

3 and 4 row trailed stubble cultivators
TERRIA

 **PÖTTINGER**

Moves more



Moves more

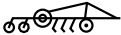



TERRIA

trailed stubble cultivators

TERRIA trailed stubble cultivators cover a wide range of applications in tillage. You have the choice – from shallow stubble cultivation to deeper loosening work. The perfectly configured tines leave an optimum working result for your soil, as the basis for a successful season.

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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.

Leading the way



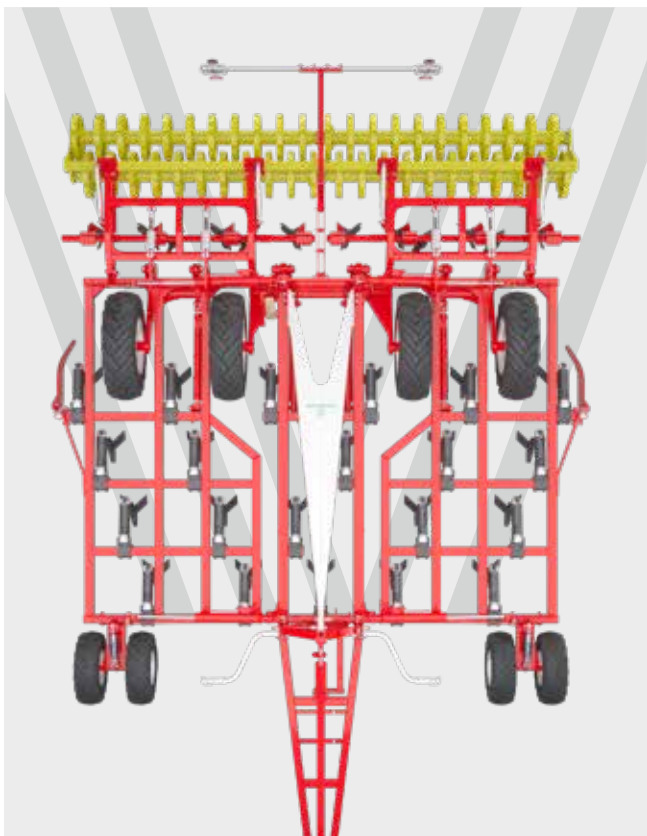
Move more

The TERRIA series consists of trailed 3 and 4 row stubble cultivators with working widths between 4 and 6 metres. The mechanical or hydraulic NOVA stone protection system enables these cultivators to work without interruption on all soils – no maintenance needed. Because the chassis is integrated into the frame to create a compact machine, it offers better manoeuvrability as a result. The tillage tools are arranged symmetrically along the pull line. This ensures that the whole surface of the soil is moved, even during shallow cultivation. Fully hydraulic depth control that can be changed while driving to ensure quick adjustment, is provided as standard equipment.

Symmetrical tine configuration

- Reliable soil penetration in all conditions – even on hard and dry soils
- Perfectly matched tool spacing delivers an impressive mixing effect and a low draft.
- The smooth operation of the machine promotes a consistent working depth across its entire width.
- Uniform wear of the cultivator shares increases the intervals between changes.

TERRIA trailed stubble cultivators



Right down the centreline

We make sure that our stubble cultivator is always aligned exactly on the centreline of the tractor. That way you benefit from its full potential. Each pass connects perfectly, especially when using parallel guidance systems. The highest productivity to meet the highest expectations.

Keeps its promise

Our trailed cultivators have been designed so that the machine width indicated corresponds to the actual working width. Get the highest possible efficiency with the most compact transport dimensions.

One machine, two cultivators



3 row system

Less is more. In order to provide your soil with the best possible support during straw decomposition, or to loosen it up more deeply, this more compact system stands out in many ways. It is worth making a comparison with the four row system because this delivers attractive results in the field.

- Thanks to the compact design of the frame, it mixes soil and organic matter intensively – even at low speeds and with low tractor power requirements.
- Furthermore, deeper loosening allows homogeneous mixing and reliable straw decomposition.
- Thanks to its short overall length, the machine adapts ideally to undulations in hilly terrain.

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4 row system

A large dimensioned frame with maximum clearance characterises the leading machine in the cultivator V formation. The 3 and 4 row TERRIA models have the same number of tines. That is why the two machines work in different ways.

- The incorporation of large volumes of plant residues such as flattened crops or maize straw can easily be achieved thanks to the large clearance.
- Because the tine configuration is longer, the soil mixture spends a longer time in the worked area. This has a positive effect on levelling and tilth quality.
- The result is a wide range of capabilities from stubble cultivation to deep tillage and seedbed preparation.

Efficient



Impressive performance all the way

Perfect ground tracking is a prerequisite for consistent results across the whole working width – because every square metre of soil is valuable. In addition to the newly developed jockey wheels, there are technical features to ensure the best working results.

