Cenius Ceus XTender





Cenius, Cenius-2TX mulch cultivators and Ceus-2TX disc harrow cultivator combination



was the Amazone Cenius (5003-2TX Super)."

(profi – comparison test: semi-mounted cultivators Part 1 · 5/2017)



More intensive, more flexible, better!

	Page
The models	4
Cenius Special Cenius Super	6
C-Mix share systems	8
C-Mix Clip quick change system	10
Levelling systems	12
Scope of application	14
Cenius	16
Cenius-2TX	20
Ceus-2TX	26
Equipment	32
Reconsolidation Following rollers	34
GreenDrill mounted seeder box	38
XTender rear tank	40
Technical data XTender and XTender-T	43
Technical data: Cenius and Cenius-2TX	44
Technical data: Ceus-2TX	45
AMAZONE service	46

• "The hydraulic depth adjustment enables one to respond to changing soil conditions and compacted wheel marks from the tractor seat thus leaving the perfect quality of work."

(dlz agrar magazine · 02/2015)

① "We are very satisfied with the performance of the cultivator. Mixing-in, crumbling and incorporation always leaves a good impression; and after any crop."

(traction – working test AMAZONE Cenius 5003-2TX Super \cdot 3/2016)



Introducing the strong family

For any application

When it comes to the question of choosing an implement, many farms are looking for a tool that will not only help to reduce establishment costs but also be as versatile as possible. The solution is offered by the Cenius mulch cultivators in either a mounted version in 3 m to 4 m or the trailed Cenius-2TX cultivators in 4 m to 8 m. These can operate from shallow stubble work down to top soil deep loosening.

With its different levels of equipment, the implement can be matched to virtually any field conditions. In conjunction with either an active or passive AMAZONE sowing combination, a superb start for modern sowing systems is provided.

Model	Working width
Cenius 3003 Special/Super	3.0 m
Cenius 3503 Special/Super	3.5 m
Cenius 4003 Special/Super	4.0 m



Cenius 3003 Special

Model	Working width
Cenius 4003-2 Special/Super	4.0 m



Cenius 4003-2 Super

Top benefits of the Cenius cultivators

- ◆ Wide range of C-Mix shares a suitable share for any working depth and any application
- Easy and quick share change thanks to the C-Mix Clip quick change system
- ◆ Consistent depth control even under the most arduous of conditions, made possible by the high release forces of the overload protection system on the C-Mix Special and C-Mix Super tines
- A wide range of levelling tools ensure the optimum levelling under all conditions
- Particularly easy to pull and fuel saving yet with a very good loosening and mixing effect thanks to the optimum tine arrangement and tine angling
- Following rollers for any location ensure an optimum reconsolidation

More with less – Cenius

- More strength
- More operating possibilities
- More comfort and convenience
- Less blockages
- Less fuel used
- Less wearing costs



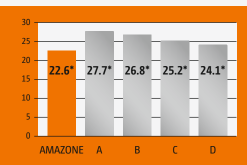
Model	Working width
Cenius 4003-2TX Special/Super	4.0 m
Cenius 5003-2TX Special/Super	5.0 m
Cenius 6003-2TX Special/Super	6.0 m
Cenius 7003-2TX Special/Super	7.0 m
Cenius 8003-2TX Special/Super	8.0 m

THE WINNER ON POINTS, from "profi" 6/2017: "The easiest to pull; and the most economical"

Out of 27 evaluation criteria: 9 times VERY GOOD, 14 times GOOD

AMAZONE Cenius 5003-2TX Super achieved top results in the big comparison test found in profi magazine 5/2017 and 6/2017

In 2016, "profi" magazine tested semi-mounted cultivators in 4.6 to 5 m working widths in practical operation. The test took place at working depths of 6 cm, 15 cm and 25 cm. As an average of these applications, the tractor in front of the Cenius featured the most favourable fuel consumption – around about 1.5 l less than the next best test contender. When stubble tilling at 6 cm depth, the Cenius equipped with duck foot shares consumed just 5 l/ha, which was the most economical cultivator on trial.



* Average fuel consumption in I/ha

"The Cenius almost always consistently comes out the best, especially for its power requirement and ease of adjustment."



Cenius Special

The cost effective all-rounder



Cenius 3003 Special with C-Mix Special tines

C-Mix Special tines with shear bolt overload safety device

The C-Mix Special tine with its shear bolt overload safety device is the ideal and cost effective alternative for light and medium light soils without stones. Thanks to the low weight of the C-Mix tine, these are especially suitable for operation behind tractors with less lift capacity.



Cenius Super

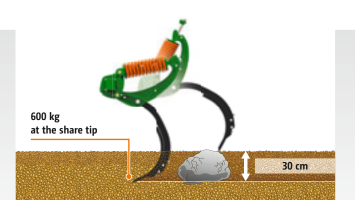
The professional cultivator: strong as an ox



Cenius 3003 Super with C-Mix Super tines

C-Mix Super tines with 600 kg pressure spring overload safety device

Together with the overload safety device, the C-Mix Super tine provides the perfect operational performance even when top soil deep loosening. The release force of the pressure spring overload safety device of the C-Mix Super tine exceeds 600 kg and features a lift potential of 30 cm. If this large lifting space of 30 cm is not sufficient, the C-Mix Super tine offers additional safety via a shear bolt. In this way an efficient and constant operation is possible even under the most of arduous of conditions.

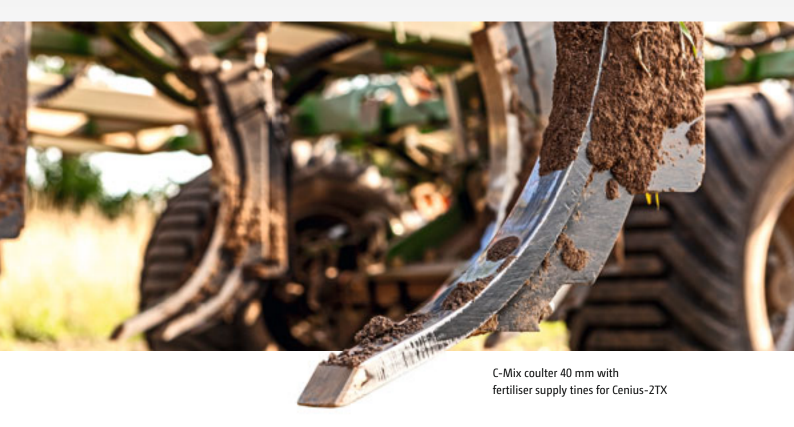






The shares

The heart of the cultivator



C-Mix share system

The separation of guide plate from the share tip above all serves to reduce wearing metal costs. Depending on soil type, location and soil moisture, 3 to 5 share tips can be worn prior to exchanging the guide plate. The new guide plates on the C-Mix share system are manufactured with

a spiral design that ensures, in combination with the optimum radius of the guide plate, the perfect deflection of the soil flow and thus a very high mixing intensity but yet with a lower power requirement. With the proven C-Mix share system AMAZONE offers a wide range of soil-engaging shares.

- "Fantastic also are the new hard metal shares. They have now done about 500 ha and will probably do another 250 ha. This would be three times the lifetime of normal steel tips. After our positive experience, our neighbouring farms will also change to these top-class shares."
 - (traction working test AMAZONE Cenius 5003-2TX Super \cdot 3/2016)
- "Unique range of share types."

(dlz agrar magazine · 08/2013)

"A further plus point for the new C-Mix share system is that the fixed guide plate does not need to be changed with every new share tip."

