



# Where farming starts

60 years of facing agronomic challenges together with farmers all over the world makes us young in the business. But that has never stopped us from pushing the boundaries of agriculture - and it never will.

Finding new ways forward in an everchanging business, coming up with new innovations and presenting new solutions that simplify work and improve results for farmers is in our DNA.

That is what Väderstad always has done, and always will do. Finding new solutions for a better tomorrow.



# Versatility at its best

Carrier is a compact disc cultivator used for high-speed primary tillage and seedbed preparation. It handles the versatile challenges of modern farming – from ultrashallow tillage to a deeper incorporation. The Versatility that Carrier, brings to the farm saves passes, decreases machine cost per hectare and provides the best start possible for the coming crop.



### The multipurpose implement

Carrier is a multi-tasker. Farmers who place high demands on versatility in crop production use it as an all-purpose implement. Depending on the configuration, Carrier can be used for five main tasks: stubble cultivation, incorporation, seedbed preparation, small-seed drilling and pest prevention.



### All working depths covered

Väderstad invented the compact disc cultivator segment. We launched the Carrier in 1999 and have continued to develop it ever since. Today, a full range of disc sizes are available – from ultra-shallow tillage at 2-3cm depth, to incorporating discs with up to 16cm working depth. Carrier is available in several models, from 3 to 12.25 metre working width.

### Lifetime warranty on discs

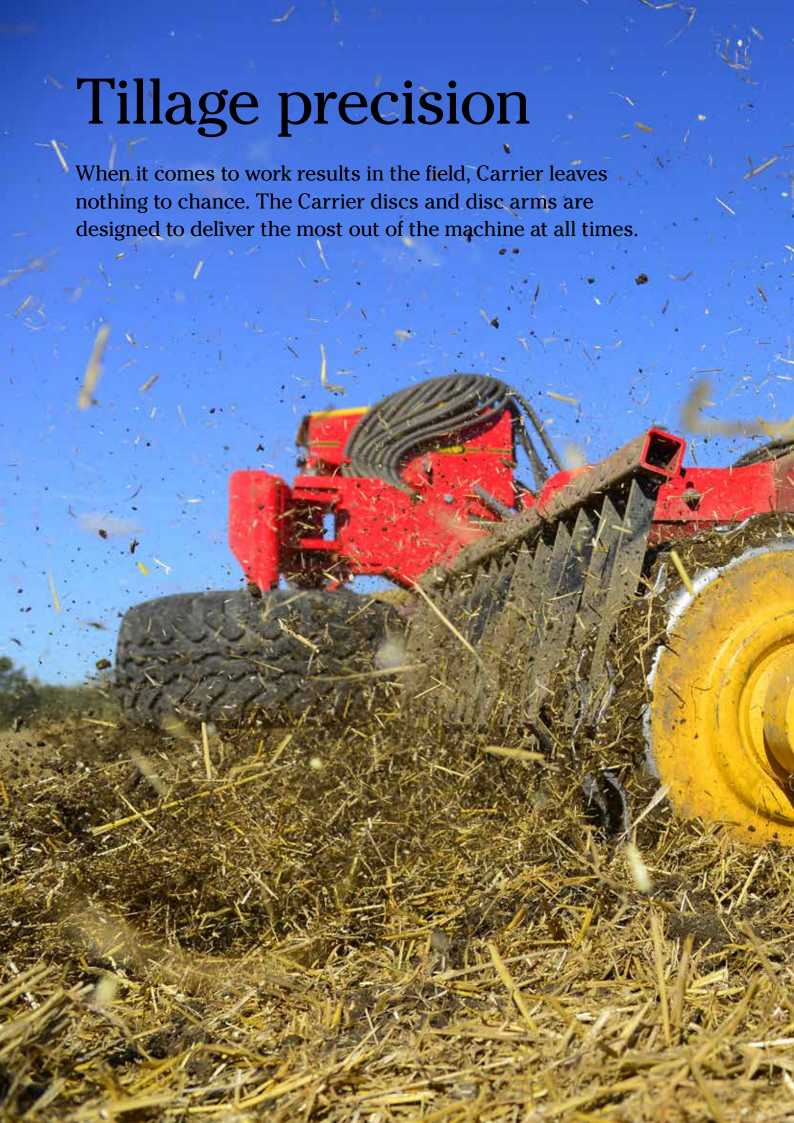
The Väderstad V-55 Swedish steel discs combine a high degree of hardness whilst preserving shock resistance. shock resistance. Compared to industry standard, the unique Väderstad V-55 pushes the hardness level from standard HRC 47-48 to HRC 55. You benefit from lower wear part costs and less downtime. As a reflection of being at the forefront when it comes to quality and performance, Väderstad offers lifetime warranty on genuine discs.



### TrueCut ensures perfect results over time

TrueCut is a Väderstad unique method for milling the cut-outs of the discs. It gives a perfectly even wear of the disc diameter, maintaining the original disc shape.

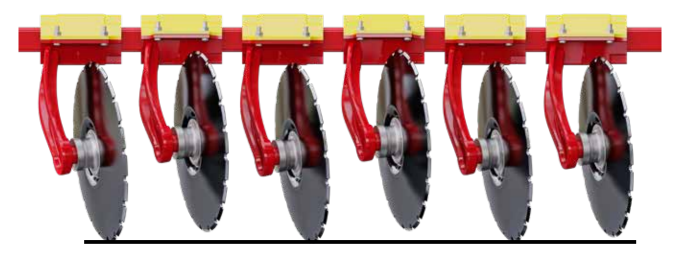
 $\label{thm:continuous} True Cut\ maintains\ the\ grip,\ soil\ penetration\ and\ aggressiveness\ throughout\ the\ discs\ working\ life.$ 





### One disc – one arm

Each disc is individually mounted on its own rubber suspended disc arm. This increases the penetration capability and improves the ability to follow the ground contour. Since the discs are mounted on a parallel linkage, an even working angle is guaranteed irrespective of working depth. You benefit from high precision without compromises.

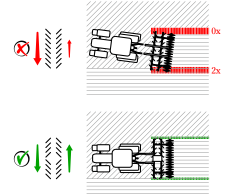


Having each disc mounted to its own rubber suspended disc arm maximises the performance of the machine, by ensuring a high ability to following the field contour.



### Adjustable axles optimise the results

Achieving efficient weed control requires all roots to be thoroughly sliced up in the first pass. To ensure optimal slicing and uniform tillage, the front row of discs can be adjusted laterally with the aid of a turnbuckle.



### X-disc runs straight behind the tractor

The discs are positioned in an x-shape, which means that lateral forces cancel each other out. The result is a dead straight run behind the tractor, which is essential when using GPS-control. Further, it is also a great advantage in hilly conditions, where the negative effects otherwise doubles in one direction.

# Disc arms up for the task

When working in the field, the disc arm takes up the forces from the disc. Its ability to withstand the forces and hold its sideway position is key to ensuring the cultivation precision and full cut-out. Increasing the working depth, increases the forces.

The Carrier disc arms are designed to allow a high through flow of residues as well as maintaining the position perfectly. This ensures tillage performance, without the need to compensate by a higher working depth to achieve a full cut-out. Thereby saving diesel consumption.



### Forged arm

All Carrier disc cultivators are fitted with high-quality forged disc arms, making it possible for the discs to perform at peak level.

### Rubber suspension

The rubber suspension of each disc arm only allows for upwards- and downwards movement, taking away the risk of losing sideway precision when hitting an obstacle. This maintenance-free solution, maximises the productivity.

# Conical discs – better agronomy

The conical shape of the disc produces fine tilth and mixes residues evenly. The shape also ensures that the same working angle is maintained irrespective of wear and working depth. You benefit from excellent seedbed creation and quick residue breakdown.

### Crumbling and mixing

The conical shape of the discs create a high degree of fine tilth, important for the seed-to-soil contact. The shape of the discs provides intesive mixing, preventing dry soil from being turned into the seeding horizon. The intensive residue and soil mixing improves the rate of decomposition.

### No compaction

The sharp attack angle of the conical disc, minimises its contact surface to the soil. This leaves an open cultivation bottom, free of compactions. The result is a great environment for root development with maintained moisture transport.