Fully hydraulic depth adjustment

For fast and precise working depth adjustment, PÖTTINGER has equipped the TERRIA trailed stubble cultivator with a high quality hydraulic system as standard. This supplies the hydraulic cylinders on the jockey wheels and rear roller with the same ratio of oil. As a result the machine is always exactly parallel to the ground. The settings can also be changed while driving. A large, easy-to-read scale at the front end of the frame provides a quick check.

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Strong jockey wheels

The TERRIA is available in 4 and 5 metre widths with single tyre jockey wheels and as a 6 metre version with double tyre jockey wheels. Together with the hydraulically adjustable rear rollers, they hold the machine at the selected working depth. Thanks to their robust mountings and a tyre size of 11.5/80-15.3, they reliably guide the tines during operation. This ensures that a uniform result across to the outermost tillage tools is always guaranteed. If the TERRIA is used without a rear roller, the jockey wheels take over precise depth control together with the chassis.

Variable drawbar cylinder

The drawbar is equipped with a hydraulic cylinder that can be set to either floating or – with the help of swing clips – rigid. Furthermore, it supports the machine in ensuring optimum soil penetration and lifting at headlands.

- Floating mode: The stubble cultivator follows the contours of the field in the direction of travel. This improves ground tracking to provide uniform quality of work.
- Rigid mode: The weight of the stubble cultivator is transferred to the rear axle of the tractor. This improves traction and increases the efficiency of the tractor.

Consistent



Integrated chassis

The chassis wheels are located inside the work area between the tines. The compact overall length is practical when working in the field. Because the wheels are fitted with tractor tyres, any soil adhering to them is cleared from the treads, even in wet conditions.

- Tight turning radius and neat finishing of field corners
- Good ground tracking in hilly terrain
- Low drawbar load on the tractor hitch
- Special linkage enables quick lifting and lowering at headlands.
- Tyre dimensions: 15.5/80-24
- Takes over depth control when used without a rear roller

A reliable way to finish the job

The large tyre diameter and the adapted tyre width ensure that loose soil is not pushed up to form a ridge. In combination with the optimised self-propulsion of the wheels, it is possible to manoeuvre on narrow headlands and field access roads.

Air brakes or single-line hydraulic brakes are offered as additional equipment options. Enhances safety on the road when driving at up to the maximum permitted speed.

TERRIA trailed stubble cultivators



Trouble-free operation

A consistent flow of soil is guaranteed even where there are large quantities of straw and harvest residues because the TERRIA trailed stubble cultivator has a high underframe clearance. In addition, the tine spacing has been optimised. Working together for your success in the field.

In the working position the chassis is raised above the frame. This also guarantees an undisturbed flow of soil through the work area and prevents dirt entering the brake system.

Clever differentiation

The 4 and 5 metre wide versions are equipped with two chassis wheels. The 6 metre wide version can be equipped with 4 chassis wheels as an option. This ensures optimum weight distribution to keep harmful compaction in the field to a minimum.

Reliable



Proven coulter geometry

A stubble cultivator can only reach its full potential if its tillage tools are designed for the most challenging conditions. These requirements are met by chisel points in different grades of hardness as well as other share geometries such as narrow points.

In order to move the whole surface, wing shares are available as an option with different levels of wear resistance.

DURASTAR wear parts

Because the time windows for soil cultivation are getting smaller and smaller, each productive minute counts. The DURASTAR and DURASTAR PLUS wear parts ensure maximum service life of points and wings because they are made of the hardest materials.

Wide, clamped tine bracket

In order to be able to transfer power to the ground at up to 650 hp, the tillage tools on the TERRIA are clamped to the frame using wide brackets. This ensures high strength and optimal power transmission without any weak points caused by welding seams or holes in the frame.

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Maintenance-free stone protection

PÖTTINGER has further enhanced their proven NONSTOP stone protection system. This is essential for trouble-free operation, especially when there are large obstacles. The range has now been extended with a hydraulic version.

- Maximum trip clearance to avoid large obstacles
- Conserves the frame and tillage tools
- Additional shear bolt to protect against damage in an emergency
- Extra large pressure gauge on the drawbar to check the triggering pressure of the hydraulic NOVA elements

Mechanical – proven technology

The straightforward spring unit is designed for loads of up to 600 kg and offers durable and robust protection against damage. This systems do not need any greasing points, which saves maintenance costs.

Hydraulic – full flexibility

In order to meet the requirements of widely varying conditions, hydraulic overload protection is also available. The maximum triggering force of 650 kg can be adjusted conveniently from the tractor seat. No maintenance is needed on this system either.

Uniform



Choice of settings

Regardless of whether they are used for shallow cultivation after harvesting, intensive incorporation or deep loosening, these proven adjustable tillage tools can be adapted to changing requirements in just a few steps. That way you always have everything under control and can make use of your machine's full potential.