(dlz agrar magazine \cdot 02/2015)

C-Mix share systems

C-Mix share system

The right type of share for every field of application

		C-Mix wing share	C-Mix duck with gui	t foot share de plate		share ide plate		s share ide plate	C-Mix share												
	Option	C-Mix wing share	C-Mix share	C-Mix Clip	C-Mix share	C-Mix Clip	C-Mix share	C-Mix Clip	C-Mix share												
	Optional in HD	Х					Х		Х												
	share width	350 mm	320	mm	100	mm	80	mm	40 mm												
	0 to 5 cm	0	4	+	-	-		-	-												
ų.	6 to 10 cm	+	+	+	(0		-	-												
g dept	11 to 15 cm	++	C		-	+	(o	0												
Working depth	16 to 20 cm	0	C		+	+	+		+		+		+		+		+		+		+
8	21 to 25 cm	-	-	-		+	+	+	++												
	26 to 30 cm	-		-	-	+		+	++												
	Loosening*	++	++ +			-	+	++													
	Incorporation*	++	+	+	-	+	-	0													
	Cutting*	++	+	+		+	-	0													

less suited
 suited
 + well suited
 ++ very well suited

The 350 mm wing share, the 80 mm share and the 40 mm share are also available as a hardwearing HD version especially for areas that have high usage capacity. During the entire lifespan, the length of the share is maintained. So,

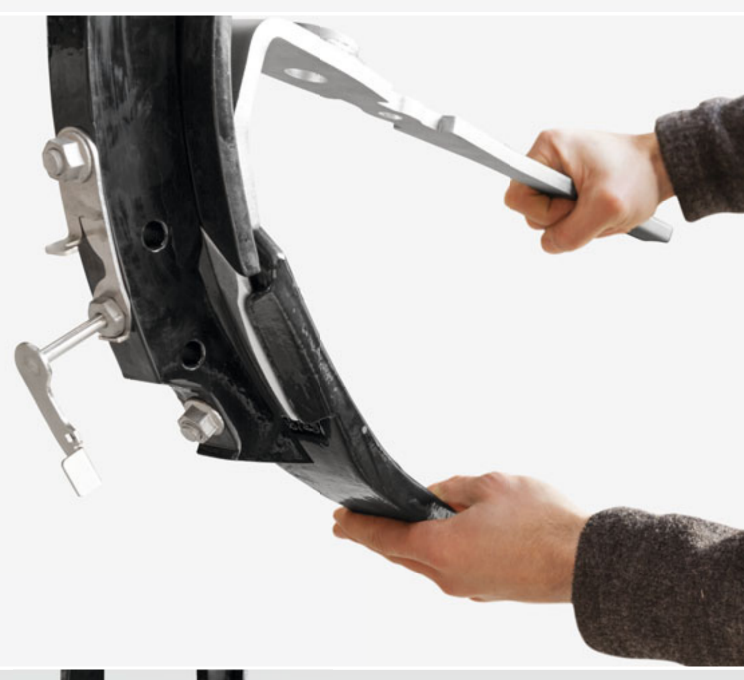
no readjustment of the depth is necessary. Depending on application and soil conditions, the service life is up to five times longer than with the standard points.

 $[\]ensuremath{^*}\xspace$ depending on the optimum working depth



C-Mix Clip quick change system

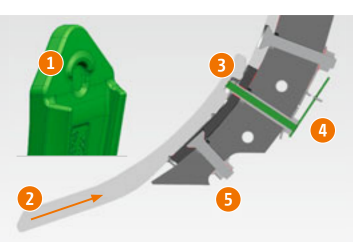
The quick and comfortable share change







• For an additionally comfortable share change, the C-Mix Clip fitting tool is available.



C-Mix quick change system

- 1) Gap provides insurance against loss
- 2) Share fixing
- 3) Upper fixing screw (hollow)
- 4) Locking pin
- 5) Lower fixing screw

Quick, safe and cost-effective

With the C-Mix Clip quick change system, AMAZONE now also offers a system that enables a (virtually) tool-less, and above all, simpler, quicker and very comfortable share exchange.

Like the well-known C-Mix shares, the C-Mix Clip system consists of a guide plate with a tip. However, on the C-Mix Clip system, the guide plate is fixed to the tine and the tip is attached to the quick change system. After the initial, simple fitting of the C-Mix Clip carrier onto the tine, different share tips, specific to the relevant application, can be quickly fixed with the aid of an easily removable locking pin. The locking pin is guided at the back of the tine through a hollow screw and thus keeps the relevant share tip safely on the C-Mix Clip carrier.

The separation of guide plate from the share tip above all serves to reduce wearing metal costs. Depending on soil type, location and soil moisture, 3 to 5 share tips can be worn prior to exchanging the guide plate. The new guide plates on the C-Mix share system are manufactured with a spiral design that ensures, in combination with the optimum radius of the guide plate, the perfect deflection of the soil flow and thus a very high mixing intensity but yet with a lower power requirement.

Depending on the application, AMAZONE offers three different share tips. The 80 mm wide C-Mix Clip share tip, the 100 mm wide C-Mix Clip share tip and the C-Mix Clip duck foot share that covers 320 mm. The 80 mm and 100 mm C-Mix Clip shares can also be used in conjunction with the 350 mm wing shares and thus give a complete overall soil movement when stubble tilling.

The benefits

- **▼** Easy share change reduced downtime
- Reduction in set-up time reduced costs
- Share change in less than three minutes (on a 3 m working width)



The C-Mix Clip share tips







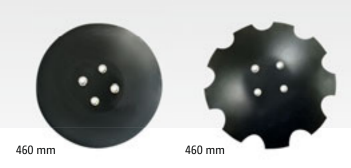
C-Mix Clip share 100 mm



C-Mix Clip duck foot share 320 mm



Tailored levelling!



Levelling and crumbling

Top-class levelling of the worked soil horizon is the basic requirement for an even reconsolidation. This is why, mounted behind the tine rows, an additional levelling system is attached. Available here is a choice of spring steel closers or smooth and serrated levelling discs.

To ensure a clean matching to the next bout, the side discs and outer spring steel closers are adjustable in their height and angle.

Levelling discs

For use in medium to heavy soils, the levelling discs behind the tines are recommended, these are, from choice, in either a smooth or serrated execution.

The smooth 460 mm diameter levelling discs are ideally suited for operation on medium to heavy soils but where there is just an average amount of straw prevailing.

The serrated 460 mm diameter levelling discs provide an increased mixing effect over the smooth levelling discs and provide a consistent drive, even where there are large amounts of straw.

Spring levelling tines

When used on areas with light soil and low straw content, the Cenius can be equipped with the more cost-effective spring steel closers.

These spring steel closers are lighter than the levelling discs and feature a spring steel overload safety device. For an optimum matching up at either side, either the adjustable outer spring elements, or the lower-cost rigid outer closers are available.

Reliable disc bearings

The individual concave discs are mounted via rubber spring elements and thus feature a maintenance-free overload safety device. The bearings of the discs are, of course, maintenance-free.



Spring levelling tines



The outer closers – individually adjustable in height and angle



Cenius slide seal

With no need to lubricate the disc bearings, this results in a significantly reduced overall maintenance time. Face seals have been used for decades in road construction equipment where the rollers on the running gear of caterpillar-tracked vehicles have to be effectively sealed and continue to work absolutely reliably under the toughest of operational conditions.

The benefits

- Optimal levelling via spring levelling tines or levelling discs, either smooth or serrated
- Side discs available with individual height and angle adjustment providing a level finish between passes
- Maintenance-free disc bearings with slide seals and life-long lubrication
- Maintenance-free stone safety protection via rubber sprung buffer blocks comes as standard
- "The concave levelling discs make a super job. The side discs are easily pushed in and out and have a multitude of adjustments available from the slotted holes."

(profi Practical Test · 07/2011)



Intensive and optimum mixing!



- "The Cenius performed superbly under all conditions."
- The test drivers especially praised the superb quality of work from the Cenius."

("The forward looking farmer" – Practice Test \cdot Edition 10, 05/2013)

■ "AMAZONE offers a comprehensive range of equipment for the Cenius that enables it to cover a wide operational spectrum. The performance in work was always top notch and, in addition, the cultivator proved to be very robust during the test." ("The forward looking farmer" – Practice Test · Edition 10, 05/2013)

No matter what kind of soil!



3-stagger frame mounting on the Cenius 3003 Special

Loosening and mixing

The 3-stagger and 4-stagger layout of the tines in the main frame ensure an intensive and optimum incorporation of straw residues in the top soil. Thanks to the narrow row spacings of less than 30 cm, dry, hard topsoil is worked across the full area. At the same time, the spacious tine to tine spacings and the huge frame height of 80 cm provide a high material passage and ensure the highest operational reliability.

Large through-passage

The high underframe clearance also provides an undisturbed material flow, even where copious quantities of straw prevail. The following levelling tools evenly level the loosened soil.

Comfortable adjustment

On all Cenius, the depth setting of the levelling system is carried out quickly, safely and without tools via two spindles. To further improve the operational performance and the level of comfort, AMAZONE now also offers the hydraulic adjustment of the levelling unit. In this way the complete adjustment of the Cenius is possible from the tractor cab. The hydraulic adjustment provides maximum comfort and operational safety. Via the clearly visible scale, the current working depth of the levelling discs is visible from the tractor seat so that a simple and quick adjustment on the move is possible.