### Presses down stones

The shape of the conical disc keeps it from picking up stones to the field surface. Instead the stones are pressed down, minimising disturbances in following operations on the field.



# It's all about angles

Reducing the amount of soil moved and optimizing the machine weight, is important to deliver best possible results as well as minimise the diesel consumption. By adapting the disc angles to the working depth, Väderstad Carrier can do more with less. For the farmer, this is seen in a full cut-out at shallower working depth, as well as an excellent depth keeping and reduced soil flow at deeper working depths.

### The rotation angle sets the cut-out surface

By changing the rotational angle of the disc, the cut-out surface is shifted.

When working shallow, a full cut-out needs to be achieved with smaller portion of the disc working in the soil. Thereby the disc angle needs to rotate to increase the cut-out surface.

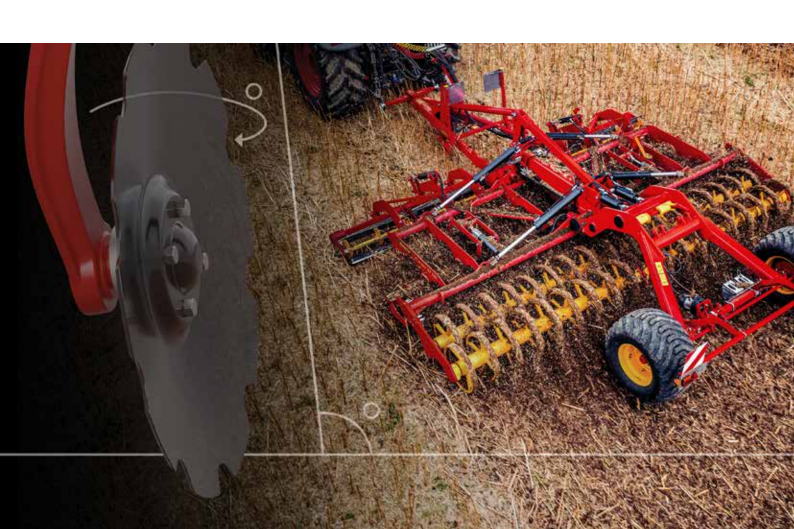
At deeper working depth, cut-out is not an issue. The disc rotational angle instead needs to be optimized for the soil flow. This minimises unnecessary soil moved, to thereby ensure performance, and lower the risk of bulldozing. Both factors have positive impact on the diesel consumption.

### The tilting angle adds penetration force

By increasing the disc tilting angle towards the soil, the disc will increase its soil penetration force.

With a higher tilting angle at deeper working depth, the disc will thereby add to the depth-keeping ability of the machine. This improves the depth precision in challenging conditions, ensuring even growth conditions for the coming crop.

An alternative solution would be adding weight to the machine, instead costing diesel consumption.



# Capacity brings profit

Even though being challenged by varying field conditions, tough soil types or impacts from weather, the capacity of Carrier is kept at peak level. By being both versatile and fast, Carrier maximises productivity and farm economy.

### The timing effect

The recommended working speed of Carrier is 10-15km/h, enabling high output rate and great field efficiency. This gives you the ability to cover more ground in shorter time at hectic periods on the farm. Equipped for ultrashallow tillage with CrossCutter Disc, the working speed is increased to 15-20km/h, increased the capacity even further.

### Handles tough soil

Carrier is characterised by a strong frame constructed with high-quality Swedish steel. Its higher weight per disc ensures aggressive penetration with a maintained working depth even at high speeds in tough soil conditions.

### Not limited by moisture

The sharp attack angle of the conical disc prevents smearing and capping of the cultivation bottom when working in moist conditions. This means the moisture transport in the soil is secured. Pending scrapers keeps the packer clean in changeling conditions.

### Copes with residues

Carrier has a spacious design, ensuring a good throughflow of soil and crop residues. By having the bearing behind the disc, winding and blockages are prevented, whilst the bearing itself is protected against damaging influences. Carrier has the capacity to handle more residues and difficult field conditions, widening its range of usage.

#### More time in the field

Carrier is designed for a long working life in the field. Maintenance-free bearings decreases downtime, while rubber suspended packers and disc arms increases working life by preventing harmful chocks entering the frame.





# **Equipped for versatility**

By adding additional functionality to Carrier, an extended range of operations can be realised with the same machine. The wide selection Carrier front tools are all designed to combine agronomy with farm economy.





# Straw harrow compensates for poor straw distribution

To avoid performing a straw distribution pass with a separate tool, Carrier can be equipped with a straw harrow. Carrier not only cuts, but also distributes straw in the same pass. You benefit from an even field with an increased growth potential for the coming crop.





### The challenge

Large combines tend to have a poor straw distribution across their working width. This can be tested by raking one metre of straw behind the combine. Often more residues are left in the centre than on the sides.



### Same conditions for growth

Carrier equipped with a straw harrow distributes the straw evenly over the entire field. This avoids causing local nitrogen or oxygen deficits in the field, which is crucial to provide even conditions for growth for the coming crops.

# CrossCutter Knife adds intensity

With the intensive knife roller CrossCutter Knife, the material is cut in two directions. CrossCutter Knife allows for a shallow cultivation, while maintaining the possiblity of deeper cultivation with the discs. The short knife segments of CrossCutter Knife provides great contour following over the entire working width.





# Intensive chopping and pest prevention

A benefit after grain or sunflower is the intensified chopping of the residues, giving a faster decomposition. Breaking the residues intensively prevents pests, such as the European Corn Borer, from overwintering and damaging the following crop.



# Cover crop incorporation

Cover crops are crushed and incorporated cost efficiently, without disturbing the disc operation.



# Designed for long life performance

CrossCutter Knife is mounted with a TriForce rubber suspension. This reduces vibrations, to drastically increase the working life of both the CrossCutter Knife as well as the machine.

# CrossBoard Heavy for perfect levelling

CrossBoard Heavy is a row of individual tines bent backwards with the task of levelling the soil and crushing clods. On ploughed land, CrossBoard Heavy enables Carrier to prepare a seedbed in one single pass, saving diesel, time and ground moisture.





### Maximum performance

The double-acting stabiliser bar connects the CrossBoard tines to one single unit, preventing separate tines to move either forward or backward. This radically increases the suspension power and in turn the capacity to both level the field, and crush clods.



### Even working result

The CrossBoard is equipped with master and slave cylinders, which maintains the position of each CrossBoard section, ensuring a uniform result.

# Save passes with BioDrill

With the mountable small seeder BioDrill, a small-seeded crop such as oilseed rape or cover crops can be established in the same pass as the tillage operation. BioDrill provides an accurate seeding at the same time as it saves passes on the field.





### Precise radar control

BioDrill is equipped with a precise radar controlled metering system, ensuring an even distribution over the entire working width. This accuracy is fully measurable to a full-scale seed drill; important when drilling low seed rates or cover crop mixtures with varying seed sizes.



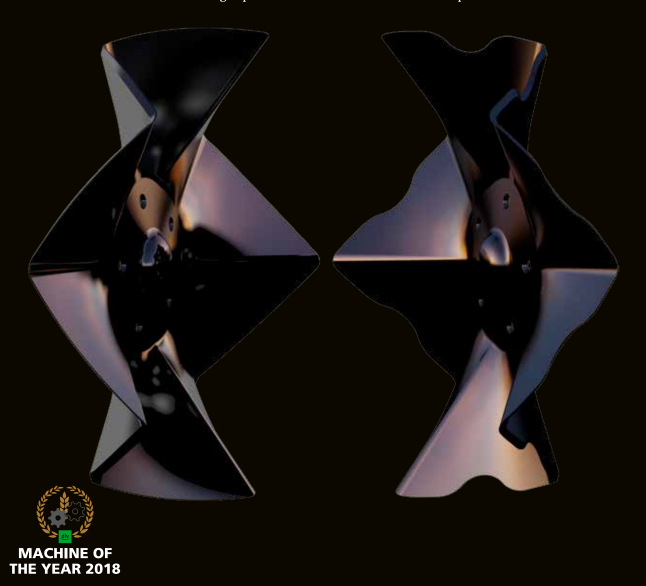
### Exact seeding result

The BioDrill 360, on the wider Carrier models, is equipped with a powerful hydraulic fan allowing for large quantities of seed to be uniformly distributed over a wide working width. The powerful fan ensures the seeding result remains constant in all field conditions.

