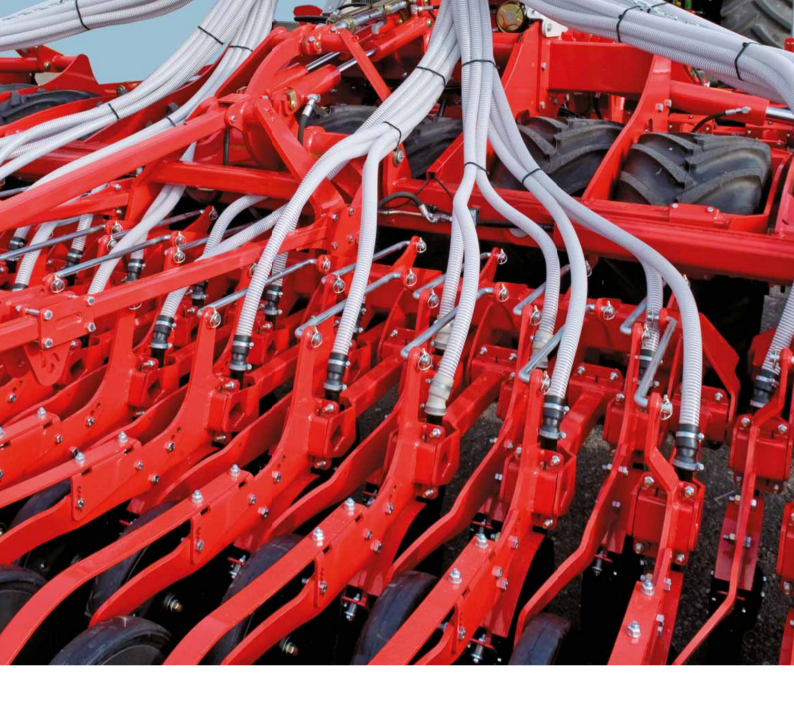


Dual disc coulters for perfect placement

- Each disc coulter is mounted on an independent parallelogram to ensure excellent ground tracking.
- All disc coulters are guided by a pressure wheel to ensure uniform seed placement depth.
- The depth is adjusted mechanically from a central point with coulter pressure applied hydraulically between 88 and 265 lbs / 40 and 120 kg.
- The maintenance-free rubber mounting elements provide optimum freedom of movement for each unit.
- Thanks to the offset configuration, a row spacing of 4.92" / 125 mm is possible for an optimum plant distribution pattern.

Double disc coulters are guided by wide pressure wheels.

- Uniform, exact seed placement and depth.
- Central depth adjustment of the coulter rails using integral ratchet.



Perfect ground tracking

Successful sowing is dependent on closely-matched tools for opening the seed groove, placing the seed and covering the seed again. The three-frame design of the TERRASEM C drills provides perfect ground tracking over the whole working width. By coupling the individual coulter units via a 3-point linkage on the packer frame, each coulter unit is free to follow the ground contours.



The three-part design ensures perfect ground tracking over a maximum working width

- The folding disc harrow frames, packer and coulter rails allow vertical freedom of movement of up to 5 degrees to adapt to ground contours.
- These folding sections are preloaded using nitrogen accumulators to provide equal pressure distribution in any working position over the whole working width.
- This guarantees thorough tillage over the whole surface area.
- The placement depth can be adjusted centrally on each three-point unit.

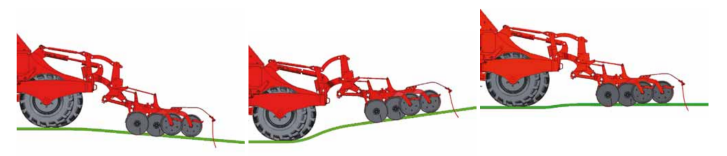
Contour adaptation

Individual coulter units are fitted to the press wheel frame by a 3-point mounting

■ The coulter units can adapt to uneven ground in the direction of travel.

Four-bar linkage between coulter rail and packer

- Precise ground tracking in the direction of travel is achieved by the set pressure on the coulter as the packer wheel follows the contours of the terrain
- The drill arms on the coulter rails are the same length; it is the mounting brackets that are offset. This ensures exactly the same coulter pressure can be applied.





TERRASEM fertilizer mulch drill with direct fertilization

Direct fertilization enables micro and macro nutrients to be deposited at the same time as the seed. Optimum growth conditions are created during the early phase of seed growth as a result, increasing the generative performance of the seed.





Fertilizer is applied on the TERRASEM fertilizer mulch seed drills using the Dual-Disc Exakt coulter.