The position of the trailing discs or the spring levelling tines for crumbling and levelling is adjusted centrally via the setting spindle, again without the use of tools. Adjustable side elements allow the clean matching up to the next bout.



Spindles for the central adjustment of the levelling unit on the Cenius-2TX



Hydraulic cylinder for setting the depth of the levelling section



The lasered, semicircle scale for levelling is great."

(profi Practice test "Trailed cultivators Part 2" · 06/2017)



For tractors from 125 HP capacity

Cenius

3, 3.5 and 4 m working width rigid or 4 m folding

3-stagger

Up to 15 km/h

working speed





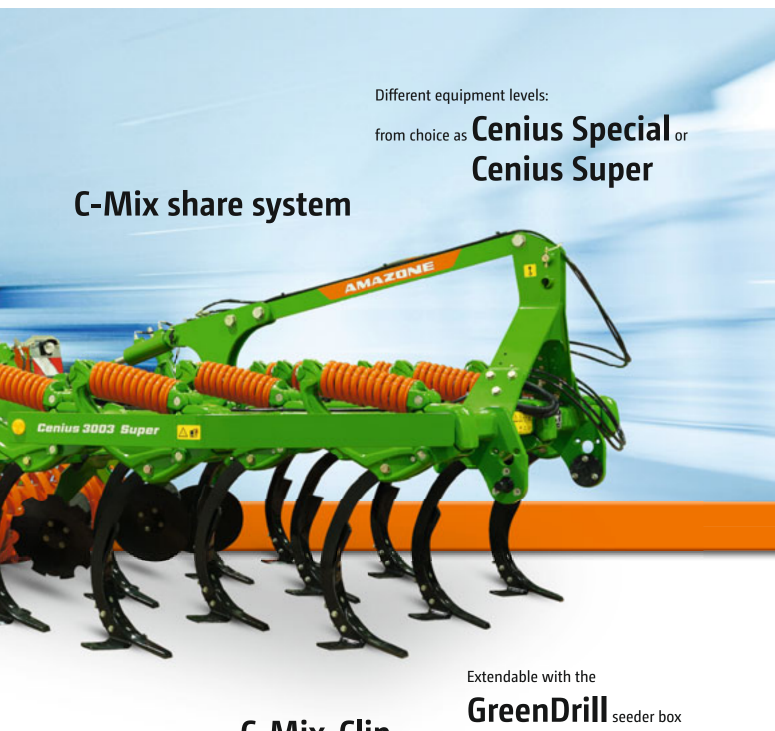
The benefits at a glance

- Infinitely-variable mechanical depth adjustment
- Optional hydraulic depth adjustment for the comfortable setting from the cab with a clear, easily-visible scale
- Easy stepless adjustment of the levelling segment via two spindles without having to step onto the machine
- Optional hydraulic depth adjustment of the levelling segment for the comfortable optimisation from the cab with clear, easily-visible scale
- Soil tillage and the sowing of catch crops in just one pass with the aid of the optional GreenDrill seeder box

Working depth of

5 to 30 cm

The benefits at a glance: Cenius 16



C-Mix-Clip quick change system

The 3-stagger Cenius mounted cultivator in working widths of 3 m to 4 m can be operated from shallow stubble tillage down to topsoil deep loosening. Due to the wide-ranging share and roller programme, the implement can be matched to virtually any field conditions.





Cenius 3003, 3503 and 4003

3-stagger mounted cultivator in working widths 3 m, 3.5 m and 4 m

Implement adjustment made easy!

A convenient, and above all quick implement adjustment was the focus during the development of the Cenius cultivator range.

As standard, the working depth is adjusted steplessly via a setting spindle, mechanically, tool-less and centrally at just one point on the machine. An easily visible and robust scale serves as an indicator to the amount of adjustment. In addition, the Cenius is also available with hydraulic depth control

In this way a response to differing soil and application conditions is possible on the move. An easily visible scale aids the quick adjustment from the tractor cab.



Hydraulic cylinder for setting the depth of the tine section

Model	Working width
Cenius 3003 Special/Super	3.0 m
Cenius 3503 Special/Super	3.5 m
Cenius 4003 Special/Super	4.0 m



Cenius Special: C-Mix tines with shear bolt overload safety device and Angle profile roller

The machine's layout has been well thought out and is very solid. The paintwork is excellent."

(dlz agrar magazine · 08/2013)

"Le vainqueur du comparatif" – "Winner of the comparison test" (La France Agricole, comparison test · 11/2012) Thanks to the boltable lower link pins, and the two mounting heights for the top link and lower link arms, mounting to the tractor in either Category 3 or Category 3N can be achieved.



18

Cenius 4003-2

Folding mounted cultivator in 4 m working width

Cenius 4003-2, folding and 3-point linkage mounted

With the Cenius 4003-2, the 3-stagger cultivators are supplemented by a folding mounted cultivator. Due to the hydraulic folding, the Cenius 4003-2 can be safely transported on the road irrespective of its 4 m working width.

Model	Working width
Cenius 4003-2 Special/Super	4.0 m







Tractor power requirement from 200 HP

Cenius-2TX

4, 5, 6, 7 and 8 m working width

With

4-stagger

traction assistance

Up to 15 km/h

working speed

Working depth of

The benefits at a glance

5 to 30 cm

- Infinitely-variable mechanical depth adjustment
- Optional hydraulic depth adjustment: ideal for when operating without a following roller for the comfortable setting from the cab with a clear, easily-visible scale
- Easy, stepless setting of the levelling section via two spindles and comfortably accessed without having to step onto the machine
- Optional hydraulic setting of the levelling section for the even more comfortable adjustment from the cab with a clear, easily-visible scale
- High-manoeuvrability on the headland and good driving behaviour on the road due to the over-dimensioned centre running gear
- Soil tillage during late autumn or in wet conditions is easily possible without a following roller and that includes loosening tines behind the wheels
- Quick folding in and out of the wings
- Reduction of non-productive times due to the minimal maintenance schedule and the seldom need to change shares when used in conjunction with the optional C-Mix HD shares
- Reduction in wheel slip, by applying up to 1,500 kg more weight onto the tractor's rear axle via the optional traction assistance
- Deep loosening with just half the number of tines is possible to reduce tractive power and the fuel consumption

C-Mix share system

Different equipment levels:

From choice as Cenius Special or Cenius Super

Integrated central running gear

folds in just 10 seconds



C-Mix-Clip

quick change system

Extendable with

GreenDrill seeder box



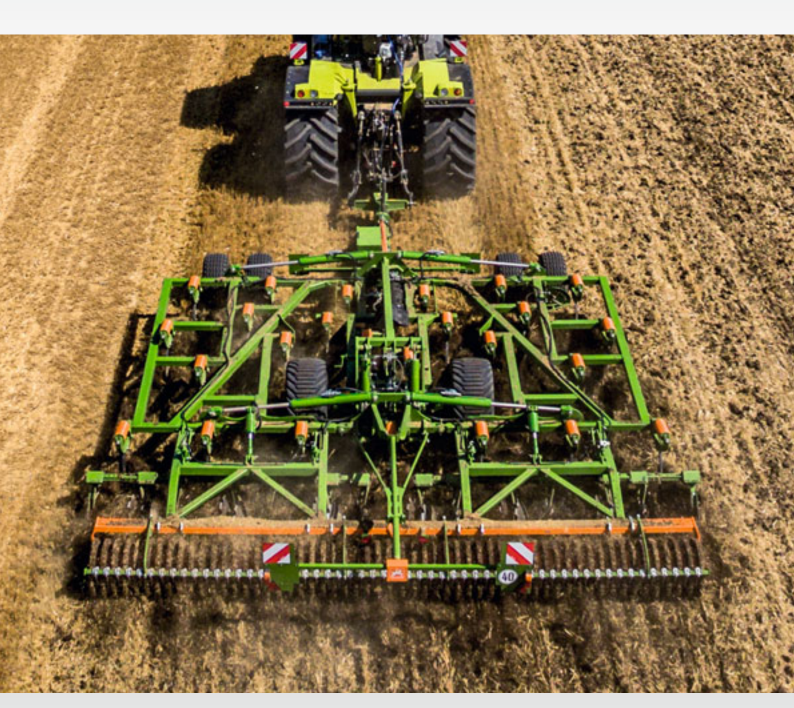
The 4-stagger Cenius-2TX trailed cultivator, in working widths from 4 m to 8 m, can be operated from shallow stubble tillage right down to top soil deep loosening. With the help of a versatile share and roller programme, the implement can be matched to virtually any field conditions. The integrated centre running gear provides the machine not only a high manoeuvrability on the road but allows, if necessary, operation without a following roller.





