

Compact disc harrows
up to 19'9" wide
TERRADISC

 **POTTINGER**

For the best soil movement



Revitalizing the soil



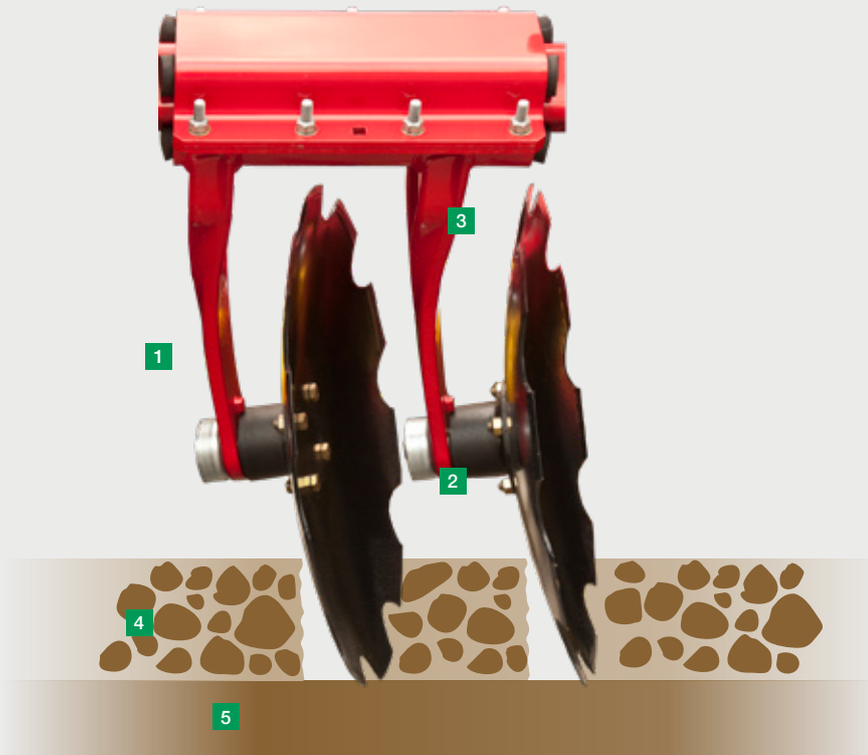
All information on technical data, dimensions, weights, output, etc. and the images shown, are approximate and are not binding. The machines shown do not feature country-specific equipment and may include equipment that is not supplied as standard, or is not available in all regions. Your PÖTTINGER dealership would be pleased to provide you with more information.

The TERRADISC compact disc harrow is designed specifically for stubble cultivation and seedbed preparation. The compact design and aggressive disc angle ensure reliable penetration and excellent mixing in of harvest residues.

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Perfect soil penetration



The best soil movement

A uniform level finish with the best mixing performance meets farmer's and contractor's expectations in the field. To achieve this, PÖTTINGER has optimized the geometry, size, plus both mounting angle and soil entry angle of the discs. The result: low draft, perfect penetration, the best tilth and mixing effect, even in dry soil. The high tare weight of the TERRADISC also ensures the dependable performance of this disc harrow.

TWIN ARM system

Two solid forged carrier arms are welded to a very wide clamping bracket. This ensures that the discs always retain their position and angle. Even in heavy, dry soil it is impossible for them to deviate to the side – hard wheel marks are broken up consistently.

Clever tillage tools

The rugged scalloped discs made of special heat-treated steel have a diameter of 22". Approximately 2 discs per feet of working width equate to a spacing of just 5". The optimized interplay of ground penetration angle and mounting angle ensure perfect performance. The offset configuration of the aggressive discs mixes harvest residues effectively into the soil.

Universal from shallow to deep

The discs on TERRADISC harrows have an optimum diameter. The disc diameter of 22" ensures the whole surface is moved even at shallow working depths from 2". At the same time, reliable mixing of the soil is enabled even when working deeper.

- 1 Perfect entry thanks to aggressive disc angle
- 2 Blockage-free operation thanks to large clearances
- 3 Extended service life with tempered and forged parts
- 4 Worked soil – uniform and level finish following consistent movement
- 5 Unworked soil



Generous inter-disc clearance

Ideal cultivating results are achieved thanks to optimum spacing of the discs.

- Plenty of space between discs and carrier arms.
- The carrier arms are angled facing the direction of rotation so that there is no risk of stones or harvest residues becoming lodged between the disc and arm.
- A large clearance between the disc and clamping bracket means large quantities of organic matter can easily pass through.

For high workloads



Maximum uptime and durability

Fast operating speeds and working depths down to 6" mean the disc bearings have to withstand considerable stress. That is why PÖTTINGER has implemented high-quality bearings for an extended service life.

This guarantees you trouble-free work even in the most difficult operating conditions.

Tough and reliable

The special twin-race taper bearings have been adopted from the construction machinery industry. Ruggedness and reliability are guaranteed as a result whilst shock loads are absorbed effortlessly.

- The sealed, twin-race taper bearings are completely maintenance-free.
- A labyrinth seal provides the best protection for the bearing.
- A metal cover encapsulates the labyrinth seal for additional protection.
- The bearings are fitted to the disc carrier arm by a stub axle.
- The nuts are protected by caps mounted on the same stub shaft.



NONSTOP protection against stones

1.5" thick rubber elements have provided proven, maintenance-free NONSTOP trip leg action for many years. The clamping brackets are mounted on a thick walled box section frame. Four rubber elements between each wide clamping bracket and the box section provide the discs with high penetration power.