# CrossCutter Disc

**CrossCutter Disc**The ultra-shallow tillage specialist.

**CrossCutter Disc Aggressive**When soil penetration is an issue.



### Ultra-shallow tillage by Väderstad CrossCutter Disc

CrossCutter Disc provides full cultivation at only 2-3cm working depth. It's unique cutting intensity crushes, chops and mulches in one single pass. Equipping Väderstad Carrier with CrossCutter Disc enable a new work horizon in the agronomic toolbox.

# Cleaner fields with increased yield potential

The topic field hygiene focuses on the post-harvest management of maize, oilseed rape and cereals where the goals are to bring the seedbank to germination and the residues to decompose as fast as possible. A reduced seedbank improves the competitiveness of the following crop and may reduce the cost for herbicides.



### The rich stale seedbed

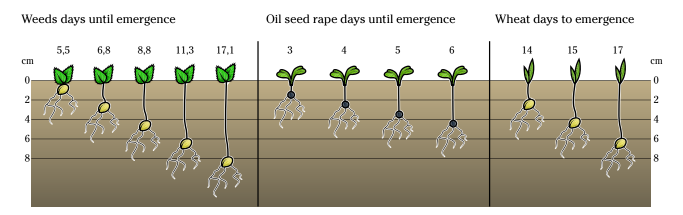
Many seeds and weeds are triggered by light. If buried too deep, they can stay dormant in the soil for many years. By providing a good seed-to-soil contact with access to light, ultra-shallow tillage makes sure the seeds will germinate into a stale seedbed when you want them to not years later. The extensive stale seedbed can later be eliminated with a second pass, to provide great field hygiene for the next crop.

### Don't waste time at your stale seedbed

According to research, the depth of seeds of oilseed rape, weeds and grain directly affects the time needed for the seeds in the stale seedbed to germinate, grow and emerge.

By reducing the time spent on waiting for the stale seedbed to emerge enough to be eliminated, means that the following crop can be seeded sooner. Alternatively, this additional time provides great opportunities for increasing the yield potential by conducting value-adding field work before the next crop establishment.

### Days till emergence in relation to seed depth



# CrossCutter Disc gives a better incorporation and mulching

After cover crops and silage maize the mulching and incorporation of crop residues is crucial for success. To increase the cultivation intensity, CrossCutter Disc can be combined with the knife roller CrossCutter Knife. Using an aggressive packer such as a SteelRunner will further improve the cultivation effect.



### Complete cover crop elimination

When terminating a standing cover crop, a full cut-out at ultra-shallow working depth provides high capacity and great agronomical benefits. Working intensively at 0-3cm depth, crushes and mulches the cover crops without mixing the residues in depth.

After one pass, the cover crops stems are crushed and access points for microorganisms are created. This fully eliminates the cover crop, while also minimising the risk for problems in the following crop.

### Excellent after silage maize

After silage maize two main objectives needs to be fulfilled; destroy the habitat for the European corn bohrer and avoid the creation of mycotoxins that can be transferred to the following crop.

CrossCutter Disc will achieve both tasks at a very low cost, increasing the breakdown rate compared to chopping the residues. A benefit compared to a mulcher, is that CrossCutter Disc also handles the residues in the wheel tracks.

# Moisture and structure conservation – When less is more

By cutting in its entire working horizon, CrossCutter Disc completely breaks the capillarity. This conserves valuable ground moisture for the coming crop. The ultra-shallow working depth ensures that a minimum amount of soil is dried out, while the high amount of residues left in the topsoil helps reflecting sunlight to further conserve moisture.



### Reduced erosion

By working ultra-shallow, a minimal amount of soil gets loosened and vulnerable to erosion. This is crucial in hilly conditions as well as on farming conditions where wind erosion appears. The large amount of residues mixed in the topsoil absorbs the impact of raindrops which prevents runoff as well as eliminates the risk of capping the soil.

### Minimal disturbance of soil fauna

The ultra-shallow tillage in the dry topsoil leads to minimal earthworm losses and the following capillarity cut increases the soil moisture making the earthworms more active.

Leaving residues in the topsoil benefits the earthworm activity, increasing the rate of decomposition even further. This at the same time as the earthworms fertilises the soil and gives the coming crop better conditions.

### Packers for all conditions

The aim of the packer is to provide maximum aggressiveness and full covering reconsoildation. Compromises may be carried out as an effect of the soil type and the tractor lifting capacity. Additionally, it is important to provide versatility to allow for all conditions on the farm, in both moist and dry conditions.

1

### Maximise

### Aggressiveness

The aggressiveness of the packer determines its ability to crush root packages, crop residues and clods, which improves the the rate of decomposition. An aggressive packer strengthens the cultivating ability of the disc cultivator.

### Coverage

A full covering packer provides an even reconsolidation over the entire field, ensuring even results. In a stale seedbed, the full covering packer provides the same seed-to-soil contact for all volunteers and weeds. This promotes a strong and even germination.

2

### Consider

### Soil type

To prevent bulldozing and insuficient depth keeping, the packer must run on top of the soil. A heavier soil has a higher carrying capacity than a lighter soil. Thereby a heavier soil allows for narrower contact area between the packer and the soil, while a lighter soil requires a larger contact area. The choice of packer may be limited by the soil type.

#### **Tractor capacity**

Machines carried on the three-point linkage are often limited by the lifting capacity of the tractor. Since the packer is placed at the back of the implement, its weight can limit the choice of packer.

### Unique packer suspension

All Väderstad packers are equipped with packer suspensions. This reduces the shocks into the frame, drastically increasing the machine working life.







- High coverage
- Medium contact area
- High aggressiveness
- High weight

Double steel packer, leaving a weatherproof consolidated surface. Pending scrapers keep the packer clean.
Packer diameter: 600mm



### Single SteelRunner

- High coverage
- Narrow contact area
- High aggressiveness
- High weight

Steel packer with an aggressive profile. Pending scrapers keep the packer clean. Packer diameter: 550/600mm



### RubberRunner

- High coverage
- Large contact area
- Low aggressiveness
- High weight

Rubber packer with low bulldozing. Enables packer road transport for trailed machines. Pending scrapers keep the packer clean. Packer diameter: 550/600mm



### Double SoilRunner

- Medium coverage
- Large contact area
- Low aggressiveness
- Medium weight

Double packer with a U-profile that lets the soil work against soil, leaving an open surface.
Packer diameter: 580mm



### Single SoilRunner

- Low coverage
- Medium contact area
- Low aggressiveness
- Low weight

*U-profile packer that lets the soil work against soil, leaving an open surface. Packer diameter: 580mm* 



### CageRunner

- Low coverage
- Large contact area
- Low aggressiveness
- Low weight

Cage packer with crumbling capabilities. Packer diameter: 600mm





### Carrier 300-400

Carrier 300-400 is a rigid disc cultivator available in 3, 3.5 and 4 metre working widths. The frame provides a stable and durable machine that sits very close to the tractor, saving on front ballast and reducing the compaction risk.



Carrier 300-400 mixes in residues, and leaves a perfectly levelled working result.

### Impressive weight per disc

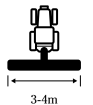
To increase the weight, Carrier 300-400 can be equipped with additional weight packages. This results in a weight per metre higher than any competitor's machine in the same segment. You benefit from a greater penetration force and exceptional working results in all field conditions.

### **Great mobility**

Carrier 300-400 is mounted on the three-point linkage, offering ease of operation and great manoeuvrability. You benefit from a small turning radius on headlands and convenient transport between fields.

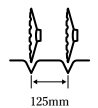
### Trailed or mounted - you choose

Equipped with the packer RubberRunner, Carrier 300-400 can be delivered as a trailed version. This takes weight off the tractor and reduces the lifting requirement. The weight is distributed between the tractor and the disc cultivator, which in turn reduces the soil compaction rate.