Wing position

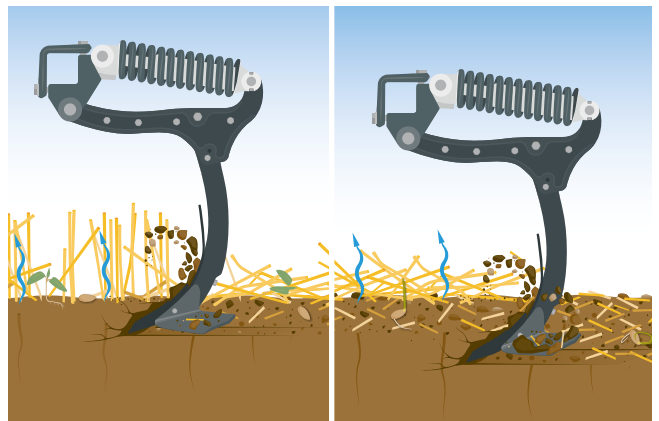
The two wings are clamped to the leg with only one bolt. Two positions provide full flexibility. Flat-mounted wings with a low cutting angle enable shallow cultivation of stubble. The less aggressive angle results in a level finish. To achieve a higher level of incorporation, the wings are mounted in the steeper position.

Leg position

There are two settings for the leg to be adapted to the specific task. You can adapt soil entry performance and cultivation intensity by altering the angle from shallow to deep. The mounting bolts also act as shear bolts.

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Effective levelling

The maintenance-free, scalloped concave discs have a diameter of 400 mm and are mounted on rubber elements to protect them against obstacles such as stones. Each pair of discs is guided by the rear roller and are adjusted automatically when the working depth is changed. So you do not need to adjust the working depth again.

Fine adjustment of the concave discs is carried out by means of easily accessible spindles. Once set, the working results are consistent regardless of the depth setting.

Edging board for tidy connection between passes

The edging boards, which can be precisely adjusted in height and angle, are designed to direct the soil back under the rear roller in all situations. If it collides with any obstacles, the edging board can fold to the rear and spiral springs enable sideways movement.

Weed management with levelling tines

Levelling tines are available as an option to provide a fine crumbly surface – best germination conditions for seeds and volunteers. In addition, weeds are combed out of the soil and deposited on the surface to wilt. The height and position can be easily adjusted using a hole matrix.

Nurturing the soil



TERRIA with AMICO

In future, it will be necessary to deploy resources worldwide even more purpose-specificly and efficiently. PÖTTINGER has therefore teamed up the trailed TERRIA stubble cultivator with the front hopper solo AMICO F for resource-saving work. The tillage and simultaneous fertiliser application steps can now be completed in a single pass.

Flexible applications

The TERRIA with fertiliser equipment can be used for both stubble cultivation and deep loosening work. Different deposit depths for the fertiliser allow different levels of soil to be supplied as needed. A total of three deposit depths can be set:

- Top placement – 100 % deposited on top
- Mixed placement – 50 % on top, 50% below
- Down placement – 100 % deposited below

Working sustainably

The aim of the combined method is to loosen the soil and at the same time apply fertiliser, as it can be made best available to the crop by direct placement in the soil. Nutrient depletion is prevented as a result. Nutrient deficiencies can be precisely compensated in different soil layers using this process. This promotes targeted root growth because the roots are attracted to the fertiliser. A strongly developed root system promotes plant growth and especially the density of the crop.

Soil cultivation made easy

The wide tine spacing of TERRIA stubble cultivators ensures reliable operation even with high volumes of organic matter. The incorporation of harvest residues and cover crops is carried out using different share types and is possible with wings, the fertiliser boots can remain permanently mounted.

TERRIA with fertiliser equipment



Choosing the right points

The TERRIA with fertiliser equipment can be equipped with three different types of chisel points and wings depending on the stubble cultivation application. Examples for each of the three applications:

- Chisel point with shin for top placement
- Wing share with shin for mixed placement
- Narrow point 40 mm for down placement

Point with shin

The point is suitable for coarse loosening and breaking up the soil. Plant residues are thoroughly incorporated and existing furrow bottoms are broken up. The seeds can develop their root systems downward and to each side, so that the plant can absorb nutrients at all levels of the soil.

Chisel point with wings and shins

A full-area movement from a working depth of 6 cm is achieved with wing shares. Stubble and cover crops are reliably cut right through, and shallow fertiliser placement within a wide band of up to 80 mm is possible here. This variant is particularly suitable for shallow cultivation in spring, for example, for phosphate compensating fertilisation.