Cenius-2TX

4-stagger trailed cultivator in 4 m, 5 m, 6 m, 7 m and 8 m working widths



Using the Cenius and the Cenius-2TX provides agronomical benefits – and over a wide range of applications

- Shallow stubble cultivation immediately after harvest: 5 to 12 cm
- ◆ Medium-deep soil tillage and intensive mixing in of crop residues: 12 to 20 cm
- Topsoil deep loosening: 20 to 30 cm
- Seedbed preparation in the spring
- Incorporation of solid and liquid manures and organic matter

22

The efficient

all-rounder



In transport the Cenius TX safely travels on its over-dimensioned running gear."

(traction – working test AMAZONE Cenius 5003-2TX Super · 3/2016)

Maximum flexibility

The 4-stagger tine layout with pivoting tines, 28 cm row spacing and 80 cm frame height ensure a variable and blockage-free operation.

Model	Working width
Cenius 4003-2TX Special/Super	4.0 m
Cenius 5003-2TX Special/Super	5.0 m
Cenius 6003-2TX Special/Super	6.0 m
Cenius 7003-2TX Special/Super	7.0 m
Cenius 8003-2TX Special/Super	8.0 m

High outputs

Working widths of up to 8 m in combination with the optional traction assistance provide a high work rate. Thanks to its centre running gear, the Cenius-2TX is especially manoeuvrable on the road and in the field.

Fast on the road

The smaller trailed Cenius 4003-2TX and 5003-2TX are equipped as standard with the 400/60-22.5 tyres, whereas, on the wider 6003-2TX to 8003-2TX, the oversized 550/45-22.5 tyres are fitted as standard. As an option, these are also available for the Cenius 4003-2TX and Cenius 5003-2TX. For the wider models, 700/40-22.5 tyres are available as well. When equipped with air braking, high speed transport of up to 40 km/h is permitted.

Maximum comfort

Due to the optimum shift in the centre of gravity, and the well thought-through hydraulic system, the main frame of the Cenius-2TX folds out in just 10 seconds and thus sets the standard in its class.

(profi comparison test: semi-mounted cultivators Part 2 \cdot 6/2017)

In addition, the optional stepless hydraulic working depth adjustment with scale for reading off the current depth, provides a flexible approach to differing soil conditions.

The optionally available hydraulic adjustment of the levelling discs offers remote adjustment of the levelling section from the tractor seat ensuring a maximum of comfort and operational safety.

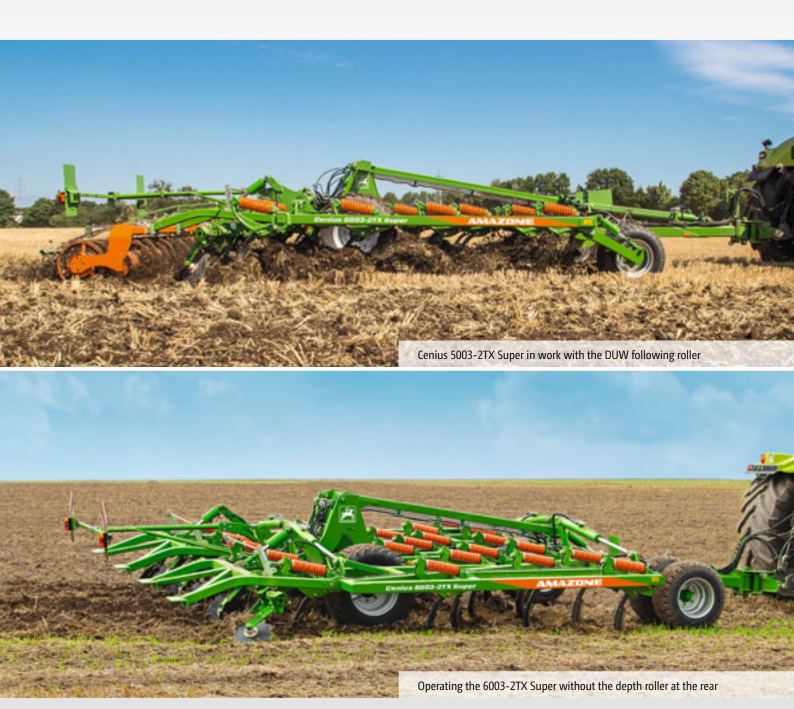
- In addition to its excellent finish, the Cenius 5003-2TX Super is characterised by very good mixing-in, crumbling and levelling. Here, the release force of the overload safety device is sufficient even at larger working depths. The spectrum of both possible share options and the choice of following implements is very wide."
 - (traction working test AMAZONE Cenius 5003-2TX Super · 3/2016)
- "At a working width of 5 m the mulch cultivator leaves an appealing quality of work. Even the long maize stalks are properly incorporated."

(dlz agrar magazine · 02/2015)

● "Despite its length, the Cenius TX Super is very manoeuvrable."

(traction – working test AMAZONE Cenius 5003-2TX Super · 3/2016)

Integrated running gear in a class of its own



- Performance in work: the soil is well mixed, very well levelled and the edges are clean."
- The roller has a very good carrying ability and matches our soil types 100 percent. During the total time we used it, it did not clog even once."

Chassis | Depth guidance



Setting scale for the hydraulic tine section depth adjustment



① "Due to the bolted clamps the roller can quite easily be removed for wet conditions or for leaving a coarse 'autumn furrow." (traction – working test AMAZONE Cenius 5003-2TX Super · 3/2016)

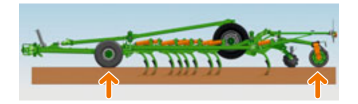
Centralised and simple depth adjustment

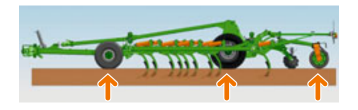
At the front of the machine, support wheels carry out the depth guidance. At the rear of the machine the depth rollers take over this task.

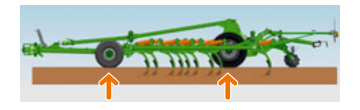
If it is intended to adjust the working depth whilst on-themove to react to varying soil conditions or to repair harmful compaction, the optionally available step-less hydraulic depth control is recommended. The depth setting of the support wheels, of the running gear and of the depth roller are synchronised through a hydraulic system via a double acting control valve — a big gain in comfort for the Cenius-2TX!

When working with depth rollers, the required lift height of the running gear is accurately defined for a minimum turnaround time on the headland. If, during operation, the working depth is adjusted, the lift height of the wheels is automatically matched via the hydraulic system. In this way any "running along" of the wheels is prevented. If, however, on areas with very light soils where some additional help from the transport wheels is desired, this can also be set.

In very wet conditions, in late autumn or when leaving the field to overwinter, the Cenius-2TX can be operated without a depth roller. In this special case, the chassis serves as the depth control. Comfortable to use spacers can be swivelled around the piston rod of the running gear hydraulic cylinder to keep the running gear then at the desired working depth. The tines at the rear of the wheels serve as wheel mark eradicators to ensure a level finish.







- "The support wheels in front and the following roller at the rear reliably maintain the pre-set working depth."
 - (dlz agrar magazine · 02/2015)
- "Comfortable and practical is the hydraulic depth adjustment of the tines which Amazone offers as an option."