- Behind the disc harrow, fertiliser is applied by the coulters between two seed rows.
- The placement depth can be adjusted.
- The surface is then packed across the whole area before the seed is drilled.
- Dual-Disc Exakt coulters place a fertiliser deposit between the seed rows to supply nutrients to the roots.
- This saves fertiliser, minimises unproductive losses and promotes faster development of the root mass for optimum yield.



Advantages of direct fertilization

An additional advantage of direct fertilization is that in difficult ground conditions only one pass is necessary, providing maximum protection of the soil. Plus, there is the advantage of being able to complete the full drilling and fertilization process quickly and effectively in a single pass as soon as favourable timeframes present themselves. As a result Pöttinger supports the increasing trend in direct fertilization: In the face of increasing fertilizer prices, new types of fertilizer, new fertilizer regulations and environmental legislation, it pays to employ precision fertilizer management in future.

Partitioned seed hopper

- The seed tank is divided by a folding partition for seed and fertiliser.
- The partition can easily be repositioned from 40:60 to 50:50 or 60:40.



Separate metering units and distributors for fertiliser and seed.

- Simultaneous precision application of fertiliser and seed in a single pass.
- The entire operation and monitoring system is integrated into one terminal
- The fertiliser metering system is made of V4A stainless steel.
- The fertiliser is placed between two seed rows.
- Fertiliser and seed flow rates controlled independently.
- Placement depth up to 3.94" / 100 mm.





Dual-Disc Exakt fertilizer coulter

- Non-stop stone protection thanks to rubber coulter arm mountings.
- Straight edge discs with a diameter of 14.96" / 380 mm and sealed bearings.
- Row spacing 9.84" / 250 mm and up to 176 lbs / 80 kg coulter pressure.
- Plenty of clearance between coulters for unrestricted soil flow.

Technical data

TERRASEM	R3	R4	C4	C6	C8
Working width	9.84' / 3.0 m	13.12' / 4.0 m	13.12' / 4.0 m	19.69' / 6.0 m	26.25' / 8.0 m
Drill coulters	24	32	32	48	64
Row spacing			4.92" / 125 mm		
Disc coulter diameter			14.96" / 380 mm		
Pressure per coulter		3	38 – 265 lbs / 40 – 120 kg	9	
Pressure wheel diameter			14.96" / 380 mm		
Harrow discs	22	30	30	46	62
Harrow disc diameter	20.08" / 510 mm				
Seed hopper volume	660 gal / 3000 l	660 gal / 3000 l	660 gal / 3000 l	660 gal / 3000 l	880 gal / 4000 l
Volume with tank expansion	870 gal / 3950 l	870 gal / 3950 l	870 gal / 3950 l	870 gal / 3950 l	1122 gal / 5100 l
Filling height	8.36' / 2.55 m	8.36' / 2.55 m	8.36' / 2.55 m	8.36' / 2.55 m	8.69' / 2.65 m
Distributors	1	1	1	1	2
Length	26.05' / 7.94 m	26.05' / 7.94 m	26.05' / 7.94 m	26.05' / 7.94 m	27.03 / 8.24 m
Transport width		9.84¹ / 3.0 m			
Transport height	8.36' / 2.55 m	8.36' / 2.55 m	8.36' / 2.55 m	8.36' / 2.55 m	12.95' / 3.95 m
Tyres 425/55 R17	6	8	8	12	16
Power requirement	81 kW / 110 hp	103 kW / 140 hp	103 kW / 140 hp	140 kW / 190 hp	199 kW / 270 hp
Weight	10,030 lbs / 4,550 kg	13,120 lbs / 5,950 kg	14,175 lbs / 6,430 kg	18,960 lbs / 8,600 kg	23,590 lbs / 10,700 kg

Intelligent control

TERRASEM C3 to C9 are equipped for tractors with ISOBUS as standard. The metering wheel is electronically driven, distance measurement is by radar sensor or tractor signal. The Pöttinger ISOBUS CCI 100 terminal is available as an option.