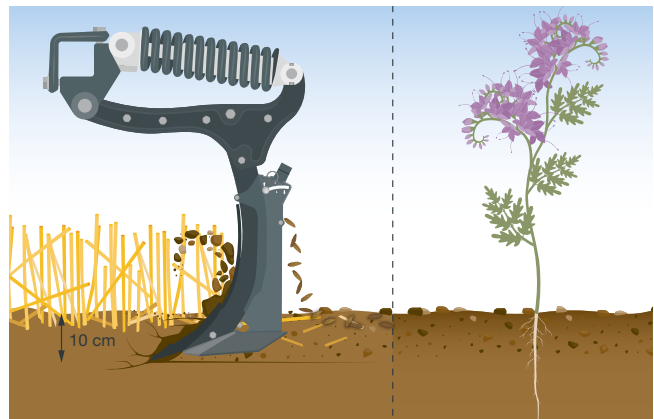
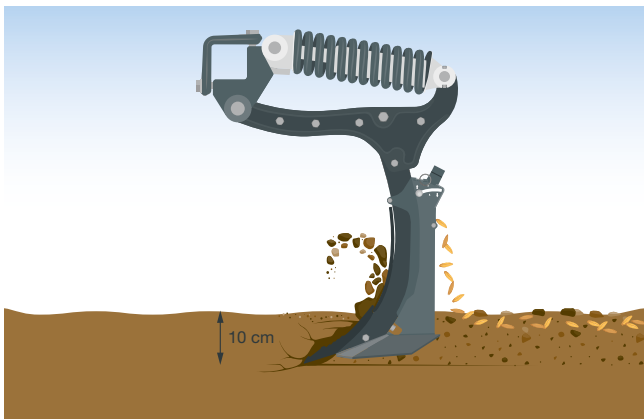
Narrow point 40 mm

The narrow point guarantees erosion-reducing fertiliser placement to a depth of up to 35 cm. Harmful compaction is broken up, even in heavy, sticky soils and clods remain in the soil. Primary tillage in autumn with deep placement of the fertiliser, for example, is perfect for preparing seedbeds for beets.

Nurturing the soil



For targeting the fertiliser depth, PÖTTINGER offers a wide range of coulters with different combinations of outlets on the fertiliser boot. This covers a multitude of applications. The possibilities described here indicate the range of practical uses.



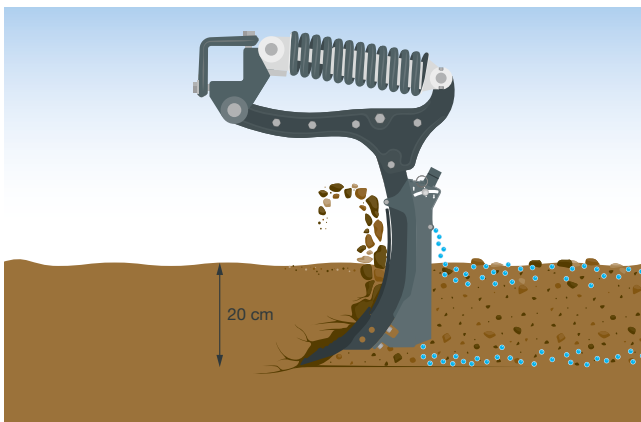
Top placement

The outlet on the fertiliser boot is set to 100% on top so that the seed is mixed directly into the upper layer of soil approx. 0 to 5 cm deep. The application point is right behind the tine leg. For fertilisation, this can be used in the spring when preparing the seedbed – emission losses are avoided because the fertiliser is immediately covered.

Practical applications for top placement

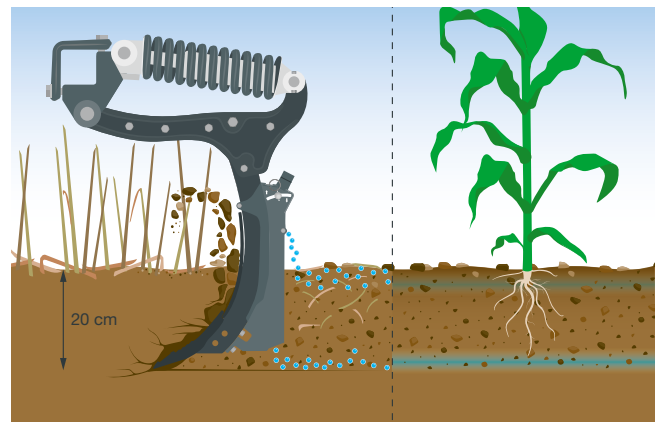
Legumes can be planted as nitrogen collectors as an effective cover crop. It is also possible to sow coarse seed legumes with high seeding rates such as field beans. Prior to drilling wheat, a starter fertiliser can be applied in the autumn with a uniform effect throughout the early development stages of the plant.