### Discs



450mm CrossCutter Disc



450mm CrossCutter Disc Aggressive



450mm Disc



 $470 mm \ True Cut$ 

Packers Mounted



Single SteelRunner



Single SoilRunner



RubberRunner



CageRunner

### **Packers Trailed**



RubberRunner

Rear tools



Following harrow

# No compromises





Carrier 300-400 can be equipped with weight packages resulting in up to 800kg/m.



Carrier 300-400 can be delivered as either a trailed or mounted machine.

### Carrier XT 425-625 – mounted

The mounted models of Carrier XT 425-625 is a foldable disc cultivator with discs positioned in an x-shape, available in 4.25, 5.25 or 6.25 metre working width. It has excellent contour following and impressive penetration ability for its weight.



#### Adjustable disc angles

A main feature of Carrier XT is its hydraulically rotating disc axles. Thereby Carrier XT is able to optimize the cutout performance at shallow depth, while increasing the depth precision at deeper working depths. By increasing the disc angle towards the soil, the disc will increase its penetration ability. By changing the tilting angle of the disc, the cut-out surface is shifted.

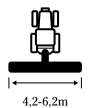
As a result, Carrier XT has the ability to optimize the disc angles to its working depth. For the farmer, this is seen in a full cut-out at shallower working depth, as well as an excellent depth keeping and reduced soil flow at deeper working depths. Both of these factors contribute to a lower diesel consumption.

#### X stands for x-disc

The discs are positioned in an x-shape, which enables the lateral forces to cancel each other out. The x-disc format guarantees that the machine will always run dead straight behind the tractor. This saves diesel but is also essential when using a GPS guidance system or when driving in hilly conditions.

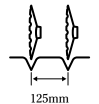
### Full control from the cab

To gain full control, the working depth is controlled hydraulically from the cab. This provides Carrier XT with high precision and versatility on varying soil types. The depth setting is easily carried out, without the need for top link adjustments.









### **Discs**



450mm CrossCutter Disc



450mm CrossCutter Disc Aggressive



450mm Disc



470mm TrueCut





Single SteelRunner



Single SoilRunner



CageRunner HeavyDuty



Double SoilRunner

# Heavy-duty depth precision





The transport width of the mounded Carrier XT is only 2.4m.



With a strong tube frame and heavy-duty joints, Carrier XT is constructed to withstand heavy stresses.

### Carrier XT 425-625 – trailed

The trailed models of Carrier XT 425-625 is a foldable disc cultivator with discs positioned in an x-shape, available in 4.25, 5.25 or 6.25 metre working width. With an easy machine setting as well as rotating disc axles, Carrier XT is built to optimize the tillage result depending on the working depth.



#### Adjustable disc angles

A main feature of Carrier XT is its hydraulically rotating disc axles. Thereby Carrier XT is able to optimize the cutout performance at shallow depth, while increasing the depth precision at deeper working depths. By increasing the disc angle towards the soil, the disc will increase its penetration ability. By changing the tilting angle of the disc, the cut-out surface is shifted.

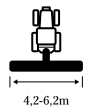
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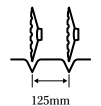
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### Front tools



CrossCutter Knife



CrossBoard Heavy

### Discs



450mm CrossCutter Disc



450mm CrossCutter Disc Aggressive



450mm Disc



470mm TrueCut

### **Packers**



Single SteelRunner



Single SoilRunner



CageRunner HeavyDuty



Double SteelRunner



Double SoilRunner

Optimized tillage performance





The trailed Carrier XT, is certified for 40km/h road transport.



Carrier XT is easy controlled from the cab, including hydraulic wing-lock.

### Carrier 420-820

Carrier 420-820 is a trailed disc cultivator, available in working widths between 4.2 and 8.2 metres. Whether you require a stale seedbed, levelling of ploughed land or cover crop incorporation, the wide range of front tools offer versatility to different farming requirements.



#### High weight per disc

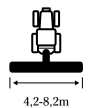
Carrier family are characterised by their strong frame constructed with high-quality Swedish steel. The high weight on each disc improves penetration and maintains working depth even in tough conditions.

### Adjustable axles optimise working result

Achieving efficient weed control requires all roots to be thoroughly sliced up in the first pass. To ensure optimal slicing and uniform tillage, the front row of discs can be adjusted laterally with the aid of a turnbuckle.

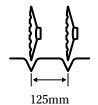
#### **Great mobility**

Carrier 420-820 uses the unique Väderstad folding system, giving a fast transition from field to transport. When folded the transport width is only 2.5m. The folding technique gives the machine a low centre of gravity, resulting in safe manoeuvring.









#### Front tools



Straw harrow



CrossCutter Knife



CrossBoard

#### **Discs**



450mm CrossCutter Disc



450mm CrossCutter Disc Aggressive



450mm Disc



470mm TrueCut

**Packers** 



Single SteelRunner



RubberRunner

# The multitasking implement





The unique folding gives Carrier 420-820 a low center of gravity and good manoeuvrability in transport, as well as excellent contour following in the field.



Two rows of high quality V-55 Swedish steel discs works down to 12cm working depth.

## Carrier 925-1225

Carrier 925-1225 is a very robust trailed disc cultivator, available in 9.25 and 12.25m working width. With a high working speed, it has a capacity of up to 16 hectares per hour, resulting in low capital costs per hectare.



#### Heavy duty frame - long working life

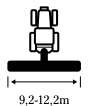
Carrier 925-1225 has an extremely robust frame, ensuring a long working life even in the toughest of conditions. Its few greasing points reduces the maintenance required leading to more time in field.

#### The obvious choice for 12m CTF

The large Carrier 1225 has a working width of 12.25m. This gives a slight overlap required in a 12m CTF-system. Thanks to the x-shape disc layout, the machine will always run dead straight behind the tractor. This is essential when using GPS-control or when cultivating in hilly terrain.

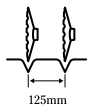
#### Even weight - even result

Carrier 925-1225 is equipped with weight packages in the wing sections. This ensures the weight is evenly distributed across the entire working width without the need for complex hydraulic solutions.









#### Front tools



Straw harrow



CrossCutter Knife



CrossBoard

#### **Discs**



450mm CrossCutter Disc



450mm CrossCutter Disc Aggressive



450mm Disc



470mm TrueCut

#### **Packers**



Single SteelRunner

# Extreme capacity







The unique folding gives Carrier 925-1225  $\alpha$ low center of gravity and good manoeuvrability in transport, as well as excellent contour following in the field.



The wide range of front tools offer versatility to different farming requirements.

## **Carrier XL 425-725**

Carrier XL 425-725 is a trailed disc cultivator, available in working widths between 4.25 to 7.25m. The sizes of the discs make Carrier XL 425-725 well suited for deeper cultivation, incorporating large amounts of crop residues or breaking up pasture.



Carrier XL 426-725 can be fitted with 510 or 610mm discs with adjustable disc angles.

#### Easy adjustment

The maximum working depth is set on the machine, while operational depth settings are carried out hydraulically from the cab. To ensure optimal slicing and uniform cultivation, the front row of discs can be adjusted in the lateral direction with the help of rigging screws.

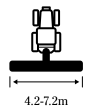
#### MultiSet offers versatility

The adjustable MultiSet disc hubs allow the disc angle to be set to one of three positions between 11 and 17 degrees. This enables the disc aggressiveness to be adjusted to fit different working depths. Thereby a

complete cut-out can be achieved at a shallower working depth. When working deeper, the angle can be optimized to allow higher soil penetration and a lower diesel consumption.

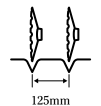
#### Easy to transport

When transporting Carrier XL 425-725 between fields, the machine is wing-folded to fit within 3m transport width. The transport wheels are equipped with hydraulic suspension, resulting in a safe and calm ride, whilst also preventing damage to the machine's main frame.









Front tools



Straw harrow



CrossCutter Knife



CrossBoard

#### **Discs**



510mm CrossCutter Disc



510mm CrossCutter Disc Aggressive



510mm TrueCut



610mm TrueCut Packers



Double SteelRunner



Single SteelRunner



Versatility in disc cultivation



When transporting Carrier XL 425-725 between fields, the machine is wing-folded to fit within 3m transport width.



On headlands, the machine can be turned on either the packer or the wheels.