Adjustable discs

The discs on the TWIN ARMS above the tractor wheel marks can be height adjusted by up to 2". This ensures full-surface movement and a flat finish across the whole working width. A consistent and uniform working result across the entire width of the machine provides a good basis for the next process. This means that it is not necessary to lower the entire machine to reliably cultivate the wheel marks. Power requirement and fuel consumption are reduced. For perfect merging between passes, the outer pair of discs can be set deeper.

Convenience



Convenient operation

The rear rollers assume the role of depth control for the disc harrow. Working depth is adjusted hydraulically and quickly without risk to the operator. The weight of the roller is transferred to the disc harrow during operation. Thus ensuring reliable penetration on dry and hard ground.

Convenient adjustment

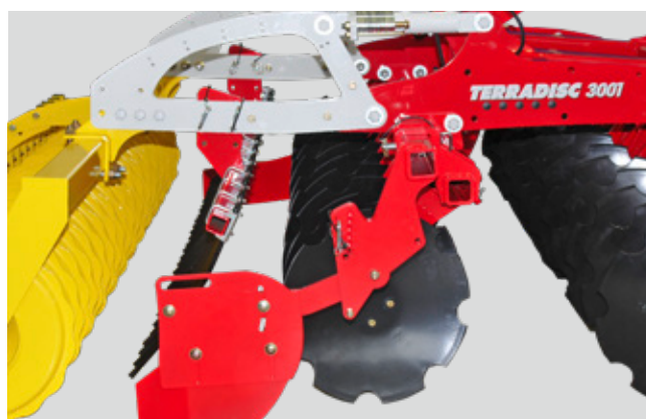
Setting up for different soil conditions must be quick and straightforward. On the TERRADISC compact disc harrow that's conveniently solved with hydraulic depth adjustment.

- Folding 5 mm-thick swing clips are used to fine-tune depth control.
- The leveling tines are adjusted in unison with the roller mounting arms.
- No complicated manual intervention required – convenience that everybody deserves.

Road transport with rigid compact disc harrows

The outer disc pairs are folded upwards hydraulically for transport on the road. The edging board is simply pushed inwards for transport widths of 9'10", 11'6", and 13'1".

- The TERRADISC 3501 can be transported on the road unaccompanied in situations where laws permit a width of 11'6"
- That offers up to 17 % higher output compared to a 9'10" implement.



Leveling harrow

The optional spring steel leveling tines deflect the flow of soil to the rear roller, crumbling and leveling the ejected mixture of trash and soil. The height of the leveling tines, which are 9/16" thick and feature tangential geometry, is adjusted when the position of the rear roller is changed.

- The main height and angle settings are preset using a lock pin.
- The position of the leveling tines changes in accordance with the working depth. The deeper the setting the easier the flow of material to the rear.

Edging boards as standard

For a uniform surface finish, adjustable edging boards are provided on both sides as standard equipment. Due to the optimized configuration, the soil is reliably kept within the machine width. This ensures a neat interface between passes.

Combined operations



TERRADISC and TEGOSEM

Efficient and combined work is becoming more and more important due to increasingly shorter time frames for getting out into the field. While making it easier to stay on schedule for planting cover crops after harvest, it also has a number of agronomic advantages. By establishing ground cover rapidly and extensively, unproductive water evaporation is prevented. Likewise, excess nitrogen in the soil is absorbed by the plants and retained on site. Improving and stabilizing the soil structure with organisms increases water infiltration while reducing the risk of erosion.

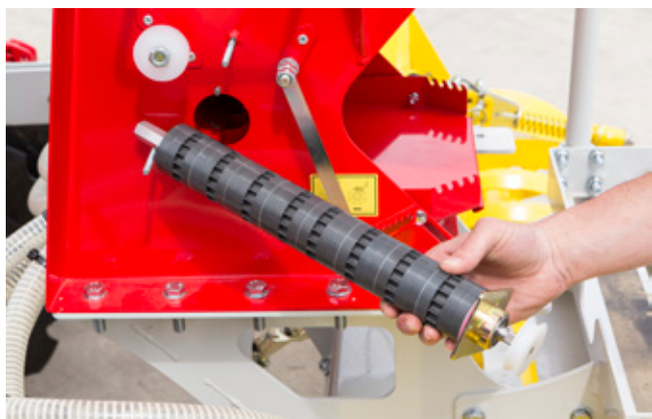
The flexible TEGOSEM hopper combines high-output tillage with the application of cover crops or micro-granules in a single pass. By carrying out both tasks in a single pass, the flexible hopper saves time and costs, reduces soil compaction and produces precision working results.

Intelligent systems

The flexible TEGOSEM hopper is equipped with an adaptable metering shaft, which is electrically controlled depending on the driving speed, so it switches off automatically at the headland.

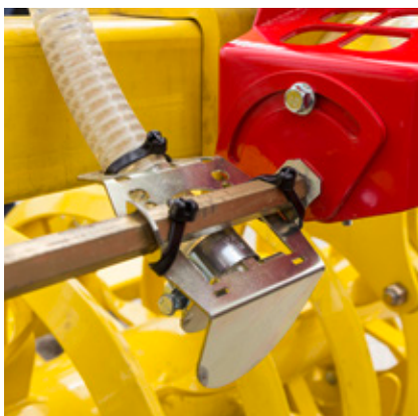
Conveying the material to the distribution system is done pneumatically through hoses. At the distribution system, the material is distributed evenly over the soil by the distribution plates.