TERRIA with fertiliser equipment



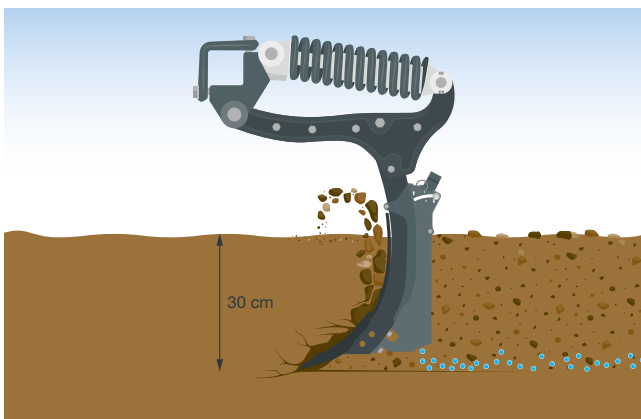
Mixed placement

With 50% applied on top and 50 % at the bottom – placed both near the surface and at the point of the coulters. The fertilizer is distributed over the entire working depth – ideally suited for phosphate compensation fertilisation. The method is suitable for primary tillage in autumn with working depths from 15 cm.



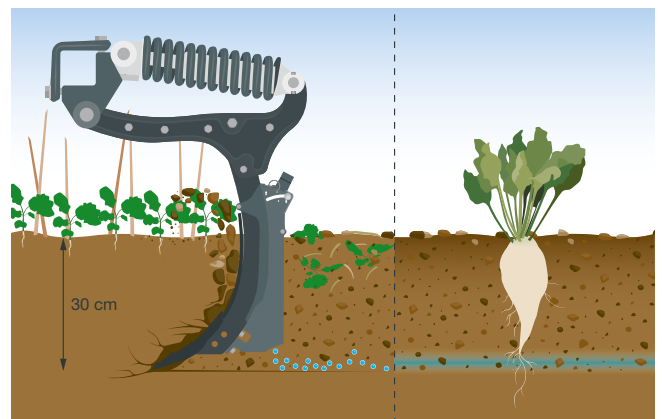
Practical applications for mixed placement

The highest efficiency is achieved here during spring cultivation and is therefore well suited for maize. In this case, the fertiliser is used as a starter in the top layer of soil to help promote early development of the plant – the attraction effect of the deeper deposits draws the root down. As a result, the fertiliser accompanies the root for the whole working depth.



Bottom placement

The outlet on the fertiliser boot is set to 100% at the bottom of the coulters. This means that fertiliser can be placed further down at up to 35 cm deep. The soil is deeply loosened during this process. Preferably, nitrogen fertilisers should be used – emission losses are avoided. Depleted nutrients such as sulphur and manganese can be compensated here.



Practical applications for bottom placement

During autumn tillage, fertiliser is deposited at a deep level where it remains inactive through the winter period. The mineralisation of stabilised nitrogen fertiliser starts at about 8 degrees soil temperature which is ideal for sugar beet. Roots are developed at this deep level because they are attracted by the fertiliser and then tap into the soil moisture there.

Mounting and transport



Smooth road transport

The TERRIA models are all equipped with chassis suspension. Shocks and vibrations are absorbed by the chassis cylinders. To achieve the best suspension travel, the frame is moved to the correct position as indicated on the rear scale. The suspension delivers a smooth ride on the road and in the field for the machine, tractor and driver.

The weight of the stubble cultivator is evenly distributed thanks to the centrally positioned, integrated chassis. This reduces the drawbar load on the tractor.

Automatic transport interlock

Sometimes you need to move to the next field quickly. The transport lock is released by activating the spool valve for the working depth. The machine can then be unfolded. You do not need to change anything on the machine and so you save valuable working time.

Plenty of space

The large tyre diameter and the special chassis linkage provide a generous ground clearance of 21 cm.

When used with double/dual or wide large tractors, the headland can become very narrow. In order to ensure smooth operation here as well, a drawbar that is 1 metre longer is available as an option.

Attaching the machine

You have the choice between a lower linkage mounting (Cat. 3 / Cat. 4) and a towing eye (30, 40, 50 or 70 mm). This can be adapted to different attachment geometries using a hole matrix. The parking stand is mechanically adjustable as standard.

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trailed stubble cultivators



Easy handling

The TERRIA is easily operated using 3 double-acting spool valves. Clearly labelled valves are located on the drawbar to control the various functions.

- 1st spool valve: Folding the stubble cultivator and setting the triggering pressure for the stone protection system
- 2nd spool valve: Controlling the chassis when raising and lowering the machine at the headland
- 3rd spool valve: Setting the working depth using the jockey wheels and rear roller, as well as releasing the transport interlock



AMICO front hopper

The AMICO front hopper in combination with TERRIA cultivators offers the possibility to apply fertiliser, sow a cover crop, or do both at the same time. With capacities of 1,700 and 2,400 litres and a division of 60:40, a wide range of applications is guaranteed. The hopper is available with one or two metering units.