For tractors from **200 HP** capacity

Ceus-2TX

Shallow mixing and deep loosening

4, 5, 6 and 7 m working width

with C-Mix share system

Working depth of the tines

down to 30 cm



Up to 15 km/h working speed

The benefits at a glance

- In just one pass, shallow cutting and deeply loosening soil tillage
- Independent operation is possible with either just the disc segment or with the tine segment
- Catros⁺disc segment with maintenance-free disc bearings, stone safety protection via sprung rubber buffers and individual disc suspension
- Cenius Super tine segment with pressure spring overload safety protection giving a release force of more than 600 kg plus an additional shear bolt for added peace of mind.
- Soil tillage during late autumn or in wet conditions is easily possible without a following roller and that includes loosening tines behind the wheels
- High manoeuvrability on the headland and good driving behaviour on the road thanks to the over-dimensioned centre running gear
- Maximum flow through due to optimally designed row spacing of the tine section
- Infinitely-variable mechanical depth adjustment
- Optional hydraulic depth adjustment of the disc and tine segment and of the levelling section for the comfortable adjustment in the cab with clear, easy-to-read scales
- Intensive mixing of the soil and a reliable depth control yet, at the same time, minimum amount of fuel consumed

The benefits at a glance: Ceus-2TX

Integrated centre running gear

Combination of

discs and tines



SPEED tilling

Extendable with

GreenDrill seeder box

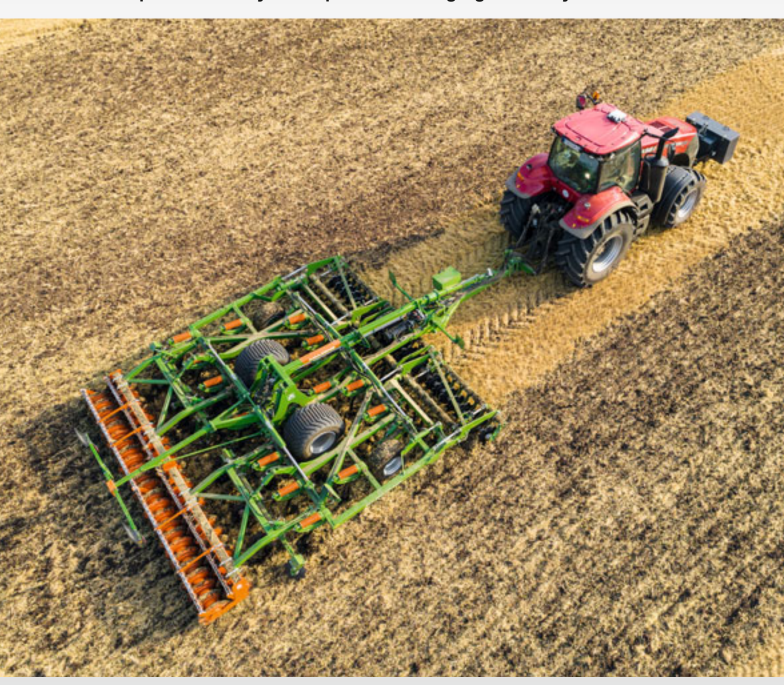
The Ceus-2TX trailed disc harrow cultivator combination, in working widths of 4 m to 7 m, is the most flexible soil tillage implement in this sector. Thanks to the combination of discs and tines, the Ceus offers, due to the many benefits taken from the AMAZONE compact disc harrows and AMAZONE mulch cultivators, the maximum potential output. The Ceus is suitable for stubble cultivation as well as primary soil tillage, topsoil deep loosening, seedbed preparation and is ideal for farms with plenty of organic matter.





Ceus-2TX trailed disc harrow cultivator combination

Maximum performance in just one pass and offering high flexibility



Ceus 6000-2TX in work

- "During the demonstration, the Ceus 6000-2TX Super made a good impression."
- The Ceus can also be operated either purely as a compact disc harrow or just with the cultivator tines."

• "We also liked the three easily-visible scales which very clearly showed the depth settings"

(profi Practical Test "Amazone Ceus 6000-2TX Super cultivator combination" · 11/2017)

28



No matter whether shallow or deep

With the Ceus 4000-2TX, 5000-2TX, 6000-2TX and 7000-2TX, AMAZONE introduces a new and flexible operating concept. Ceus combines the operational action of a compact disc harrow for shallow soil tillage with a tine section for deep loosening. This combination makes Ceus-2TX the perfect implement for farms that have to incorporate copious amounts of organic matter, such as grain maize and catch crops or wish to operate very flexibly – both shallow and deep – with just one implement. Operational speeds of 8 to 15 km/h enable large acreage outputs.

Several working processes in one pass

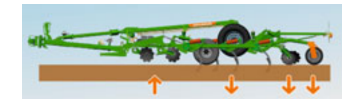
With the new trailed disc harrow cultivator combination, several operational processes can be combined into one pass. So, the front disc section, with its serrated 510 mm discs, allows shallow operation at working depths of 5 to 14 cm. This is then followed by the tine section, with its C-Mix Super tines, which can loosen down to a maximum depth of 30 cm. At the same time, during operation, the penetration force of the tine section increases the cutting effect of the front discs.

The front disc section

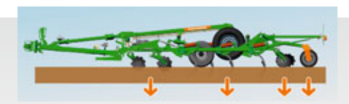
The front discs distribute the organic matter by intensively cutting and mixing the crop residues on the soil surface. At the same time, a finely crumbled structure occurs within that top soil layer. This results in both optimum preconditions for straw decomposition as well as producing very good germination and growing conditions. The discs are

individually suspended and protected from damage via sprung rubber mountings that also ensure good ground contour adaptation. The maintenance-free, oil-immersed bearings on the discs are identical with those found on the Catros compact disc harrows and have been proven many tens of thousand times over. The disc stagger of 12.5 cm and the steep 17° angle of attack on the front row of discs and 14° at the rear row ensure an overall tilling effect and a perfect mixing-in of organic matter.

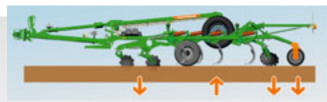
Adjustment of the depth of the disc section is carried out via a parallelogram linkage, whereby the penetration intensity can be changed by twisting the disc section. Also, even at the maximum working depth of the tine section, by setting the disc section in the upper most position they can be raised out of work completely. So, deep loosening is also possible without utilising the disc section, reducing the pulling power and saving fuel.



Working without the disc section



Ceus with all soil-engaging elements in the work position



Working without the tine section

Ceus-2TX Flexible – in every detail



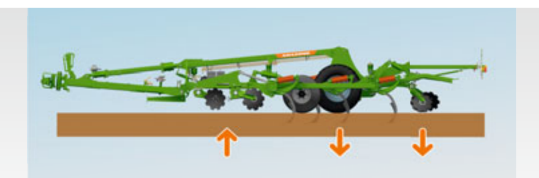
Working without a roller

Under very moist conditions, the Ceus-2TX can also be operated without a roller. Then it is no longer guided at the rear on the roller but via the running gear. As a tine always follows behind the vehicle wheels, any track marks are loosened immediately.

Comfortable to use spacers, like on the Cenius-2TX, can be swivelled around the piston rod of the running gear hydraulic cylinder to keep the running gear then at the desired working depth.

Smooth running

To ensure that the machine runs smoothly, also at the larger working widths, and operates at a constant depth, additional pressurised support wheels are integrated into the machine from a working width of 6 m. Again, to loosen the tracks of these wheels, a tine is also fitted behind each wheel.



30



Working depth display for the three soil-engaging elements



Ceus-2TX in road transport

Levelling unit for an even surface finish

The disc and tine sections are followed by a levelling system which can, from choice, be equipped with either smooth or serrated discs or with spring tine levellers. Also here, sprung rubber mountings serve as the overload protection. For the optimum matching to the next bout, either side tines or discs can be individually adjusted in both height and angle.

Comfortable adjustment of the working depth

Both the front compact disc harrow along with the tine section and the levelling unit can be equipped with hydraulic depth adjustment. The hydraulic adjustment of the tine section is also possible during operation even when being used without a packer roller.

Excellent manoeuvrability and high-speed transport

The central TX running gear on the Ceus-2TX makes for high manoeuvrability on the headland and comfortable road transport. For even more safety on the road, the 6.0 and 7.0 m wide machines can be optionally equipped with larger 700 mm tyres. Depending on national road traffic regulations, the Ceus-2TX is also permitted to be towed at speeds of up to 40 km/h for quick transport from field to field.

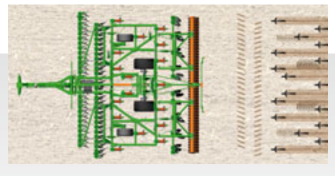
Tine section for deep loosening

The following tine section makes possible loosening of the deeper soil layers down to 30 cm. However, also a shallow operation is possible so that, under moist, heavy conditions, the share tips run just beneath the working depth of the disc harrow. In this way, the soil horizon is loosened and a rougher structure in the soil is created noticeably reducing the danger of capping on these types of soil.

For use on the tine section, the entire AMAZONE C-Mix share system is available. With its row spacing of approximately 40 cm, the Ceus proves to be especially easy to pull and with a simultaneous good passage of organic matter, even when deep loosening. The C-Mix-Super tine is equipped with an overload safety protection with a release force of 600 kg. For carrying out just shallow stubble cultivation, the tine section can be raised out of work completely and the machine operated just with the front disc section.



A tine runs behind each tyre to act as a track eradicator





The right level of equipment for any cultivator

in any application



Cenius 7003-2TX Super

"Due to the moist soil conditions we did not want to do without the optionally available traction assistance. The slip substantially declines reducing the fuel consumption and significantly increases the acreage output." The traction assistance is a big plus, we would no longer do without it."