A clear and intuitive control terminal is available for operating the flexible TEGOSEM hopper. This is used to optimize the settings according to the operating conditions.



Precision metering

Two different sizes of metering shaft are provided as standard to ensure precision distribution of the seed material or micro-granules. The driving speed controls either the fine or coarse metering shaft, even when low application rates are required. Changing between metering shafts is quick and easy without the need for tools. Before starting work, the system is optimized using a calibration test.



Reliable transport

The material is transported pneumatically through eight spiral hoses from the metering system to the distribution plates. Depending on the working width of the TERRADISC, the fan is driven either electrically or hydraulically. This provides a continuous flow over the entire length of the hose for reliable transport without causing blockages.

Uniform distribution

Surface application and distribution is carried out by baffle plates close to the ground. This guarantees full surface application regardless of the wind conditions. The distributor plates are adjusted by changing the shaft angle to vary the distribution range.

The shaft with the baffle plates is positioned in front of the rear roller. As a result, the seed is immediately pressed into the soil. Soil contact is established and capillary action for successful seed emergence starts straight away.

Simple operation

The different functions and settings of the flexible TEGOSEM hopper are operated using its dedicated control unit. The settings for precision metering are entered and the calibration test is started at the push of a button.

Sensor signals needed during operation, such as the ground speed and the position of the lower linkage, can be obtained from the tractor. If the tractor cannot provide these signals, add-on sensors are available. For increased convenience, the flexible TEGOSEM hopper is equipped with additional features, including a level sensor.

Combined operations



TERRADISC T with AMICO F

For high output application during stubble cultivation or seedbed preparation, PÖTTINGER has equipped trailed 16'5" and 19'8" wide TERRADISC T models with a distribution system. The tillage and simultaneous seed or fertilizer application steps can now be completed in a single pass.

Versatile operations

TERRADISC disc harrows with a distribution system can be used for stubble cultivation as well as loosening to a depth of 15 cm. Different applications can be covered by a distribution rail that can be flexibly adjusted in angle:

- Apply fertilizer for rapid plant development
- Sow cover crops

High output operations

In just one pass, fertilizer and cover crops are sown directly into the soil using this resource-saving process.

By feeding fertilizer into the raised flow of soil, it is incorporated and covered straight away. The fertilizer does not lose any of its effectiveness and is immediately available for the plants. This process is suitable for seedbed preparation in spring or for replenishing nutrients with granular trace elements in autumn.

Cover crops are directly stimulated to germinate because they are immediately covered and consolidated by the packer. This can be done during shallow stubble cultivation.

Driving speeds above 6 mph in combination with the wide working widths of 16'5" and 19'8" ensure an enormous output.



Reliable tillage tools

Large diameter, scalloped discs with a diameter of 22" slice into the ground and get the soil moving. The aggressive angle of the tools ensures reliable soil entry, even in the driest conditions. The TWIN ARM suspension system prevents the discs from deviating sideways on hard ground. This ensures that the whole surface is moved, which ultimately ensures uniform application of the seed material and fertilizer.

Ingenious distribution system

The tube is designed to be telescopic and is guided centrally on the main frame. The distributor head with 12 outlets is mounted on the centerline above the drawbar.

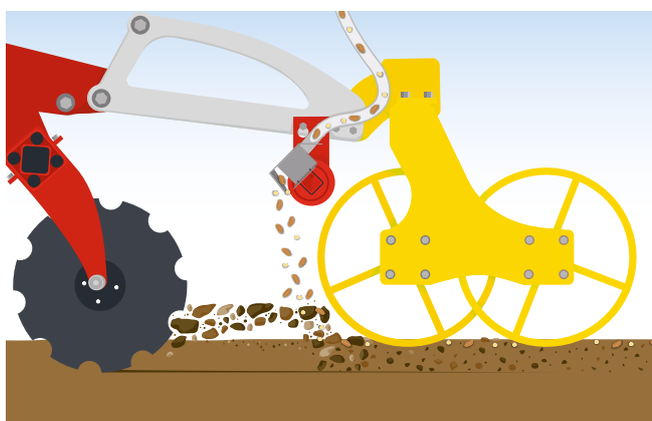
The large cross-section of 6" allows high quantities of fertilizer and seed to be applied in proportion to the driving speed. When the distributor head is folded out, the hoses tighten all the way to the scattering plates so that no blockages occur. As a result, the material is conveyed without obstruction, ensuring a reliable flow.

Combined operations



In combination with the trailed TERRADISC T disc harrows, the outlets feed the material into the flow of soil. Because it is then covered immediately, emissions during fertilizer application are prevented, while stimulating the germination of cover crops. Even at high driving speeds, precision distribution is achieved across the full width and seed and fertilizer are deposited reliably.

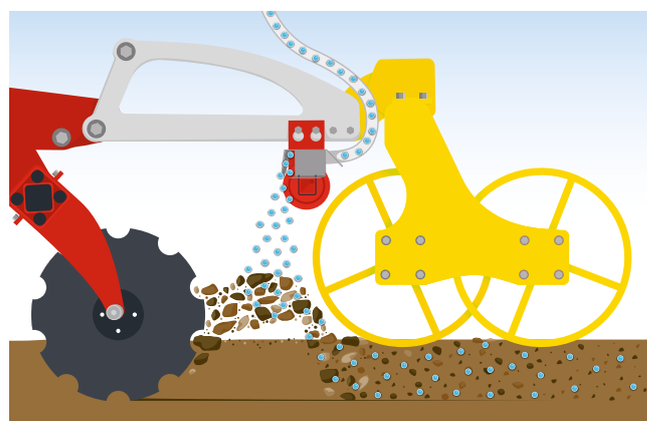
The angle of the distribution rail with all the outlets is adjustable, and two different placement options are described below. Depending on the application, the distribution rail can be set flatter or steeper towards the ground.