## Carrier XL 925-1225

Carrier XL 925-1225 is a trailed disc cultivator, available with 9.25 or 12.25m working width. Its 510mm discs is well suited to incorporate large amounts of crop residues even at depth.



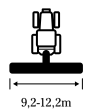
With a high working speed, Carrier XL 925-1225 has a working capacity of up to 16 hectares per hour. This lowers the capital costs per hectare to minimum.

#### Even weight - even result

Carrier XL 925-1225 is equipped with weight packages in the wing sections. This ensures the weight is evenly distributed across the entire working width without the need for complex hydraulic solutions.

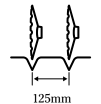
#### Discs allow for increased working depth

Carrier XL 925-1225 can be fitted with either 510mm or 610mm TrueCut discs. In comparison, the 510mm disc increases the space around the disc which allows for a higher throughflow. The 610mm on the other hand, enables greater working depth, which is a benefit when incorporating large amounts of crop residues, such as harvested maize stubble.









**Discs** 



510mm TrueCut

**Packers** 

# Enormous depth capacity



Single SteelRunner





Carrier XL 925-1225 has an extremely robust frame, ensuring a long working life even in the toughest conditions.



The unique folding gives Carrier XL 925-1225 a low center of gravity and good manoeuvrability in transport, as well as excellent contour following in the field.

## Accessories



#### Drawbar and towing eye

The following options are available: towing eye 40/50mm, Ball coupling 80mm, Ball towing eye 42/51/71mm.



#### **Balance weights**

Additional weight packages for Carrier 300-400, increasing the weight to up to 800kg/m.



#### **Drawbar extension**

Turns the mounted Carrier 300-400 into a trailed machine. Available as category 2 or 3 with or without CrossBoard. Requires RubberRunner packer.



#### BioDrill 180-250

The mountable small seeder BioDrill 180-250 is a hydraulically operated seeding system, available for Carrier 300-400.



#### BioDrill 360

The mountable small seeder BioDrill 360 is a pneumatic seeding system available for Carrier 420-820, Carrier XL 425-625, Carrier 925-1225 and Carrier XL 925-1225.