Highest flexibility

To ensure convenient operation, the AMICO front hopper is equipped with ISOBUS as standard. The material is applied using a single shoot process with a pressurised metering system. One or two metering units can be controlled site-specifically by the intelligent control system. Furthermore, the hopper can also be used together with third-party equipment thanks to the ISOBUS control system.

Trailed stubble cultivators





Trailed 3-row stubble cultivator





Impressive from the start

Especially active mixing performance and flexible applications are just two of many outstanding features of the TERRIA 1030. The compact frame results in particularly homogenous incorporation of soil and plant residues. Thanks to its low draft, this three row trailed stubble cultivator delivers an impressive performance, even during deeper tillage work.



Save costs

A lower power requirement for consistent mixing of the soil. This results in less fuel consumption and lower wear costs. At the end of the day, this adds up to a higher profit and more money in the bank. PÖTTINGER's wear parts feature the highest quality material. The result is less set-up time and lower spare parts costs.

Dynamic

The TERRIA 1030 trailed stubble cultivator has the same number of tillage tools as the TERRIA 1040 within a shorter frame length. Soil and crop residues are therefore mixed dynamically even at low driving speeds. The special geometry of the points moves the soil uniformly. With the adjustable wings you can also vary the intensity of the soil movement.

Ground tracking

The compact design of this machine allows it to adapt perfectly to undulations in hilly terrain. The integrated chassis has a positive effect on the manoeuvrability of the machine. The perfect ground tracking enhances the machines performance to ensure uniform working results right into every corner of your field.

Trailed 4-row stubble cultivator





The all-rounder

High underframe clearance and the longer design of machine in combination with the symmetrical tine arrangement make the 4 row TERRIA models machines that have universal applications in modern arable farming. The high underframe clearance ensures reliable incorporation of residues and excellent working results even with high volumes of organic matter. Due to the longer design, the soil remains within the work area longer, which results in perfect levelling.



Plenty of space

The TERRIA 1040 demonstrates what is can really do following the harvest of crops with high amounts of residues such as maize. The combination of the number of tillage tools and inter gang spacing provides excellent underframe clearance. This ensures blockage-free operation, even with high volumes of organic trash. Full power ahead.

Level conditions

Successful sowing begins with successful tillage. The large space between the tillage tools ensures that the soil can settle better and remain longer in the work area. The result is a perfect levelling of the soil surface to provide the basis for precision seed placement.

Wide range of applications

A solution for every job: with this 4 row stubble cultivator, PÖTTINGER gives you the tool to handle all your upcoming tasks. You can easily handle every stubble cultivation and seedbed preparation job by simply adapting the working speed and depth. Thanks to the huge underframe clearance, there is nothing to stop you performing deep loosening primary tillage.

Rear rollers



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 rear rollers features precision manufacturing and robust design engineering. The bearings at each end of the rollers are designed to take the highest loads.

Working without a rear roller

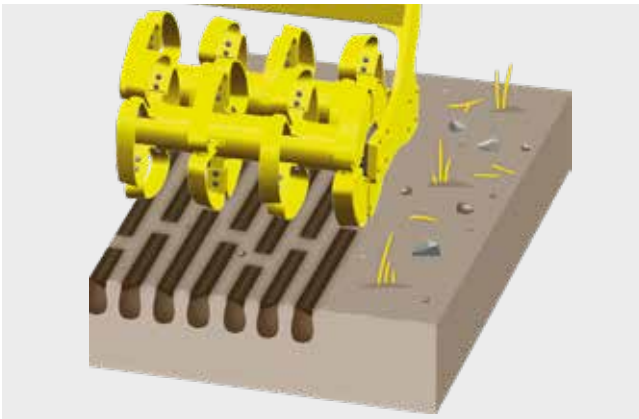
To promote gas exchange and to benefit from frost heave, leaving an open, unconsolidated soil in the autumn before winter dormancy can be a useful tillage strategy. The rear roller can be removed for this purpose. The integrated chassis takes over depth guidance. In addition, loosening tines are mounted behind the chassis instead of the rear roller.