Top placement

Setting the distribution rail with the outlet diagonal to the ground feeds the material into the flow of soil. As a result, the material joins the flow of soil to be deposited on or near the surface.

This method is suitable for sowing greening or cover crop mixtures.



Mixed placement

By setting the distribution rail perpendicular to the ground, the material is immediately mixed into the soil below so that it is deposited across the full cultivation depth. The fertilizer and seed is therefore distributed throughout the entire cross section of soil movement.

During stubble cultivation, for example, compensatory fertilization of potash or nitrogen can be used to accelerate the decomposition of straw.

For perfect results

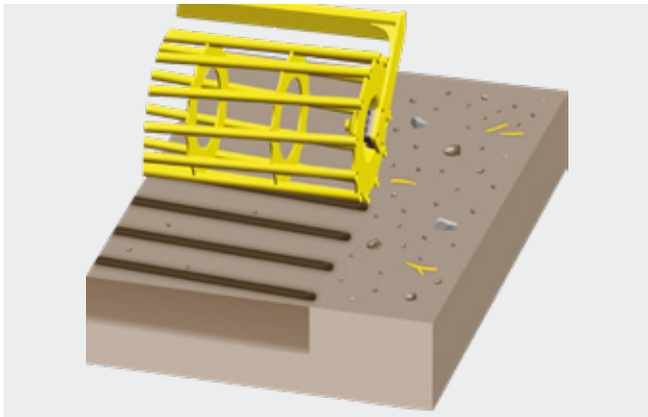


Wide range of rear rollers

It's your choice. PÖTTINGER offers a wide range of rear rollers for perfect results with the required tilth in any type of soil. The whole range of rollers features precision manufacturing and robust design engineering.

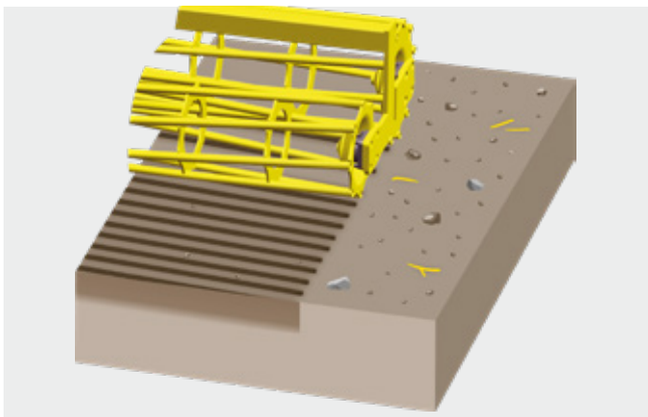
Cage roller

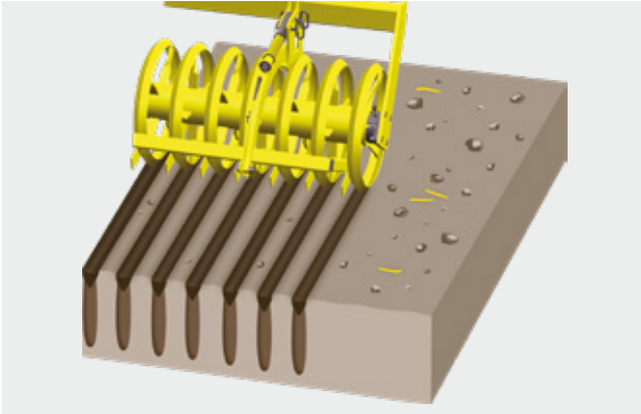
The ideal roller for dealing with dry, non-sticky soils. The roller is fitted with strong bars for optimal consolidation. The cage roller is available in two different sizes. The roller with a diameter of 21" is equipped with 159 psi, while 174 psi are fitted to the roller with a diameter of 26".



Double cage roller

The double cage roller is fitted with two different diameter rollers (21" front and 16.5" rear). The pendular function ensures optimum ground tracking and perfect seed bed.

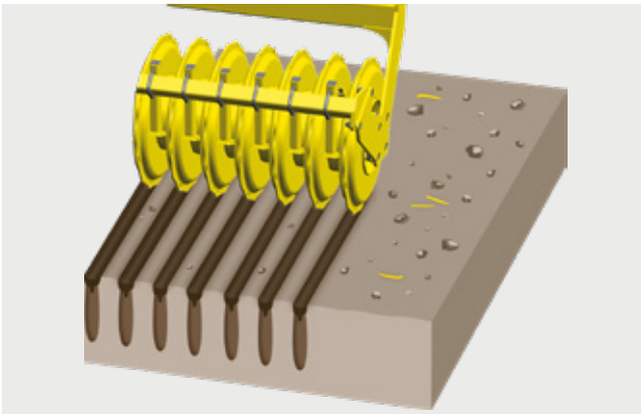




Knife ring roller

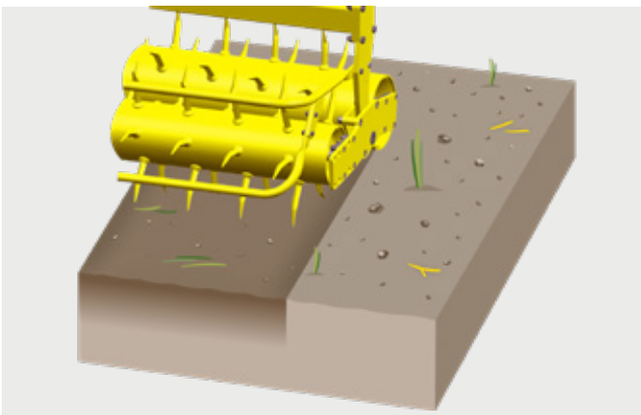
The advantages of the knife ring roller with a diameter of 21" include enhanced tilth and consolidation by means of wedge-shaped rings.