	CD 200	CD 250	CD 400	CD 490*
Effective working width (m)	<b>CR 300</b> 3.0	<b>CR 350</b> 3.19	<b>CR 400</b> 3.64	<b>CR 420*</b> 3.94
Packer width (m)	3.0	3.5	4.0	4.2
Transport width (m)	3.0	3.5	4.0	2.5
Weight with single SoilRunner (kg)	1200	1300	1500	-
Weight with CageRunner(kg)	1300	1400	-	-
Weight with SteelRunner (kg)	1800	2000	2300	4300
Weight with RubberRunner (kg)	1600	1800	2100	3600
Weight with RubberRunner (kg) trailed	1900	2100	2300	-
Number of discs	24	26	30	32
Disc spacing (cm)	12.5	12.5	12.5	12.5
Wheel dimension	-	-	-	400/60-15.5
Hydraulic requirements	*1 DA	*1 DA	*1 DA	2-3 DA
Draught requirement (hp)	85-110	100-150	110-160	120-170
	CR 650*	CR 820*	CR 925*	CR 1225*
Working width (m)	6.44	7.94	8.94	12.25
Packer width (m)	6.5	8.2	9.25	12.25
Transport width (m)	2.5	2.5	3.0	3.0
Transport height (m)	3.2	3.2	4.0	4.0
Weight SteelRunner (kg)	5800	7700	9100	11700
Weight RubberRunner (kg)	5100	6300	-	-
Number of discs	52	64	72	98
Disc spacing (cm)	12.5	12.5	12.5	12.5
Wheel dimension	400/60-15.5	400/60-15.5	520/50-17	520/50-17
	Tandem	Tandem	Tandem	Tandem
Hydraulic requirements	2-3 DA	2 DA	3-4 DA	3-4 DA
Draught requirement (hp)	190-250	220-300	300-500	400-600
S (F)		c Aggressive		
	·	55		
	CR 420**	CD FAA**	CD CFA++	CD ASE**
	CK 420	CR 500**	CR 650**	CR 925**
Working width (m)	3.94	4.94	6.44	8.94
Working width (m) Packer width (m)	3.94 4.2			8.94 9.25
- , ,	3.94	4.94	6.44	8.94
Packer width (m) Transport width (m) Transport height (m)	3.94 4.2	4.94 5.0	6.44 6.5 2.5 3.9	8.94 9.25
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg)	3.94 4.2 2.5	4.94 5.0 2.5	6.44 6.5 2.5 3.9 6800	8.94 9.25 2.5
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg)	3.94 4.2 2.5 3.9 4600 4000	4.94 5.0 2.5 3.9 5400 4600	6.44 6.5 2.5 3.9 6800 5700	8.94 9.25 2.5 4.0 10000
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs	3.94 4.2 2.5 3.9 4600	4.94 5.0 2.5 3.9 5400	6.44 6.5 2.5 3.9 6800 5700 52	8.94 9.25 2.5 4.0 10000 - 72
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm)	3.94 4.2 2.5 3.9 4600 4000 32 12.5	4.94 5.0 2.5 3.9 5400 4600 40 12.5	6.44 6.5 2.5 3.9 6800 5700 52 12.5	8.94 9.25 2.5 4.0 10000 - 72 12.5
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm) No of CB tines	3.94 4.2 2.5 3.9 4600 4000 32 12.5 15+2	4.94 5.0 2.5 3.9 5400 4600 40 12.5 19+2	6.44 6.5 2.5 3.9 6800 5700 52 12.5 23+2	8.94 9.25 2.5 4.0 10000 - 72 12.5 35+2
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm)	3.94 4.2 2.5 3.9 4600 4000 32 12.5	4.94 5.0 2.5 3.9 5400 4600 40 12.5	6.44 6.5 2.5 3.9 6800 5700 52 12.5	8.94 9.25 2.5 4.0 10000 - 72 12.5
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm) No of CB tines Wheel dimension	3.94 4.2 2.5 3.9 4600 4000 32 12.5 15+2 400/60-15.5	4.94 5.0 2.5 3.9 5400 4600 40 12.5 19+2 400/60-15.5	6.44 6.5 2.5 3.9 6800 5700 52 12.5 23+2 400/60-15.5 Tandem	8.94 9.25 2.5 4.0 10000 - 72 12.5 35+2 400/60-15.5 Tandem
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm) No of CB tines Wheel dimension Hydraulic requirements	3.94 4.2 2.5 3.9 4600 4000 32 12.5 15+2 400/60-15.5	4.94 5.0 2.5 3.9 5400 4600 40 12.5 19+2 400/60-15.5	6.44 6.5 2.5 3.9 6800 5700 52 12.5 23+2 400/60-15.5 Tandem 3 DA	8.94 9.25 2.5 4.0 10000 - 72 12.5 35+2 400/60-15.5 Tandem 4 DA
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm) No of CB tines Wheel dimension	3.94 4.2 2.5 3.9 4600 4000 32 12.5 15+2 400/60-15.5	4.94 5.0 2.5 3.9 5400 4600 40 12.5 19+2 400/60-15.5 3 DA 150-200	6.44 6.5 2.5 3.9 6800 5700 52 12.5 23+2 400/60-15.5 Tandem 3 DA 190-250	8.94 9.25 2.5 4.0 10000 - 72 12.5 35+2 400/60-15.5 Tandem 4 DA 300-500
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm) No of CB tines Wheel dimension Hydraulic requirements	3.94 4.2 2.5 3.9 4600 4000 32 12.5 15+2 400/60-15.5	4.94 5.0 2.5 3.9 5400 4600 40 12.5 19+2 400/60-15.5	6.44 6.5 2.5 3.9 6800 5700 52 12.5 23+2 400/60-15.5 Tandem 3 DA 190-250	8.94 9.25 2.5 4.0 10000 - 72 12.5 35+2 400/60-15.5 Tandem 4 DA 300-500
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm) No of CB tines Wheel dimension Hydraulic requirements Draught requirement (hp)	3.94 4.2 2.5 3.9 4600 4000 32 12.5 15+2 400/60-15.5 3 DA 120-170 ** System D	4.94 5.0 2.5 3.9 5400 4600 40 12.5 19+2 400/60-15.5 3 DA 150-200 isc Aggressive	6.44 6.5 2.5 3.9 6800 5700 52 12.5 23+2 400/60-15.5 Tandem 3 DA 190-250 <b>c. CrossBoard</b>	8.94 9.25 2.5 4.0 10000 - 72 12.5 35+2 400/60-15.5 Tandem 4 DA 300-500
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm) No of CB tines Wheel dimension Hydraulic requirements Draught requirement (hp)	3.94 4.2 2.5 3.9 4600 4000 32 12.5 15+2 400/60-15.5 3 DA 120-170 ** System D	4.94 5.0 2.5 3.9 5400 4600 40 12.5 19+2 400/60-15.5 3 DA 150-200 isc Aggressive	6.44 6.5 2.5 3.9 6800 5700 52 12.5 23+2 400/60-15.5 Tandem 3 DA 190-250 <b>c CrossBoard</b>	8.94 9.25 2.5 4.0 10000 - 72 12.5 35+2 400/60-15.5 Tandem 4 DA 300-500
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm) No of CB tines Wheel dimension  Hydraulic requirements Draught requirement (hp)  Mounted version Working width (m)	3.94 4.2 2.5 3.9 4600 4000 32 12.5 15+2 400/60-15.5 3 DA 120-170 ** System D  CRXT 425 4.0	4.94 5.0 2.5 3.9 5400 4600 40 12.5 19+2 400/60-15.5 3 DA 150-200 isc Aggressive CRXT 525 5.0	6.44 6.5 2.5 3.9 6800 5700 52 12.5 23+2 400/60-15.5 Tandem 3 DA 190-250 <b>CrossBoard</b>	8.94 9.25 2.5 4.0 10000 - 72 12.5 35+2 400/60-15.5 Tandem 4 DA 300-500
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm) No of CB tines Wheel dimension Hydraulic requirements Draught requirement (hp)  Mounted version Working width (m) Packer width (m)	3.94 4.2 2.5 3.9 4600 4000 32 12.5 15+2 400/60-15.5 3 DA 120-170 ** System D CRXT 425 4.0 4.4	4.94 5.0 2.5 3.9 5400 4600 40 12.5 19+2 400/60-15.5 3 DA 150-200 isc Aggressive CRXT 525 5.0 5.4	6.44 6.5 2.5 3.9 6800 5700 52 12.5 23+2 400/60-15.5 Tandem 3 DA 190-250 <b>CRXT 625</b> 6.0 6.4	8.94 9.25 2.5 4.0 10000 - 72 12.5 35+2 400/60-15.5 Tandem 4 DA 300-500
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm) No of CB tines Wheel dimension  Hydraulic requirements Draught requirement (hp)  Mounted version Working width (m) Packer width (m) Transport height (m)	3.94 4.2 2.5 3.9 4600 4000 32 12.5 15+2 400/60-15.5  3 DA 120-170 *** System D  CRXT 425 4.0 4.4 3.0	4.94 5.0 2.5 3.9 5400 4600 40 12.5 19+2 400/60-15.5 3 DA 150-200 isc Aggressive CRXT 525 5.0 5.4 3.5	6.44 6.5 2.5 3.9 6800 5700 52 12.5 23+2 400/60-15.5 Tandem 3 DA 190-250 • CrossBoard CRXT 625 6.0 6.4 4.0	8.94 9.25 2.5 4.0 10000 - 72 12.5 35+2 400/60-15.5 Tandem 4 DA 300-500
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm) No of CB tines Wheel dimension  Hydraulic requirements Draught requirement (hp)  Mounted version Working width (m) Packer width (m) Transport height (m) Transport width (m)	3.94 4.2 2.5 3.9 4600 4000 32 12.5 15+2 400/60-15.5  3 DA 120-170 *** System D  CRXT 425 4.0 4.4 3.0 2.25	4.94 5.0 2.5 3.9 5400 4600 40 12.5 19+2 400/60-15.5 3 DA 150-200 isc Aggressive CRXT 525 5.0 5.4 3.5 2.25	6.44 6.5 2.5 3.9 6800 5700 52 12.5 23+2 400/60-15.5 Tandem 3 DA 190-250 <b>CRXT 625</b> 6.0 6.4 4.0 2.25	8.94 9.25 2.5 4.0 10000 - 72 12.5 35+2 400/60-15.5 Tandem 4 DA 300-500