(traction – working test AMAZONE Cenius 5003-2TX Super \cdot 3/2016)

(dlz agrar magazine · 02/2015)



The traction assistance reduces the wheel slip and, in this way, also the fuel consumption. Due to the easy access, the amount of traction can be increased in no time.

Traction assistance for Cenius-2TX

- ✓ Increase in tractor traction
 - Weight transfer from the Cenius on to the tractor's rear axle
 - up to 1,500 kg additional weight on the rear axle
- Reduction in wheel slip
- ✓ Increase in acreage output
- Reduction of fuel consumption
- "A good addition to specify; The box holds tools and a second set of shares. Even the shear bolts are held in a tidy magazine." (profi Practice test "Trailed cultivators Part 2" · 06/2017)

Linkage for Cenius-2TX and Ceus-2TX

The flanged linkage means the maximum flexibility of choice. So, for any tractor the suitable linkage system can be selected; no matter whether a lower link cross shaft in Cat. III, IV, V, different pulling eyes or the K80 ball coupling.

- "Thanks to the flange fixing a changeover is no problem."

 (traction working test AMAZONE Cenius 5003-2TX Super · 3/2016)
- "The practicalities: the drawbar ram can also be used for coupling the cultivator on and off by setting the drawbar height higher or lower."

(traction – working test AMAZONE Cenius 5003-2TX Super · 3/2016)



Transport box, practical and spacious! No matter whether its tools, shear bolts or share tips, take along what you need!



Flanged linkage – for the easy and flexible change of the different linkage possibilities



For any soil, the right following roller

Re-consolidation and depth control

		THE REAL PROPERTY.	THE STATE OF THE S				
		SW cage roller 520 mm	SW cage roller 600 mm	PW tooth packer roller 600 mm	TW tandem roller 520/380 mm	WW angle profile roller 580 mm	UW U-Profile roller 580 mm
	crumbling	0	+	+	+	++	0
	reconsolidation	0	0	+	0	+	0
	self-driving (reduced slip)	++	++	++	++	+	+
soils	load capacity	++	++	++	++	+	++
heavy soils	insensitive to stones	0	+	++	0	-	++
	insensitive to sticking soil	+	+	++	0	+	+
	little tendency to blockage	+	+	++	+	+	+
	crumbling	+	+	+	++	++	0
	reconsolidation	0	0	+	0	++	+
S	self-driving (reduced slip)	++	++	+	+	+	+
liosı	load capacity	+	++	++	+	++	++
medium soils	insensitive to stones	0	+	++	0	-	++
	insensitive to sticking soil	+	+	++	0	+	++
	little tendency to blockage	+	+	++	+	+	++
	crumbling	+	++	+	++	+	+
	reconsolidation	0	0	+	0	+	+
	self-driving (reduced slip)	++	++	+	+	+	+
soils	load capacity	0	+	+	+	+	++
light soils	insensitive to stones	0	+	++	0	-	++
	insensitive to sticking soil	+	+	++	0	+	++
	little tendency to blockage	+	+	0	+	+	++

less suited

⁺⁺ very well suited



o suited

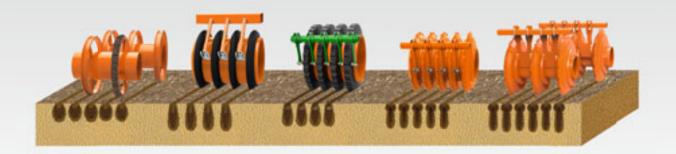
⁺ well suited

Following roller and rear harrow – the strong combination for springtime

For use with some following rollers, the optionally available rear harrow is available for the additional crumbling and the perfect levelling of the soil surface. When in use, the rear harrow shakes slightly and large particles of soil remain on the surface and prevent capping if there is heavy rain. The fine earth is placed in the area where the seed is sown.



		DUW Double U-Profile roller 580 mm	KW wedge ring roller 580 mm	KWM wedge ring roller with Matrix tyre profile 650 mm	DW disc roller 600 mm	DDW Double disc
	crumbling	0	0	+	+	++
	reconsolidation	0	+	++	++	++
	self-driving (reduced slip)	++	+	++	++	++
soils	load capacity	++	++	++	++	++
heavy soils	insensitive to stones	++	+	+	++	++
	insensitive to sticking soil	+	+	++	++	++
	little tendency to blockage	++	++	++	++	++
	crumbling	+	+	+	+	+
	reconsolidation	+	++	++	++	++
S	self-driving (reduced slip)	++	+	++	++	++
lios r	load capacity	++	++	++	++	++
medium soils	insensitive to stones	++	+	+	++	++
	insensitive to sticking soil	++	+	++	++	++
	little tendency to blockage	++	++	++	++	++
	crumbling	+	+	+	+	+
	reconsolidation	+	++	++	++	++
	self-driving (reduced slip)	+	+	++	+	+
soils	load capacity	++	+	++	+	+
light soils	insensitive to stones	++	+	+	++	++
	insensitive to sticking soil	++	+	++	++	++
_	little tendency to blockage	++	+	++	+	++





Following rollers and harrow combinations

			l	SW	cage :	roller		l	SW	age	roller		PW	toot	h pac	ker r	oller	Т	nden	n rolle	er	WW	ang	le pro	ofile r	U	W U-	Profil	e roll	er		
				5	20 m	m			6	00 m	m			6	00 m	m			mm		580 mm						580 mm					
			2.0	2.5	3.0	3.5	4.0	2.0	2.5	3.0	3.5	4.0	2.0	2.5	3.0	3.5	4.0	2.0	2.5	3.0	3.5	4.0	2.0	2.5	3.0	3.5	4.0	2.0	2.5	3.0	3.5	4.0
2		3003			1x1					1x1					1x1					1x ³					1x ^{1,4}					1x1,5		
Cenius	Rigid	3503				1x1					1x1					1x1					1x ³					1x ^{1,4}					1x ^{1,5}	
ŭ		4003					1x1					1x1					1x1					1x ³					1x ^{1,4}					1x1,5
		4003-2	2x1					2x1					2x1					2x ³					2x ^{1,4}					2x ^{1,5}				
×	ling	4003-2TX	2x1					2x1					2x1					2x ³					2x ^{1,4}									<u> </u>
Cenius-2TX	Hydraulic folding	5003-2TX		2x1					2x1					2x1					2x ³					2x ^{1,4}								
niu	raulic	6003-2TX			2x1					2x1					2x1					2x ³					2x ^{1,4}							
۳	Hyd	7003-2TX				2x1					2x1					2x1					2x ³					2x ^{1,4}						
		8003-2TX					2x1					2x1					2x1					2x ³					2x ^{1,4}					
$\overline{}$	ling	4000-2TX	2x1					2x1					2x1					2x ³					2x ^{1,4}									
-2TX	ig i	5000-2TX		2x1					2x1					2x1					2x ³					2x ^{1,4}								
Ceus-2TX Hydraulic folding	rauli	6000-2TX			2x1					2x1					2x1					2x ³					2x ^{1,4}							
٥	1yd	7000-2TX				2x1					2x1					2x1					2x³					2x1,4						

			l	U-Pr	V Do ofile 80 m	rolle		KW wedge ring roller 580 mm					KWM wedge ring roller with Matrix tyre profile 650 mm					DW disc roller 600 mm					D	oubl	DDW e dis 00 m	c roll	er	DS double harrow				
			2.0	2.5	3.0	3.5	4.0	2.0	2.5	3.0	3.5	4.0	2.0	2.5	3.0	3.5	4.0	2.0	2.5	3.0	3.5	4.0	2.0	2.5	3.0	3.5	4.0	2.0	2.5	3.0	3.5	4.0
S		3003			1x ³					1x1					1x ²					1x ²					1x							
Cenius	Rigid	3503				1x ³					1x1					1x ²					1x ²					1x						
ت		4003					1x ³					$1x^1$					1x ²					1x ²					1x					
		4003-2						$2x^1$					2x ²					2x					2x									
\succeq	ding	4003-2TX	2x ³					$2x^1$					2x2					2x ²					2x					2x				
5-21	c folc	5003-2TX		2x ³					2x1					2x ²					$2x^2$					2x					2x			
Cenius-2TX	Hydraulic folding	6003-2TX			2x ³					$2x^1$					2x²					$2x^2$					2x					2x		
۳	Hyd	7003-2TX				2x ³					2x1					2x ²					2x ²					2x					2x	
		8003-2TX					$2x^3$					$2x^1$					$2x^2$					$2x^2$										2x
V	ling	4000-2TX	2x³					2x1					2x²					2x ²					2x					2x				
Ceus-2TX	Hydraulic folding	5000-2TX		$2x^3$					$2x^1$					$2x^2$					$2x^2$					2x					2x			
ens	rauli	6000-2TX			2x ³					2x1					2x ²					2x ²					2x					2x		
	Hyd	7000-2TX				$2x^3$					$2x^1$					2x ²					2x ²					2x					2x	

¹Harrow system* for the SW, PW, KW, WW & UW following rollers

Choice of harrows

* Please note: in conjunction with the TS running gear, turning on the following roller is not possible.