The knives between the rings break up clods and keep the rings clean. Consolidated ridges have the advantage that water can be absorbed better. The right choice if you are working on dry and heavy soil.



Pack ring roller

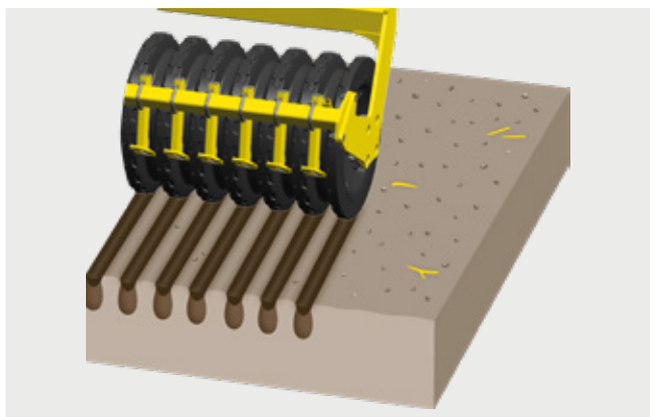
The packer rings, which are enclosed, have a diameter of 21.5". 2 rings per foot of working width. The roller leaves behind consolidated ridges, promoting drainage and soil respiration. This is the ideal roller on stony, damp ground with large quantities of organic matter. The scrapers are coated for an extended working life.



Rotopack roller

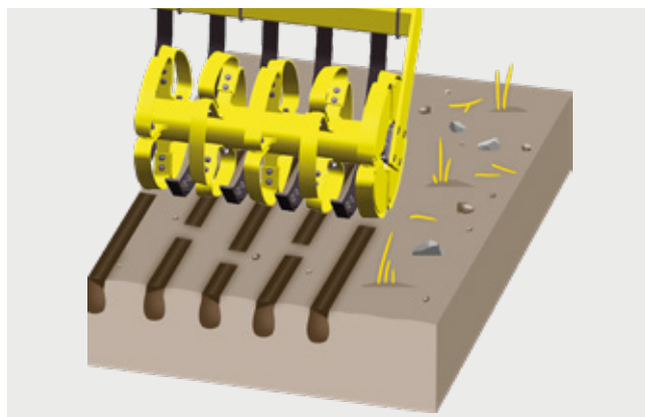
Rotopack rollers mix particularly intensively and are designed for light to heavy, non-sticky soils. Weeds are uprooted and brought up to the surface (only 9'10" working width).

For perfect results



Rubber packer roller

The perfect roller for widely varied soil conditions. Especially for use with trailed implements where the load-bearing capacity of other rollers is near the limit. A diameter of 23" and the special profiling allows the soil to be consolidated in ridges. The scrapers are coated for an extended working life.

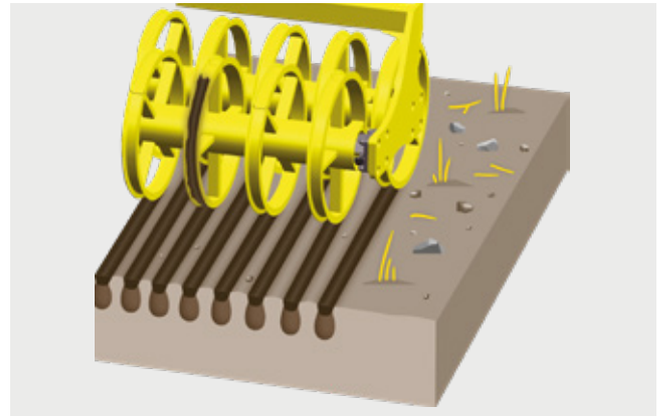
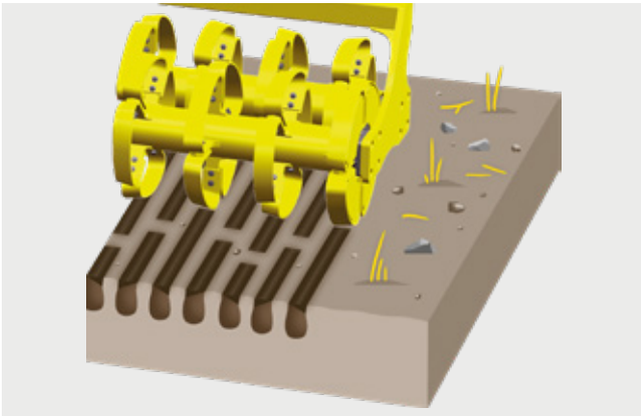


CONOROLL roller

This roller consists of rings with a diameter of 21". Each ring is made up of four conical segments that are offset to the left and right. The result is a slot with alternate indentations on either side. When rainwater seeps into these indentations, they prevent it from flowing away. Erosion caused by rainfall is minimized thanks to the optimum structure created on the soil surface. The loose soil between the rings ensures good drainage.