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm) No of CB tines Wheel dimension  Hydraulic requirements Draught requirement (hp)  Mounted version Working width (m) Packer width (m) Transport height (m) Transport length, max (m)	3.94 4.2 2.5 3.9 4600 4000 32 12.5 15+2 400/60-15.5  3 DA 120-170 ** System D  CRXT 425 4.0 4.4 3.0 2.25 3.1	4.94 5.0 2.5 3.9 5400 4600 40 12.5 19+2 400/60-15.5 3 DA 150-200 isc Aggressive CRXT 525 5.0 5.4 3.5 2.25 3.1	6.44 6.5 2.5 3.9 6800 5700 52 12.5 23+2 400/60-15.5 Tandem 3 DA 190-250 CrossBoard CRXT 625 6.0 6.4 4.0 2.25 3.1	8.94 9.25 2.5 4.0 10000 - 72 12.5 35+2 400/60-15.5 Tandem 4 DA 300-500
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm) No of CB tines Wheel dimension  Hydraulic requirements Draught requirement (hp)  Mounted version Working width (m) Packer width (m) Transport height (m) Transport length, max (m) *Weight with single SoilRunner (kg)	3.94 4.2 2.5 3.9 4600 4000 32 12.5 15+2 400/60-15.5  3 DA 120-170 *** System D  CRXT 425 4.0 4.4 3.0 2.25 3.1 2650	4.94 5.0 2.5 3.9 5400 4600 40 12.5 19+2 400/60-15.5  3 DA 150-200 isc Aggressive  CRXT 525 5.0 5.4 3.5 2.25 3.1 3100	6.44 6.5 2.5 3.9 6800 5700 52 12.5 23+2 400/60-15.5 Tandem 3 DA 190-250 CrossBoard CRXT 625 6.0 6.4 4.0 2.25 3.1 3450	8.94 9.25 2.5 4.0 10000 - 72 12.5 35+2 400/60-15.5 Tandem 4 DA 300-500
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm) No of CB tines Wheel dimension  Hydraulic requirements Draught requirement (hp)  Mounted version Working width (m) Packer width (m) Transport height (m) Transport width (m) Transport length, max (m) *Weight with single SoilRunner (kg) *Weight with double SoilRunner (kg)	3.94 4.2 2.5 3.9 4600 4000 32 12.5 15+2 400/60-15.5  3 DA 120-170 ** System D  CRXT 425 4.0 4.4 3.0 2.25 3.1 2650 2890	4.94 5.0 2.5 3.9 5400 4600 40 12.5 19+2 400/60-15.5  3 DA 150-200 isc Aggressive  CRXT 525 5.0 5.4 3.5 2.25 3.1 3100 3390	6.44 6.5 2.5 3.9 6800 5700 52 12.5 23+2 400/60-15.5 Tandem 3 DA 190-250 CRXT 625 6.0 6.4 4.0 2.25 3.1 3450 3810	8.94 9.25 2.5 4.0 10000 - 72 12.5 35+2 400/60-15.5 Tandem 4 DA 300-500
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm) No of CB tines Wheel dimension  Hydraulic requirements Draught requirement (hp)  Mounted version Working width (m) Packer width (m) Transport height (m) Transport length, max (m) *Weight with double SoilRunner (kg) *Weight with CageRunner HeavyDuty (kg)	3.94 4.2 2.5 3.9 4600 4000 32 12.5 15+2 400/60-15.5  3 DA 120-170 ** System D  CRXT 425 4.0 4.4 3.0 2.25 3.1 2650 2890 2700	4.94 5.0 2.5 3.9 5400 4600 40 12.5 19+2 400/60-15.5  3 DA 150-200 isc Aggressive  CRXT 525 5.0 5.4 3.5 2.25 3.1 3100 3390 3130	6.44 6.5 2.5 3.9 6800 5700 52 12.5 23+2 400/60-15.5 Tandem 3 DA 190-250 <b>CRXT 625</b> 6.0 6.4 4.0 2.25 3.1 3450 3810 3480	8.94 9.25 2.5 4.0 10000 - 72 12.5 35+2 400/60-15.5 Tandem 4 DA 300-500
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm) No of CB tines Wheel dimension  Hydraulic requirements Draught requirement (hp)  Mounted version Working width (m) Packer width (m) Transport height (m) Transport length, max (m) *Weight with single SoilRunner (kg) *Weight with CageRunner HeavyDuty (kg) *Weight with single SteelRunner (kg)	3.94 4.2 2.5 3.9 4600 4000 32 12.5 15+2 400/60-15.5  3 DA 120-170 ** System D  CRXT 425 4.0 4.4 3.0 2.25 3.1 2650 2890 2700 3160	4.94 5.0 2.5 3.9 5400 4600 40 12.5 19+2 400/60-15.5  3 DA 150-200 isc Aggressive  CRXT 525 5.0 5.4 3.5 2.25 3.1 3100 3390 3130 3710	6.44 6.5 2.5 3.9 6800 5700 52 12.5 23+2 400/60-15.5 Tandem 3 DA 190-250 <b>CRXT 625</b> 6.0 6.4 4.0 2.25 3.1 3450 3810 3480 4170	8.94 9.25 2.5 4.0 10000 - 72 12.5 35+2 400/60-15.5 Tandem 4 DA 300-500
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm) No of CB tines Wheel dimension  Hydraulic requirements Draught requirement (hp)  Mounted version Working width (m) Packer width (m) Transport height (m) Transport length, max (m) *Weight with single SoilRunner (kg) *Weight with CageRunner HeavyDuty (kg) *Weight with single SteelRunner (kg) Number of discs	3.94 4.2 2.5 3.9 4600 4000 32 12.5 15+2 400/60-15.5  3 DA 120-170 ** System D  CRXT 425 4.0 4.4 3.0 2.25 3.1 2650 2890 2700 3160 34	4.94 5.0 2.5 3.9 5400 4600 40 12.5 19+2 400/60-15.5  3 DA 150-200 isc Aggressive  CRXT 525 5.0 5.4 3.5 2.25 3.1 3100 3390 3130 3710 42	6.44 6.5 2.5 3.9 6800 5700 52 12.5 23+2 400/60-15.5 Tandem 3 DA 190-250 CrossBoard  CRXT 625 6.0 6.4 4.0 2.25 3.1 3450 3810 3480 4170 50	8.94 9.25 2.5 4.0 10000 - 72 12.5 35+2 400/60-15.5 Tandem 4 DA 300-500
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm) No of CB tines Wheel dimension  Hydraulic requirements Draught requirement (hp)  Mounted version Working width (m) Packer width (m) Transport height (m) Transport length, max (m) *Weight with single SoilRunner (kg) *Weight with CageRunner HeavyDuty (kg) *Weight with single SteelRunner (kg) Number of discs Disc spacing (cm)	3.94 4.2 2.5 3.9 4600 4000 32 12.5 15+2 400/60-15.5  3 DA 120-170 ** System D  CRXT 425 4.0 4.4 3.0 2.25 3.1 2650 2890 2700 3160 34 12.5	4.94 5.0 2.5 3.9 5400 4600 40 12.5 19+2 400/60-15.5  3 DA 150-200 isc Aggressive  CRXT 525 5.0 5.4 3.5 2.25 3.1 3100 3390 3130 3710 42 12.5	6.44 6.5 2.5 3.9 6800 5700 52 12.5 23+2 400/60-15.5 Tandem 3 DA 190-250 CrossBoard  CRXT 625 6.0 6.4 4.0 2.25 3.1 3450 3810 3480 4170 50 12.5	8.94 9.25 2.5 4.0 10000 - 72 12.5 35+2 400/60-15.5 Tandem 4 DA 300-500
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm) No of CB tines Wheel dimension  Hydraulic requirements Draught requirement (hp)  Mounted version Working width (m) Packer width (m) Transport height (m) Transport width (m) Transport width (m) *Weight with single SoilRunner (kg) *Weight with GageRunner HeavyDuty (kg) *Weight with single SteelRunner (kg) Number of discs Disc spacing (cm) Number of sections	3.94 4.2 2.5 3.9 4600 4000 32 12.5 15+2 400/60-15.5  3 DA 120-170 ** System D  CRXT 425 4.0 4.4 3.0 2.25 3.1 2650 2890 2700 3160 34 12.5 2	4.94 5.0 2.5 3.9 5400 4600 40 12.5 19+2 400/60-15.5  3 DA 150-200 isc Aggressive  CRXT 525 5.0 5.4 3.5 2.25 3.1 3100 3390 3130 3710 42 12.5 2	6.44 6.5 2.5 3.9 6800 5700 52 12.5 23+2 400/60-15.5 Tandem 3 DA 190-250 CRXT 625 6.0 6.4 4.0 2.25 3.1 3450 3810 3480 4170 50 12.5 2	8.94 9.25 2.5 4.0 10000 - 72 12.5 35+2 400/60-15.5 Tandem 4 DA 300-500
Packer width (m) Transport width (m) Transport height (m) Weight SteelRunner (kg) Weight RubberRunner (kg) Number of discs Disc spacing (cm) No of CB tines Wheel dimension  Hydraulic requirements Draught requirement (hp)  Mounted version Working width (m) Packer width (m) Transport height (m) Transport length, max (m) *Weight with single SoilRunner (kg) *Weight with CageRunner HeavyDuty (kg) *Weight with single SteelRunner (kg) Number of discs Disc spacing (cm)	3.94 4.2 2.5 3.9 4600 4000 32 12.5 15+2 400/60-15.5  3 DA 120-170 ** System D  CRXT 425 4.0 4.4 3.0 2.25 3.1 2650 2890 2700 3160 34 12.5	4.94 5.0 2.5 3.9 5400 4600 40 12.5 19+2 400/60-15.5  3 DA 150-200 isc Aggressive  CRXT 525 5.0 5.4 3.5 2.25 3.1 3100 3390 3130 3710 42 12.5	6.44 6.5 2.5 3.9 6800 5700 52 12.5 23+2 400/60-15.5 Tandem 3 DA 190-250 CrossBoard  CRXT 625 6.0 6.4 4.0 2.25 3.1 3450 3810 3480 4170 50 12.5	8.94 9.25 2.5 4.0 10000 - 72 12.5 35+2 400/60-15.5 Tandem 4 DA 300-500