Requirements	Pack ring roller	Rubber packer roller	Tandem CONOROLL roller	Tandem U-profile roller
Consolidation	++	++	+	++
Damp conditions	++	-	+	+
Dry conditions	+	++	++	++
Crumbling effect	+	o	++	+
Load capacity	+	+	+	++
Self-propulsion	+	+	+	+
Suitability for stones	o	+	++	+
Scrapers	yes	yes	no	no
Diameter (mm)	550	590	560	600

- ++ highly suitable
- + very suitable
- o suitable
- not suitable

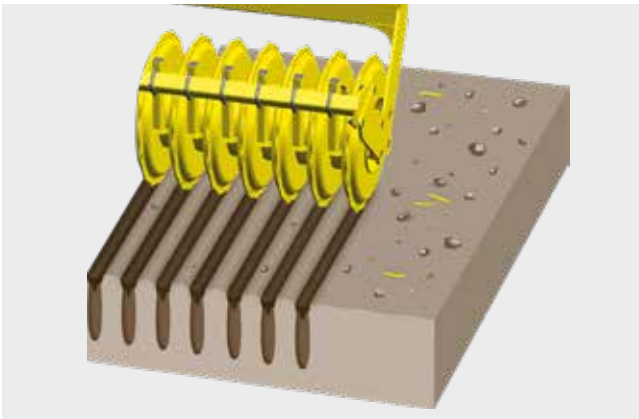
For thorough consolidation



Tandem CONOROLL roller

The tandem CONOROLL roller consists of two rear rollers. The diameter of the rings is 560 mm, the ring width is 70 mm. Ideally suited to trailed machines.

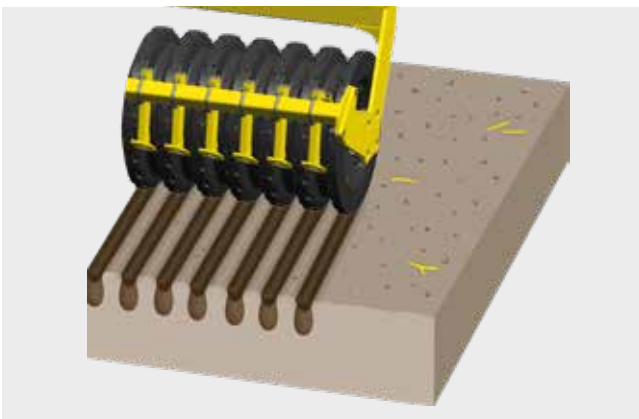
- High load bearing capacity thanks to the double rollers, making it ideal for light soils
- The travel path of the roller frame is adjustable according to the operating conditions
- Rollers self-clean effectively, no scrapers required



Pack ring roller

The enclosed packer rings have a diameter of 550 mm with eight rings per metre of working width. The roller leaves behind consolidated ridges. The scrapers are coated for an extended working life.

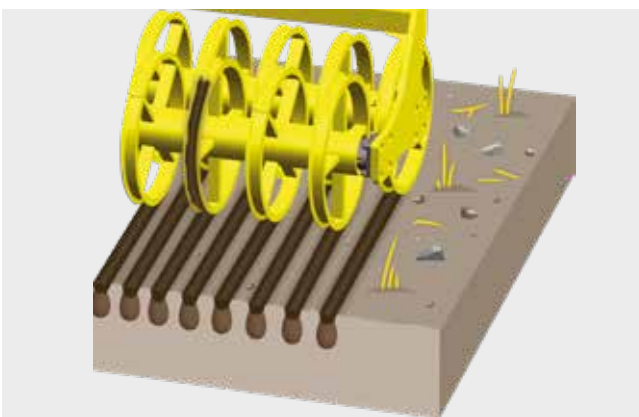
- Promoting drainage and respiration.
- Ideal for high volumes of organic matter
- Works well even on stony and damp soils



Rubber packer roller

This model has a diameter of 590 mm. The special profile produces consolidated ridges. The scrapers are coated for an extended working life.

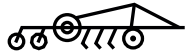
- Well suited to widely varying soil conditions
- Highest load bearing capacity for any weight of machine
- Creates consolidated ridges



Tandem U-profile roller

The U-profiles fill up with soil during operation. The direct earth-to-earth contact gently forms consolidated ridges while ensuring that the roller rotates smoothly. This is a rear roller with a high load capacity, also for locations with light soil types.

Accessories



CLASSIC wear parts
(chisel points and wings)

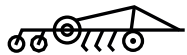


DURASTAR wear parts
(chisel points and wings)



DURASTAR PLUS wear parts
(chisel points and wings)