Requirements	Cage roller	Double cage roller	Knife ring roller	Pack ring roller
Consolidation	o	o	+	++
Damp conditions	o	o	o	++
Dry conditions	++	++	++	++
Crumbling effect	+	++	++	++
Load capacity	+	++	+	++
Self-propulsion	++	++	+	++
Applicability for stones	+	o	-	++
Scrapers	no	no	yes	yes
Tare weight in lbs for 9'10" working width	716	1,146	925	1,311
Diameter in inches	21" / 26"	21" / 16.5"	21"	21.5"

++ ideally suited, + well suited, o suitable, - not suitable



Tandem CONOROLL roller

Both rollers have a diameter of 22" and a strip thickness of 5/16". The tandem CONOROLL roller is ideally suited for trailed machines and ensures excellent load distribution even on light soils. Due to the good self-cleaning effect of the rollers, no scrapers are necessary. The inclination of the roller can be adjusted to allow for the working depth and site-specific conditions. In the headland position, the trailed TERRADISC runs on the rear roller so it is possible to reverse the machine without any problems.

Tandem U profile roller

The U profiles fill up with soil during operation. The direct soil-on-soil contact gently forms consolidated ridges while ensuring that the roller rotates smoothly. Thanks to its excellent load bearing capacity, this rear roller is also suitable for light soils.

Rotopack roller	Rubber packer roller	CONOROLL roller	Tandem CONOROLL roller	Tandem U profile roller
-	++	+	++	++
o	+	++	+	+
+	++	++	++	++
++	++	++	++	+
+	++	+	++	++
++	+	+	++	+
-	o	++	++	+
no	yes	yes	no	no
881	1,234	948	1,510	1,433
21.5"	23"	21"	22"	23.5"

Rigid compact disc harrows up to 13'1" wide





Rigid-framed compact disc harrows

The short construction is a key feature of PÖTTINGER compact disc harrows. With the TERRADISC 3001, 3501, 4001, you have a choice of working depths between 2 and 6 in. The offset configuration of the aggressively set discs mixes the harvest residues effectively into the soil. They deliver optimum processing of your soil.

Rigid compact disc harrows up to 13'1" wide





Adjustable headstock

Tractors with up to 190 hp have a huge range of hitch geometries. The range of mounting options offered by the headstock ensures excellent ground penetration and sufficient transport height.

Our rigid compact disc harrows feature three mounting heights with double sided lower linkage mountings. The headstock angle can be adjusted and with three top linkage positions optimum adaptation to any tractor is guaranteed.



Heavy duty frame

The compact frame is a trademark of the linkage mounted TERRADISC harrow. Unique open frame design provides a perfect view of both disc gangs from the driver's seat.

- The first gang of discs is very close to the tractor for a very favorable center of gravity.
- Compact, short design guarantees smooth and stable operation of the implement.

Folding compact disc harrows up to 19'8" wide



TERRADISC K

Folding compact disc harrows

TERRADISC K – the linkage mounted, folding compact disc harrow features impressive maneuverability. With the TERRADISC models 4001 K, 5001 K, 6001 K you have a choice of working widths between 13'1", 16'5", and 19'8". The large folding disc harrows have been developed for high output stubble cultivation and general seedbed preparation.



Folding compact disc harrows up to 19'8" wide





Folding compact disc harrows for hitch-mounting

TERRADISC linkage mounted disc harrows feature a compact frame. Three lower linkage heights with Cat. 2 and Cat. 3 double sided linkage lugs are standard. The three top linkage positions give optimum adjustment to fit all tractors.

Convenient operation

Working depth is quickly pre-set hydraulically without risk to the operator. The depth adjustment for the rear rollers and the leveling harrow is finely regulated using swing clips. The swing clips can be accessed easily and safely from both sides. The weight of the rear rollers is transferred to the disc harrow for reliable soil penetration.

Road Transport

Hydraulic folding enables convenient and trouble-free road transport at a width of 9'2". The disc harrows are folded in two halves to achieve a low transport height. The automatic transport interlocks are operated by hydraulically actuated lock pins.

Trailed compact disc harrows up to 19'8" wide





Trailed, folding compact disc harrows

The TERRADISC T models with a working width of 13'1" to 19'8" are transported on a dedicated chassis. This protects the hitch on your tractor and reduces compaction at the headland. During road transport, the machine runs on the transport chassis. In the field, the machine runs on the rear roller at the headland. This conserves the soil and prevents soil compaction because the weight is distributed across the entire width of the machine.

With the optional leading tillage tools such as the front board and the knife roller, your TERRADISC T gains additional flexibility. Regardless of whether preparing a seedbed, cultivating stubble or incorporating and chopping a cover crop and harvest residues, you can respond to the site-specific operating conditions.

In combination with the AMICO front hopper and the distribution system for the TERRADISC, fertilizer and seed material can be deposited during tillage. This saves on the number of passes and ensures efficient use.

Trailed compact disc harrows up to 19'8" wide



Compact disc harrows with a working width of 19'6"

Our trailed TERRADISC 4001 T, 5001 T, 6001 T compact disc harrows have a working width of 13'1" to 19'8" and increased maneuverability thanks to the three-point linkage mounting.

All TERRADISC T models are transported using a dedicated chassis. TERRADISC trailed disc harrows feature a compact frame.