Harrow system* for the SW, PW, KW, WW & UW following rollers



Harrow system for the KWM & DW following rollers



Harrow system for the TW & DUW following rollers



Sprung knife system* for the WW following roller



Spring clearing system for the UW following roller

² Harrow system for the KWM & DW following rollers

³Harrow system for the TW & DUW following rollers

⁴Sprung knife system* for the WW following roller

⁵Spring clearing system for the UW following roller

Perfect for shallow soil tillage



Changing over to the double tine harrow is simple, and works in the same way as either the changing over or the mounting or demounting of the following roller because the same roller frame is used.

No roller, but with the double tine harrow instead

In addition to the already comprehensive following roller programme, AMAZONE also offers for Cenius-2TX and Ceus-2TX a double tine harrow. Instead of the targeted reconsolidation of the soil via the following roller, the double tine harrow, on the contrary, ensures that the crop residues are more evenly distributed and that the surface is optimally levelled. In the spring, the double tine harrow makes shallow operation possible and thus ensures a quicker warming and drying of the soil. Thanks to the universal and flexible application possibilities of Cenius-2TX and the Ceus-2TX, these are the perfect all-rounders on any farm.

The shallow Duo

The double tine harrow in combination with duck foot share is the ideal combination for mechanical weed control and shallow soil tillage. Any capping of the upper 1 to 2 cm of the surface, for instance after rain, is broken up and thus the soil is aerated. Weed and disease carryover is improved because the double tine harrow leaves the grown weeds on the soil surface which then dry out. In this way, any impairment in the crop growth is minimised and the application of crop protection agents is reduced accordingly.

Why work shallow?

- The soil is loosened near to the surface so that the aeration of the soil, and thus the root growth, is increased
- A higher activity of the micro-organisms is promoted and thus nutrients are mobilised
- Minimising any evaporation of water in the soil

Double harrow when shallow cultivating





GreenDrill – mounted seeder box for fine seeds and catch crops



Cenius 7003-2TX Super with GreenDrill 500 seeder box

The GreenDrill seeder box allows the simultaneous sowing of catch crops and fine seeds in just one operational pass. With its hopper sizes of 200 and 500 I, the GreenDrill is the

ideal solution for soil tillage machines or for conventional seed drills.

38



Catch crop sowing and soil tillage in one operational pass

To enable the sowing of catch crops directly or together with the soil tillage operation, AMAZONE offers the GreenDrill seeder box. It can be combined as well with the Catros, Catros^{XL} and Certos compact disc harrows as well as the Cenius mulch cultivator, the KG rotary cultivator or with the KE rotary harrow. The seed is distributed evenly by the spreader plates.

The GreenDrill seed hopper holds 200 I or alternatively 500 I and is easily accessed via the loading steps provided. Within the metering system located underneath the seed hopper, is a seed shaft that is equipped, depending on the type of seed and the application rate with either fine or normal seed wheels. The drive to the seed shaft is electric and that of the blower fan either electric or hydraulic.

Comfortable operation

For the control of the machine, the in-cab terminal 5.2 is available which gives the operator control of the seed shaft and the blower fan speed. In addition, an options' menu is available to assist the calibration as well as also indicating the forward speed, the worked area and the working hours. The seed shaft speed automatically matches to the varying forward speeds as soon as the on-board computer is connected via the 7-pin tractor signal socket.

The benefits at a glance

• Sowing catch crops and fine seeds directly with stubble cultivation or with soil tillage

Various metering cassettes available

Wide distribution via baffle plates

Easy loading via the access steps

Modern operator terminal in two levels of equipment





XTender and XTender-T

Mounted hopper and trailed hopper







XTender 2200 mounted hopper in 2,200 I hopper capacity



XTender 4200 mounted hopper in 4,200 I hopper capacity



XTender-T 4200 trailed hopper in 4,200 I hopper capacity

With the XTender mounted hopper and the XTender-T trailed hopper, AMAZONE offers two flexible and efficient solutions for the simultaneous application of fertiliser and/

or seed during soil tillage in just one operational pass. Thanks to the divided 2,200 l or 4,200 hopper, high acreage outputs are ensured.

XTender 2200 with Cenius 5003-2TX and conveyor system for fertiliser application

Maximum flexibility

In times of increasing prices for fertiliser, efficient base fertilisation becomes ever more important. Targeted fertilisation during soil tillage is a solution which provides the plant with nutrients in the best possible way. Fertilisation during soil tillage can also add logistical advantages when compared to fertilisation during sowing, especially when larger amounts have to be applied. So, any downtime of the seed drill can be avoided and the time frames for sowing can be more effectively made use of.

High outputs

The XTender features a pressurised tank with a capacity of either 2,200 l or 4,200 l, which can be split in a ratio of 50/50. Depending on whether it is intended to apply just fertiliser only, seed only or a combination of both, the XTender can be, from choice, equipped with either a single or double conveying systems. Application rates from 2 to 400 kg/ha can be achieved.

The benefits at a glance: XTender

- Twin tank system for the simultaneous application of fertiliser and/or seed in one pass alongside the soil tillage operation.
- High efficiency via the hopper capacity of up to 4,200 l
- Convenient access via the ladder and loading board
- The large hopper opening ensures an easy and quick filling procedure
- Permissible for tractor capacities of up to 600 HP
- Permissible for all trailed Cenius mulch cultivators, Certos heavy compact disc harrows and trailed Catros compact disc harrows (in up to 9 m working widths)
- Operation with implements from other manufacturers is possible

Additional benefits of the XTender-T

- Ideal for tractors without a three-point linkage or with low lift capacity
- The running gear allows a support load of up to 4,000 kg
- Also suitable for operation in conjunction with the Catros⁺ 12003-2TS compact disc harrow



XTender 4200 with Cenius 6003-2TX and twin conveying systems for the application of fertiliser and seed



XTender-T 4200 with Catros+ 12003-2TS in road transport

Comfortable, high quality and universal!

Comfortable operation

The electrically-driven metering allows the simple matching of the seed rate from the tractor cab, pre-metering in field's corners and calibration at the press of a button.

As a special option, the well-known TwinTerminal 3.0, found normally on the seed drills, is available. Additional equipment options are the camera system, LED work lighting and internal tank lighting. These provide good visibility in the dark and the camera offers a good view of the following trailed machine.

The hopper is equipped as standard with a ladder and an appropriate loading platform which offers exceptional access. Thanks to the large hopper opening, filling is quick and simple to accomplish.

(1) "AMAZONE has designed the access ladder and the platform to be practical and safe. The tank lids are sufficiently big and robust even when filling from big bags."

(profi – driving report AMAZONE XTender 4200 \cdot 11/2015)



High quality finish

For the hopper, AMAZONE relies on a deep-pressed base hopper. Due to its production via a deep-drawn process, the hopper is created without any corners, edges or weld seams, providing a constant and even flow of the fertiliser and the seed. Low level sensors in the left and right hand hopper tip monitor the fill level. The system sends an alarm to the terminal as soon as the minimum fill level is reached.

Universally combinable

Via the 3-point linkage (Cat. 3/4N) XTender is mounted onto the tractor with a favourable centre of gravity. The coupling of the following implement to the XTender is also carried out via a standardised lower linkage which is, from choice, available is either Cat. 3 or 4N.

The XTender-T features its own running gear so that not only can it be linked to the tractor via the lower links, different towing eyes or via the K80 ball coupling but also implements can be linked behind it. For the mounted implements the same linkage options are available.



Lower linkage for the following Cenius-2TX

42





Seed baffle plates

Fertiliser supply tines for Cenius-2TX

Supply of the fertiliser is carried out in the shadow of the share. The depth at which the fertiliser is going to be placed can be adjusted via a flap in the fertiliser supply tines. The fertiliser supply tines can be used together with the C-Mix 80 share or with the new C-Mix 40 share.