TERRIA 4030 / 4040	■	□	□
TERRIA 5030 / 5040	■	□	□
TERRIA 6030 / 6040	■	□	□



Four-wheel chassis



Hydraulic jockey wheels (single)
11.5/80-15.3

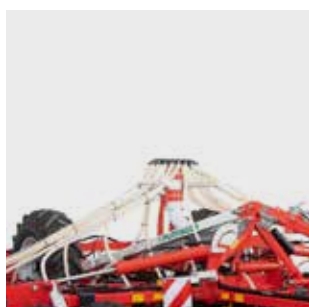


Hydraulic jockey wheels
(double) 11.5/80-15.3

TERRIA 4030 / 4040	-	■	-
TERRIA 5030 / 5040	-	■	-
TERRIA 6030 / 6040	□	-	■

■ = Standard, □ = Optional

Often ordered together

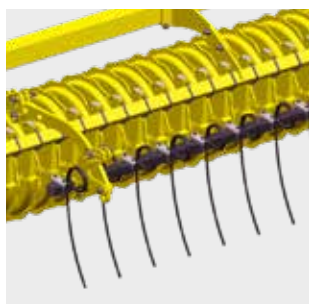


DURASTAR narrow point

Fertiliser equipment

NOVA stone protection mechanical

NOVA stone protection hydraulic



Air brakes
Hydr. single-line brakes

Rear harrow

Track eradicators for use without rear roller

Warning signs and lighting

More equipment options

- Long drawbar (+ 1.0 m)
- Lower linkage mounting Cat. 4 / Width 3
- Towing eye 30 mm / 40 mm / 50 mm / 70 mm
- Tine transport protection

Technical data

TERRIA	4030	5030	6030
Mounting	Lower linkage mounting (Cat. III / 3) or 50 mm ring hitch	Lower linkage mounting (Cat. III / 3) or 50 mm ring hitch	Lower linkage mounting (Cat. III / 3) or 50 mm ring hitch
Working width (m)	4.0	5.0	6.0
Transport width (m)	3.0	3.0	3.0
Transport height (m)	2.6	3.1	3.6
Transport length (m) ¹	8.4	8.4	8.4
Number of rows	3	3	3
Number of tines	13	17	21
Tine spacing (mm)	310	290	290
Inter row spacing (cm)	80	80	80
Underframe clearance (cm)	82	82	82
Power requirement from (hp)	180	225	270
Weight with NOVA mechanical (kg) ²	5,026	5,586	6,776
Weight with NOVA hydraulic (kg) ²	4,821	5,316	6,441
Pack ring roller (kg)	840	1,040	1,220
Rubber packer roller (kg)	940	1,130	1,320
Tandem CONOROLL roller (kg)	1,020	1,235	1,475
Tandem U profile roller (kg)	990	1,170	1,370

¹ Basic machine + tandem CONOROLL roller + lighting

² Without rear roller

TERRIA

trailed stubble cultivators

4040	5040	6040
Lower linkage mounting (Cat. III / 3) or 50 mm ring hitch	Lower linkage mounting (Cat. III / 3) or 50 mm ring hitch	Lower linkage mounting (Cat. III / 3) or 50 mm ring hitch
4.0	5.0	6.0
3.0	3.0	3.0
2.6	3.1	3.6
9.2	9.2	9.2
4	4	4
13	17	21
310	290	290
80	80	80
82	82	82
200	250	300
5,151	5,696	6,941
4,946	5,426	6,606
840	1,040	1,220
940	1,130	1,320
1,020	1,235	1,475
990	1,170	1,370



MyPÖTTINGER – it's easy. Anytime. Anywhere.

Benefit from numerous advantages

MyPÖTTINGER is our customer portal that provides you with key information about your PÖTTINGER machines.

Get specific information and useful tips on your PÖTTINGER machines in "My machines". And find out more about the PÖTTINGER product range.

My machines

Add your PÖTTINGER machinery to "My machines" and assign a name. You will receive valuable information such as: useful tips on your machine, operating instructions, spare parts lists, maintenance information, as well as all the technical details and documentation.

Info on the product range

MyPÖTTINGER provides you with machine-specific information for all machines built starting 1997.

Scan the QR code on the machine's data plate with a smartphone or tablet or go to www.mypoettinger.com and enter the machine number from the comfort of your own home. You will immediately receive all the information on your machine, such as: instruction manuals, equipment options information, brochures, photos and videos.



CLASSIC

DURASTAR

DURASTAR PLUS

Rely on the original

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

That is why we manufacture PÖTTINGER Original Parts from the highest quality materials. We ideally match each individual spare part and wear part to your machinery's overall system. This is because different soil and operating conditions often need to be taken into consideration.

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.

Your advantages

- 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.
- Ongoing advancement through research and development.
- Worldwide spare parts supply.
- Attractive, competitive prices for all spare parts.

Wear parts

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.

DURASTAR is the innovation on the wear components market - durable, high quality, productive and reliable.

Are you used to putting your machines to work in the most extreme conditions? Then the DURASTAR PLUS line is the right choice for you.



More Success with PÖTTINGER

- A family-owned company since 1871
your reliable partner
- Specialist for arable and grassland
- Future-safe innovation for outstanding working results
- Roots in Austria - at home throughout the world

You can rely on our TERRIA

- The generous underframe clearance and the well thought-out tine spacing ensure blockage-free operation.
- Perfect ground tracking thanks to jockey wheels, adjustable drawbar cylinders and adaptable tillage tools.
- Trust in PÖTTINGER. Harvest success.

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