More flexibility

The TERRADISC T can be equipped with a knife roller as a pre-tool to cover an even greater range of applications. Possible applications include seedbed preparation, stubble cultivation of cereals, oil seed rape, sunflower seeds and maize to the incorporation of cover crops. The additional shredding effect eliminates the need for prior processing and shredding of the stubble. This promotes the incorporation of organic matter as well as its microbial decomposition. If the knife roller is not required on a particular job, it can be folded away completely so that it no longer contacts the soil.



Perfect shredding

The knives on the leading knife roller are arranged in a spiral. This ensures it rotates smoothly because it is in constant contact with the ground to produce a uniform load on the cutting edge. The roller diameter of 14" ensures a high speed of rotation. These features deliver consistent chopping quality and high cutting intensity, resulting in a powerful shredding effect. In order to achieve the required effect even on dry and hard soils, the depth adjustment is hydraulic. This means that it is possible to react quickly to different site conditions.

TERRADISC T with AMICO F

The distribution system for the TERRADISC achieves high output placement of seed and fertiliser during stubble cultivation or seedbed preparation. With the TERRADISC T with a working width of 16'5" or 19'8", tillage and simultaneous seed and fertilizer application steps can now be completed in a single pass.

Versatile operations

Different applications can be covered by a distribution rail that can be flexibly adjusted in angle. As a result, the distribution system can be used during stubble cultivation as well as loosening to a depth of 6".

Trailed compact disc harrows up to 19'8" wide



Practical drawbar

The drawbar is connected to the lower linkage and top link lugs. Optimum ground clearance at headlands and during transport can be adjusted precisely to each tractor thanks to a choice of top link positions. A drawbar and transport chassis can also be retro-fitted to TERRADISC K models for even greater flexibility.

- The mounting yoke is hooked up to the lower arms using double sided linkage lugs.
- A telescopic drawbar is also available. This enables a steering angle of 95° up to a tractor-overall width of 13'9".
- A ring hitch is also offered as an option.

Front board

A front board is available as an option to level the soil in front of the discs. Even large clods are broken up by this heavy-duty tool. Reliable through clearance is provided for larger levels of harvest residues. A level soil surface is guaranteed as a result.

TERRADISC T



Rugged transport chassis

The wheel chassis is mounted directly to the main frame and linked to the headstock. The wide chassis with 500/45-17 tires travels smoothly on the road.

Air brakes or hydraulic brakes are offered as additional equipment options. These systems enhance safety at maximum permissible speeds and together with the parking brake comply with all road safety legislation.

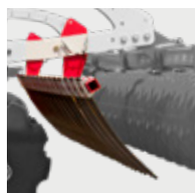
The transport chassis ensures that the weight acting on the hitch and rear axle of the tractor is minimized. During operation the wheel chassis is folded far forwards in front of the rear roller. Trailed models also feature hydraulic accumulators for smooth operation in the field.

Quick headland turns

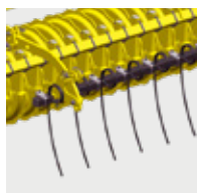
At the headland, the TERRADISC T is raised and supported by the rear roller. It is therefore not necessary to lower the transport chassis at the headland. This system saves valuable time while turning and increases output. In addition, the weight of the TERRADISC T is distributed over the entire working width to conserve the soil.

Equipment options





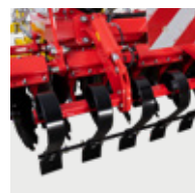
Leveling harrow



Rear harrow



Telescopic drawbar



Front board

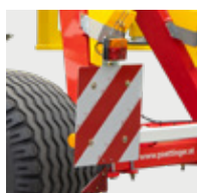


knife roller

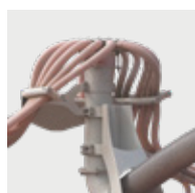
TERRADISC	<input type="checkbox"/>	<input type="checkbox"/>	-	-	-
TERRADISC K	<input type="checkbox"/>	<input type="checkbox"/>	-	-	-
TERRADISC T	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



**Pneumatic brakes
Hydraulic brake
(in lieu of
pneumatic brakes)**



**Warning signs
and lighting**



Distribution system



TEGOSEM

TERRADISC	-	<input type="checkbox"/>	-	<input type="checkbox"/>
TERRADISC K	-	<input type="checkbox"/>	-	<input type="checkbox"/>
TERRADISC T	<input type="checkbox"/>	■	<input type="checkbox"/>	<input type="checkbox"/>

More equipment options

- Telescopic drawbar with Cat. 4 lower linkage mounting - for trailed disc harrows up to 19'8"
- Telescopic drawbar with Cat. 3 US coupling - for trailed disc harrows up to 19'8"
- Telescopic drawbar with ring hitch – for trailed disc harrows up to 19'8"
- Parallel lift drawbar with hydraulic cylinder (recommended when using ring hitch) for trailed disc harrows up to 19'8"