Adjustment possibilities of the fertiliser position:

- 1) 100% near the surface
- 2) 50% near the surface/50% under root
- 3) 100% under root

Seed baffle plates in front of the roller

Optimum growing conditions are created by the seed baffle plates. The seed application is carried out evenly and is targeted in front of the roller. In this way the seed is pressed into the soil without, however, being incorporated too deeply.

Thus the seed is given the ideal amount of soil contact and soil moisture resulting in optimum germination conditions.

Technical data XTender

Machine model	XTender 2200	XTender 4200	
Hopper size (I)	2,200	4,200	
Maximum pulling power (HP)	600		
Split of the tank	50/50		
No. of spool valves required	1 single-acting spool valve with pressure-free return flow		
Tractor mounting	3-point linkage Cat. 3/4N		
Machine mounting	Lower linkage Cat. 3/4N		
Permissible support load on linkage (kg)	3,000		
Permissible total weight (kg)	4,250	7,200	
Total width (m)	2.	90	
Filling height (m)	1.66	2.12	
Total length (m)	1.	98	
Nett weight (kg)	1,250	1,300	

Technical data XTender-T

Machine model	XTender-T 4200
Hopper size (I)	4,200
Maximum pulling power (HP)	600
Split of the tank	50/50
No. of spool valves required	1 single acting control valve with pressure-free return flow 1 DW
Tractor mounting	lower linkage ball coupling towing eye
Machine mounting	lower linkage ball coupling towing eye
Permissible support load on linkage (kg) Lower linkage Ball coupling Flange drawbar	4,000 4,000 3,500
Permissible total weight (kg)	12,000
Total width (m)	2.90
Filling height (m)	2.80
Total length (m)	6.00
Nett weight (kg)	3,400



Technical data

Cenius mounted cultivator		Cenius 3003 Special/Super	Cenius 3503 Special/Super	Cenius 4003 Special/Super	Cenius 4003-2 Special/Super		
Working width (m)		3.00	3.50	4.00	4.00		
Execution		Rigid	Rigid	Rigid	Hydraulic folding		
Transport width (m)		3.00	3.50	4.00	3.00		
Transport length with road lights (m)		3.80	3.80	3.80	3.80		
Transport height (m)		-	_	_	_		
Weight – base machine (kg)	Special	1,482	1,617	1,761	2,415		
simplest execution ³	Super	2,024	2,209	2,402	3,065		
Linkage		3-point linkage mounted (Cat. III)					
Number of tines		11	12	13	13		
Time acceptable S	Special	C-Mix Special tines with shear bolt overload safety device					
Tine execution	Super	C-Mix Super tines with pressure spring overload safety device					
Number of tine rows		3					
Tine spacing in the row (mm)		810	870	855	855		
Tine spacing (mm)		273	291	286	286		
Frame height (mm) 800							
Working depth (cm)		5-30					
Maximum operational speed (kr	n/h)	8–15					
Power requirement from (kW/H	Power requirement from (kW/HP) 90/125 105/140 120/160 12			120/160			
No. of d/a tractor spool valves		0, 1¹, 2²	0, 1¹, 2²	0, 1¹, 2²	1, 2¹, 3²		

Cenius-2TX		Cenius 4003-2TX	Cenius 5003-2TX	Cenius 6003-2TX	Cenius 7003-2TX	Cenius 8003-2TX
trailed cultivator		Special/Super	Special/Super	Special/Super	Special/Super	Special/Super
Working width (m)		4.00	5.00	6.00	7.00	8.00
Operational speed (km/h)				8-15		
Working depth (cm)				5-30		
No. of tines		13	17	21	25	29
Tine execution Spec		C-Mix Special tines with shear bolt overload safety device				
Title execution	Super	C-Mix Super tines with pressure spring overload safety device				
Tine spacing (mm)		307	294	286	280	280
Power requirement from/to (HP)	/m)			50-80		
Transport length (m)		9.30-10.10				
Transport width (m)		3.00				
Transport height (m)		2.80	3.10	3.70	4.00	4.60
Weight – base machine (kg)	Special	4,199	4,678	5,719	6,051	5,640
simplest execution ³	Super	4,830	5,513	6,754	7,286	8,073
Permitted support load (kg)		1,550				
Number of tine rows		4				
Frame height (mm)		800				
No. of d/a tractor spool valves		2, 3¹, 4²				

¹with hydraulic depth adjustment

Illustrations, content and technical data are not binding! Technical data may deviate according to the level of equipment. Machine illustrations can vary due to country-specific traffic legislation.

² with hydraulic adjustment of the levelling unit

³ with mechanical depth setting, traffic lights, set C-Mix Special tines, 80 mm C-Mix share tip and guide plate, set of spring closers, SW 520

44

Ceus-2TX trailed disc harrow cultivator combination	Ceus 4000-2TX	Ceus 5000-2TX	Ceus 6000-2TX	Ceus 7000-2TX	
Working width (m)	4.00	5.00	6.00	7.00	
Linkage	Lower linkage, ball, drawbar				
Execution	Hydraulic folding				
Operational speed (km/h)	8-15				
Power requirement from/to (HP/m)	50-80				
Disc diameter/thickness (mm)	510/5				
Disc spacing (mm)	250				
Row spacing: discs (mm)	125				
Number of discs	32	40	48	56	
Angle of attack	front 17° rear 14°				
Working depth: disc section(cm)		5-	-14		
Row spacing: tine section (cm)	40.00	41.60	40.00	41.20	
Working depth: tine section (cm)	5–30				
No. of tines	10	12	15	17	
Number of tine rows		:	3		
Tine execution	Super				
Transport length with road lights (m)	9.80				
Transport width (m)	2.95				
Transport height (m)	2.80	3.30	3.70	4.00	
Weight without roller (kg)	6,880	7,050	8,970	9,140	
Weight (kg) (Base machine, simplest execution, KW580)	7,560	7,890	9,950	10,260	
Permitted support load (kg)	1,500	1,500	1,900	1,900	
Number of double-acting spool valves	2, 3¹, 4², 5³				
Frame height (cm)	80				

¹with hydraulic depth adjustment

² with hydraulic adjustment of the levelling unit

³ with hydraulic adjustment of the disc section



Catalogue pièces d'usure

AMAZONE service – always in your vicinity

Your satisfaction is our challenge



Augmented Reality (AR).







The satisfaction of our customers is the most important objective

For this we rely on our competent sales partners. Also for service queries they are the reliable contact partner for farmers and contractors. Due to continuous training, our sales partners and service technicians are always up to date when it comes to looking after the state of the art technology.

We provide you with a first class spare parts service

The basis for our worldwide spare parts logistics is the central spare parts depot at our headquarters in Hasbergen-Gaste. This ensures the maximum availability of spare parts, even for older machines.

Parts which are available in our central spare parts depot in Hasbergen-Gaste, ordered up until 17.00 hours, are dispatched the same day. 34,000 different line items of spare parts and wearing metal are located in our highly modern store and daily, up to 800 orders are sent to our customers.

Better to choose the original right from the start

Your equipment is exposed to extreme demands. The quality of AMAZONE spare parts and wearing metal offers you the reliability and safety you need for efficient soil tillage, precise sowing, professional fertilisation and successful crop protection.

Only original spare parts and wearing metal are perfectly matched to AMAZONE machinery in their functionality and durability. This ensures the optimum operational performance. Original parts at a fair price pay off in the end.

Therefore, make your decision the original!

The advantages of original spare parts and wearing metal

- Quality and reliability
- Innovation and efficiency
- Immediate availability
- ✔ Higher resale value of the used machine

SmartLearning – driver training via a PC

With the "SmartLearning" on-line portal, AMAZONE has expanded its service offering with a very useful tool, find it on the home page at www.amazone.de/smartlearning "SmartLearning" is an interactive driver training function that allows the operation of complex machinery online or offline via a PC or tablet. This new service offering provides drivers with the possibility to get, prior to the initial use of a new machine, acquainted with its operation. However, even proficient drivers can refresh their knowledge to even better utilise the potential capacity of their machinery.







Illustrations, content and technical data are not binding! Technical data may deviate according to the level of equipment. Machine illustrations can vary due to country-specific traffic legislation.



AMAZONEN-WERKE H. Dreyer GmbH & Co. KG

P. O. Box 51 · 49202 Hasbergen-Gaste/Germany Phone +49 (0)5405 501-0 · Fax +49 (0)5405 501-193