C 9	R3 fertilizer	C4 fertilizer	C6 fertilizer	C8 fertilizer
29.53' / 9.0 m	9.84' / 3.0 m	13.12' / 4.0 m	19.69' / 6.0 m	26.25' / 8.0 m
72	24	32	48	64
		4.92" / 125 mm		
		14.96" / 380 mm		
		88-265 lbs / 40 – 120 kg		
		14.96" / 380 mm		
70	22	30	46	62
-		20.08" / 510 mm		
880 gal / 4000 l	880 gal / 4000 l	880 gal / 4000 l	880 gal / 4000 l	880 gal / 4000 l
1122 gal / 5100 l				
8.69' / 2.65 m	8.36' / 2.55 m	8.36' / 2.55 m	8.69' / 2.65 m	8.69' / 2.65 m
2	1 + 1	1 + 1	1 + 1	1 + 2
27.03 / 8.24 m	26.05' / 7.94 m	26.05' / 7.94 m	26.05' / 7.94 m	27.03 / 8.24 m
9.84' / 3.0 m	9.84' / 3.0 m	9.84' / 3.0 m	9.84' / 3.0 m	9.84' / 3.0 m
14.59' / 4.45 m	8.69' / 2.65 m	8.69' / 2.65 m	8.69' / 2.65 m	8.69' / 2.65 m
18	6	8	12	16
236 kW / 320 hp	99 kW / 135 hp	125 kW / 170 hp	173 kW / 235 hp	213 kW / 290 hp
25,790 lbs / 11,700 kg	11,900 lbs / 5,400 kg	16,490 lbs / 7,480 kg	21,780 lbs / 9,880 kg	27,890 lbs / 12,650 kg

All data not binding, equipment may vary from country to country.

An operator terminal for two types of machine system can be provided if the tractor is not equipped with ISOBUS.

ARTIS

(ISOBUS compatible)

Machines with hydraulic pre-selects, Functions operated directly using tractor remotes.

A single-acting connection with return or load sensing for

■ fan drive

Three double-acting remotes for

- headland functions: Raises leading tillage tools and sowing unit – track markers are raised automatically.
- Tillage depth: Infinitely-variable hydraulic working depth adjustment of the disc harrow
- Manual preselect using 3-way valves for folding, track marker overdrive control, coulter pressure



ARTIS+

(ISOBUS compatible)

Machines with electro-hydraulic preselects for controlling all functions (except fan drive) using one remote

Single-acting remote for all functions A single-acting connection with return or load sensing for

■ fan drive

Artis and Artis+ also include

- Priming
- Electrical calibration sequence
- Infinitely adjustable seed flowrate adjustment
- Tank level measurement
- Blower and metering shaft monitoring
- Seed flow monitoring
- Seed library

Equipment

	Telescopic drawbar	Load sensing fan drive	Radar sensor for metering system	Blower dust filter
TERRASEM				
TERRASEM fertilizer				









	Half-rail and tramline switch- ing	Tramline markers	Seed tank expansion	Hydraulic tank auger
TERRASEM				
TERRASEM fertilizer			-	









	Power Control Artis / Artis+	ISOBUS Terminal CCI 100	Seed flow monitoring	Floodlighting package
TERRASEM				
TERRASEM fertilizer				







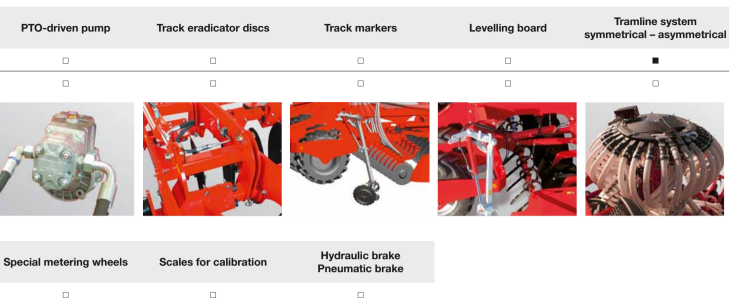


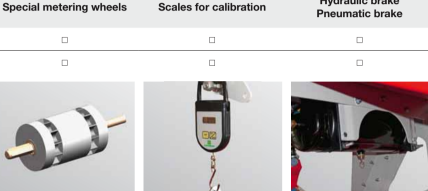
■ = Standard,	□ = (Optional
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	Distributor insert for row spacing 9.84" / 250 mm	Distributor insert for row spacing 13.78" / 375 mm	Distributor insert for row spacing 19.69" / 500 mm	Distributor insert for row spacing 29.53" / 750 mm
Option TERRASEM	R3 / R4 / C4 / C6 / C8	R3 / C6	R3 / R4 / C4 / C6 / C8	R3 / C6
Option TERRASEM fertilizer	R3 / C4 / C6	R3 / C6	R3 / C4 / C6	R3 / C6









All data not binding, equipment may vary from country to country.







We are where you are.

We offer our customers the best developed network of sales and service partners worldwide. Being local means that we can quickly supply our customers with spare parts and that our skilled personnel can optimally deliver and install the machinery.

Our services include:

- Original Inside Parts 24-hour ordering service online.
- Long-term stock keeping of spare parts.
- Expertise through regular training for professional personnel.
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