**CR 500\***4.94
5.0
2.5

4900 4100

40 12.5 400/60-15.5 2-3 DA 150-200

 $<sup>^{\</sup>star}$  Weight including 470mm TrueCut disc

Working width (m)       4.0       5.0       6.0         Packer width (m)       4.4       5.4       6.4         Transport width (m)       2.95       2.95       2.95         Transport height (m)       2.7       3.2       3.7         Transport length, max (m)       7.7       7.7       7.7         *Weight with single SoilRunner (kg)       4550       5190       5620         *Weight with double SoilRunner (kg)       4790       5480       5990         *Weight with Single SteelRunner (kg)       4600       5230       5650         *Weight with double SteelRunner (kg)       5060       5800       6340         *Weight with double SteelRunner (kg)       5440       6310       6980         Number of discs       34       42       50         Disc spacing (cm)       12.5       12.5       12.5         Wheel dimension       400/60-15.5       400/60-15.5       400/60-15.5         Wheel dimension opition       520/50-17       520/50-17       -         Hydr. requirements       3-4 DA       3-4 DA       3-4 DA         Draught requirement (hp)       150-190       180-230       220-270	Trailed version	<b>CRXT 425</b>	<b>CRXT 525</b>	<b>CRXT 625</b>
Transport width (m)       2.95       2.95       2.95         Transport height (m)       2.7       3.2       3.7         Transport length, max (m)       7.7       7.7       7.7         *Weight with single SoilRunner (kg)       4550       5190       5620         *Weight with double SoilRunner (kg)       4790       5480       5990         *Weight with CageRunner HeavyDuty (kg)       4600       5230       5650         *Weight with single SteelRunner (kg)       5060       5800       6340         *Weight with double SteelRunner (kg)       5440       6310       6980         Number of discs       34       42       50         Disc spacing (cm)       12.5       12.5       12.5         Wheel dimension       400/60-15.5       400/60-15.5       400/60-15.5         Wheel dimension opition       520/50-17       520/50-17       -         Hydr. requirements       3-4 DA       3-4 DA       3-4 DA	Working width (m)	4.0	5.0	6.0
Transport height (m)       2.7       3.2       3.7         Transport length, max (m)       7.7       7.7       7.7         *Weight with single SoilRunner (kg)       4550       5190       5620         *Weight with double SoilRunner (kg)       4790       5480       5990         *Weight with CageRunner HeavyDuty (kg)       4600       5230       5650         *Weight with single SteelRunner (kg)       5060       5800       6340         *Weight with double SteelRunner (kg)       5440       6310       6980         Number of discs       34       42       50         Disc spacing (cm)       12.5       12.5       12.5         Wheel dimension       400/60-15.5       400/60-15.5       400/60-15.5         Wheel dimension opition       520/50-17       520/50-17       -         Hydr. requirements       3-4 DA       3-4 DA       3-4 DA	Packer width (m)	4.4	5.4	6.4
Transport length, max (m)       7.7       7.7       7.7         *Weight with single SoilRunner (kg)       4550       5190       5620         *Weight with double SoilRunner (kg)       4790       5480       5990         *Weight with CageRunner HeavyDuty (kg)       4600       5230       5650         *Weight with single SteelRunner (kg)       5060       5800       6340         *Weight with double SteelRunner (kg)       5440       6310       6980         Number of discs       34       42       50         Disc spacing (cm)       12.5       12.5       12.5         Wheel dimension       400/60-15.5       400/60-15.5       400/60-15.5         Wheel dimension opition       520/50-17       520/50-17       -         Hydr. requirements       3-4 DA       3-4 DA       3-4 DA	Transport width (m)	2.95	2.95	2.95
*Weight with single SoilRunner (kg)       4550       5190       5620         *Weight with double SoilRunner (kg)       4790       5480       5990         *Weight with CageRunner HeavyDuty (kg)       4600       5230       5650         *Weight with single SteelRunner (kg)       5060       5800       6340         *Weight with double SteelRunner (kg)       5440       6310       6980         Number of discs       34       42       50         Disc spacing (cm)       12.5       12.5       12.5         Wheel dimension       400/60-15.5       400/60-15.5       400/60-15.5         Wheel dimension opition       520/50-17       520/50-17       -         Hydr. requirements       3-4 DA       3-4 DA       3-4 DA	Transport height (m)	2.7	3.2	3.7
*Weight with double SoilRunner (kg)       4790       5480       5990         *Weight with CageRunner HeavyDuty (kg)       4600       5230       5650         *Weight with single SteelRunner (kg)       5060       5800       6340         *Weight with double SteelRunner (kg)       5440       6310       6980         Number of discs       34       42       50         Disc spacing (cm)       12.5       12.5       12.5         Wheel dimension       400/60-15.5       400/60-15.5       400/60-15.5         Wheel dimension opition       520/50-17       520/50-17       -         Hydr. requirements       3-4 DA       3-4 DA       3-4 DA	Transport length, max (m)	7.7	7.7	7.7
*Weight with CageRunner HeavyDuty (kg)       4600       5230       5650         *Weight with single SteelRunner (kg)       5060       5800       6340         *Weight with double SteelRunner (kg)       5440       6310       6980         Number of discs       34       42       50         Disc spacing (cm)       12.5       12.5       12.5         Wheel dimension       400/60-15.5       400/60-15.5       400/60-15.5         Wheel dimension opition       520/50-17       520/50-17       -         Hydr. requirements       3-4 DA       3-4 DA       3-4 DA	*Weight with single SoilRunner (kg)	4550	5190	5620
*Weight with single SteelRunner (kg)       5060       5800       6340         *Weight with double SteelRunner (kg)       5440       6310       6980         Number of discs       34       42       50         Disc spacing (cm)       12.5       12.5       12.5         Wheel dimension       400/60-15.5       400/60-15.5       400/60-15.5         Wheel dimension opition       520/50-17       520/50-17       -         Hydr. requirements       3-4 DA       3-4 DA       3-4 DA	*Weight with double SoilRunner (kg)	4790	5480	5990
*Weight with double SteelRunner (kg)       5440       6310       6980         Number of discs       34       42       50         Disc spacing (cm)       12.5       12.5       12.5         Wheel dimension       400/60-15.5       400/60-15.5       400/60-15.5         Wheel dimension opition       520/50-17       520/50-17       -         Hydr. requirements       3-4 DA       3-4 DA       3-4 DA	*Weight with CageRunner HeavyDuty (kg)	4600	5230	5650
Number of discs       34       42       50         Disc spacing (cm)       12.5       12.5       12.5         Wheel dimension       400/60-15.5       400/60-15.5       400/60-15.5         Wheel dimension opition       520/50-17       520/50-17       -         Hydr. requirements       3-4 DA       3-4 DA       3-4 DA	*Weight with single SteelRunner (kg)	5060	5800	6340
Disc spacing (cm)       12.5       12.5       12.5         Wheel dimension       400/60-15.5       400/60-15.5       400/60-15.5         Wheel dimension opition       520/50-17       520/50-17       -         Hydr. requirements       3-4 DA       3-4 DA       3-4 DA	*Weight with double SteelRunner (kg)	5440	6310	6980
Wheel dimension       400/60-15.5       400/60-15.5       400/60-15.5         Wheel dimension opition       520/50-17       520/50-17       -         Hydr. requirements       3-4 DA       3-4 DA       3-4 DA	Number of discs	34	42	50
Wheel dimension opition         520/50-17         520/50-17         -           Hydr. requirements         3-4 DA         3-4 DA         3-4 DA	Disc spacing (cm)	12.5	12.5	12.5
Hydr. requirements 3-4 DA 3-4 DA 3-4 DA	Wheel dimension	400/60-15.5	400/60-15.5	400/60-15.5
	Wheel dimension opition	520/50-17	520/50-17	-
Draught requirement (hp) 150-190 180-230 220-270	Hydr. requirements	3-4 DA	3-4 DA	3-4 DA
	Draught requirement (hp)	150-190	180-230	220-270

 $<sup>^{\</sup>star}$  Weight including CrossBoard and 470mm TrueCut disc.

	CRXL 425	<b>CRXL 525</b>	<b>CRXL 625</b>	<b>CRXL 725</b>
Effective working width (m)	4.10	5.10	6.10	7.10
Packer width (m)	4.25	5.25	6.25	7.25
Transport width (m)	2.85	2.85	2.85	2.98
Max transport height (m)	3.06	3.58	4.0	4.0
Weight with single SteelRunner (kg)	6200	7200	8200	9000
Weight with double SteelRunner (kg)	6300	7400	8300	9200
Weight with double SoilRunner (kg)	5700	6600	7400	8100
Number of discs	32+1+2	40+1+2	48+1+2	56+1+2
Disc spacing (cm)	12.5	12.5	12.5	12.5
*Wheel dimension	400/60-15.5	400/60-15.5	520/50-17	560/45-22.5
	520/50-17	520/50-17		
Hydraulic requirements	3-4 DA	3-4 DA	3-4 DA	3-4 DA
Draught requirement (hp)	150-200	190-240	220-270	260-310

Praught requirement (hp) \*400/60-15.5 = standard on CRXL 425-525

	<b>CRXL 925</b>	CRXL 1225
Effective working width (m)	9,15	12,15
Packer width (m)	9,25	12,25
Transport width (m)	3,0	3,0
Max transport height (m)	4,0	4,0
Weight with SteelRunner (kg)	10000/10400	12600/13100
Weight with single SoilRunner (kg)	8200/8400	10300/10500
Number of discs	76+1	100+1
Disc spacing (cm)	12,5	12,5
Wheel dimension	520/50-17	520/50-17
Hydraulic requirements	3 DA	3 DA
Draught requirement (hp)	300-500	400-600

DA= Double acting

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