■ = Standard, □ = Optional

Technical data

TERRADISC	3001	3501	4001	4001 K	4001 T
Mounting	Cat. 2	Cat. 2	Cat. 2	Cat. 2, Cat. 3	Cat. 2, Cat. 3
Working width*	9'10"	11'6"	13'1"	13'1"	13'1"
Transport width	9'10"	11'6"	13'1"	9'2"	9'2"
Discs	24	28	32	32	32
Disc diameter	1'11"	1'11"	1'11"	1'11"	1'11"
Disc spacing	5"	5"	5"	5"	5"
Disc bearings	maintenance-free	maintenance-free	maintenance-free	maintenance-free	maintenance-free
Inter row spacing	2'11"	2'11"	2'11"	2'11"	2'11"
Underframe clearance	2'6"	2'6"	2'6"	2'6"	2'6"
Power requirement from	70 kW / 95 hp	85 kW / 115 hp	100 kW / 135 hp	100 kW / 135 hp	100 kW / 135 hp
Basic weight	3,240 lbs	3,659 lbs	4,211 lbs	5,589 lbs	8,301 lbs
Leveling harrow	125 lbs	185 lbs	200 lbs	200 lbs	200 lbs
Rear harrow	191 lbs	209 lbs	332 lbs	332 lbs	–
Cage roller 21"	716 lbs	–	1,058 lbs	1,058 lbs	–
Cage roller 26"	937 lbs	–	1,344 lbs	1,344 lbs	1,344 lbs
Double cage roller	1,146 lbs	–	1,675 lbs	1,675 lbs	1,675 lbs
Knife ring roller	925 lbs	1,036 lbs	1,344 lbs	1,344 lbs	–
Pack ring roller	1,311 lbs	1,565 lbs	1,807 lbs	1,807 lbs	1,807 lbs
CONOROLL	948 lbs	1,124 lbs	1,366 lbs	1,366 lbs	–
Tandem CONOROLL	1,510 lbs	–	2,094 lbs	2,094 lbs	2,094 lbs
Rubber packer roller	1,234 lbs	–	–	–	–
Rotopack roller	881 lbs	–	–	–	–
Tandem U profile roller	–	–	–	–	2,182 lbs
TEGOSEM model	TEGOSEM 200	TEGOSEM 200	TEGOSEM 200	TEGOSEM 200	TEGOSEM 500
Tank volume	5 bushels	5 bushels	5 bushels	5 bushels	14 bushels
Fitting position	Rear roller	Rear roller	Rear roller	central holder	Drawbar
Fan drive system	electrical	electrical	electrical	electrical	Hydraulic
Basic weight	275 lbs	275 lbs	275 lbs	275 lbs	529 lbs

5001 K	5001 T	6001 K	6001 T
Cat. 2, Cat. 3	Cat. 2, Cat. 3	Cat. 2, Cat. 3	Cat. 2, Cat. 3
16'5"	16'5"	19'8"	19'8"
9'2"	9'2"	9'2"	9'2"
40	40	48	48
1'11"	1'11"	1'11"	1'11"
5"	5"	5"	5"
maintenance-free	maintenance-free	maintenance-free	maintenance-free
2'11"	2'11"	2'11"	2'11"
2'6"	2'6"	2'6"	2'6"
125 kW / 170 hp	114 kW / 155 hp	140 kW / 190 hp	132 kW / 180 hp
6,582 lbs	9,511 lbs	7,749 lbs	10,450 lbs
238 lbs	238 lbs	253 lbs	253 lbs
368 lbs	–	392 lbs	–
1,364 lbs	–	1,499 lbs	–
1,688 lbs	1,688 lbs	1,873 lbs	1,873 lbs
1,940 lbs	1,940 lbs	2,292 lbs	2,292 lbs
1,587 lbs	–	1,851 lbs	–
2,226 lbs	2,226 lbs	2,623 lbs	2,623 lbs
1,631 lbs	–	1,895 lbs	–
2,557 lbs	2,557 lbs	3,020 lbs	3,020 lbs
2,204 lbs	2,204 lbs	2,469 lbs	2,469 lbs
–	–	–	–
–	2,579 lbs	–	3,020 lbs
TEGOSEM 200	TEGOSEM 500	TEGOSEM 200	TEGOSEM 500
5 bushels	14 bushels	5 bushels	14 bushels
central holder	Drawbar	central holder	Drawbar
Hydraulic	Hydraulic	Hydraulic	Hydraulic
297 lbs	529 lbs	297 lbs	529 lbs

* Our TERRADISC models output their full working width in the field.



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PÖTTINGER ORIGINAL PARTS meet the highest demands in terms of functionality, reliability and performance. These are characteristics that PÖTTINGER is committed to delivering.

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We have been listening to our customers and now offer three different lines – CLASSIC, DURASTAR and DURASTAR PLUS – to make sure you have the right part to meet every requirement. ORIGINAL PARTS are worth every cent, because know-how cannot be copied.

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- Immediate and long-term availability.
- Maximum durability thanks to innovative production processes and the use of the highest quality materials.
- Avoidance of malfunctions due to a perfect fit.
- The best working results thanks to optimum match to the overall system of the machine.
- Save time and costs thanks to longer replacement intervals on wear parts.
- Comprehensive quality testing.
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- Worldwide spare parts supply.
- Attractive, competitive prices for all spare parts.

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The CLASSIC line is for standard duty applications. With these ORIGINAL INSIDE parts we have defined the benchmark for quality, best price/performance ratio and reliability.

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- A uniform and level finish is achieved for both shallow as well as deep tillage.
- Trust in PÖTTINGER. Harvest success.

Ask for more information:

PÖTTINGER Landtechnik GmbH

Industriegelände 1
4710 Grieskirchen
Austria
Phone +43 7248 600-0
info@poettinger.at
www.poettinger.at

POETTINGER Canada Inc.

460 Rue Robinson Sud
Granby, QC, J2G 7N6
Canada
Phone +1 450 372 5595
info@poettinger.ca
www.poettinger.ca

POETTINGER US, Inc.

2855 Slover Road
Valparaiso, IN 46383
USA
Phone +1 219 510 5534
info@poettinger.us
www.poettinger.us