



SEEDBED PREPARATION

Power Harrows | Seedbed combinations



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Complete Seeding Solutions you deserve

Power Harrows	Number of tines at working width	Maximum horsepower requirement	Page
CORVUS			
PKE 2511	TTTTTTTTTT 10 pair for 2,5m working width	154 kW/210 hp	06 – 11
PKE 3011	TTTTTTTTTTT 12 pair for 3,0m working width	154 kW/210 hp	
PKE 3511	TTTTTTTTTTTT 14 pair for 3,5m working width	154 kW/210 hp	
PKE 4011	TTTTTTTTTTTTT 16 pair for 4,0m working width	154 kW/210 hp	
VKE 3000	TTTTTTTTTTT 12 pair for 3,0m working width	206 kW/280 hp	12 – 15
VKE 4000	TTTTTTTTTTTT 16 pair for 4,0m working width	206 kW/280 hp	
CORVUS K (Hydraulic Folding)			
PKE 4000 K	TTTTTTTTTTTTT 16 pair for 4,0m working width	184 kW/250 hp	6 – 11
PKE 4500 K	TTTTTTTTTTTTT 18 pair for 4,5m working width	184 kW/250 hp	
PKE 5000 K	TTTTTTTTTTTTT 20 pair for 5,0m working width	184 kW/250 hp	
PKE 6000 K	TTTTTTTTTTTTT 24 pair for 6,0m working width	184 kW/250 hp	12 – 15
VKE 4000 K	TTTTTTTTTTTTT 16 pair for 4,0m working width	221 kW/300 hp	
VKE 4500 K	TTTTTTTTTTTTT 18 pair for 4,5m working width	221 kW/300 hp	
VKE 5000 K	TTTTTTTTTTTTT 20 pair for 5,0m working width	221 kW/300 hp	
VKE 6000 K	TTTTTTTTTTTTT 24 pair for 6,0m working width	280 kW/380 hp	
VKE 8000 K	TTTTTTTTTTTTT 32 pair for 8,0m working width	280 kW/380 hp	



RABE POWER HARROWS

CORVUS PKE and **CORVUS VKE**.

Two model ranges - Build to last

A narrow crop rotation and a tight schedule between harvest and seeding as well as short spring schedules require productive, robust and reliable seedbed preparation tools. - Exactly what RABE power harrows deliver to you. Build to last, the range of PKE and VKE exactly meet your needs better than anyone else when it comes to reliable and accurate seedbed preparation and superior combination with mounted or demount seeders and planter.

And with RABIT hard surfaced power harrow knives they cut down on maintenance costs and allow you to stay longer in the field. A superior return on investment only RABE can deliver.



CORVUS PKE -The most universal power harrow for almost all conditions



CORVUS PKE

The all new rigid frame PKE available from 2.5 to 4.0 m working width are the right choice for light to medium soil conditions.



CORVUS PKE K

The PKE foldable frame power harrows allow you to add superior productivity in a compact package to still go 3m on the road.



CORVUS VKE - Engineered for rough conditions



CORVUS VKE

The VKE with its one piece tub has been designed to meet the roughest soil conditions.



CORVUS VKE K

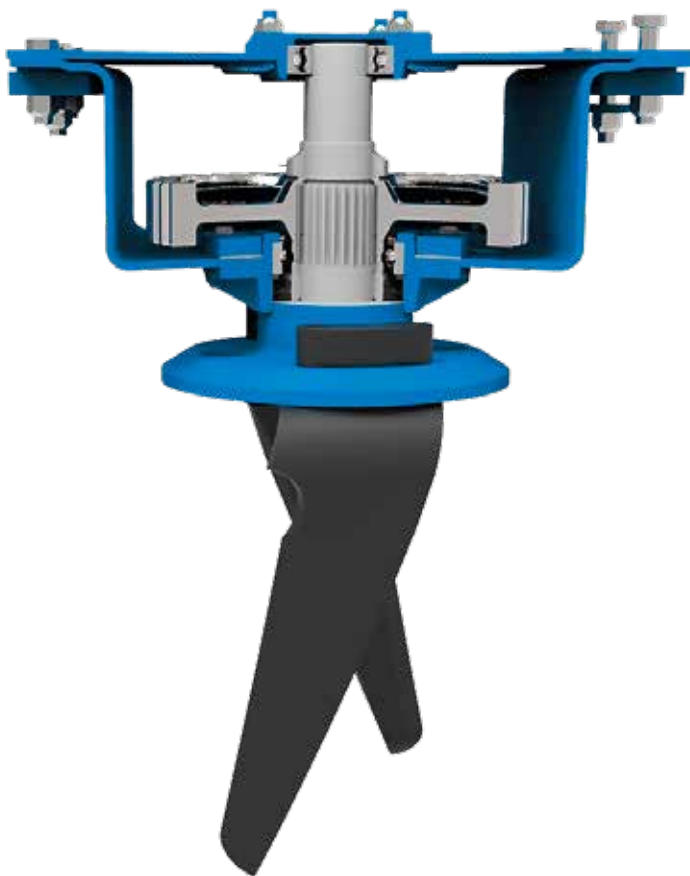
The heavy CORVUS VKE K is available up to 8 m working width and for up to 380 HP tractors.

CORVUS PKE | CORVUS PKE K

Most versatile power harrows for multiple conditions

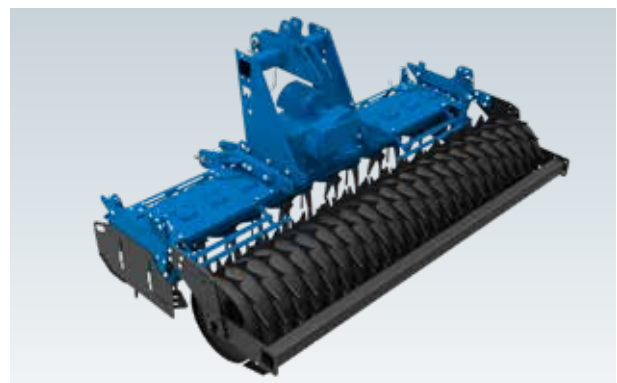
The evolution of our most successful model

RABE has thoroughly improved the PKE series mounted power harrows listening carefully to your needs. The buckling resistant steel tub with a welded intermediate floor provides the foundation for utmost robustness and rigidity. All PKE feature adjustable lower linkage coupling points to always mount close to the tractor rear axle for an optimum weight split of your combination whatever tractor brand and size you use in front. RABE Power Harrows - Build to last with versatility in mind!



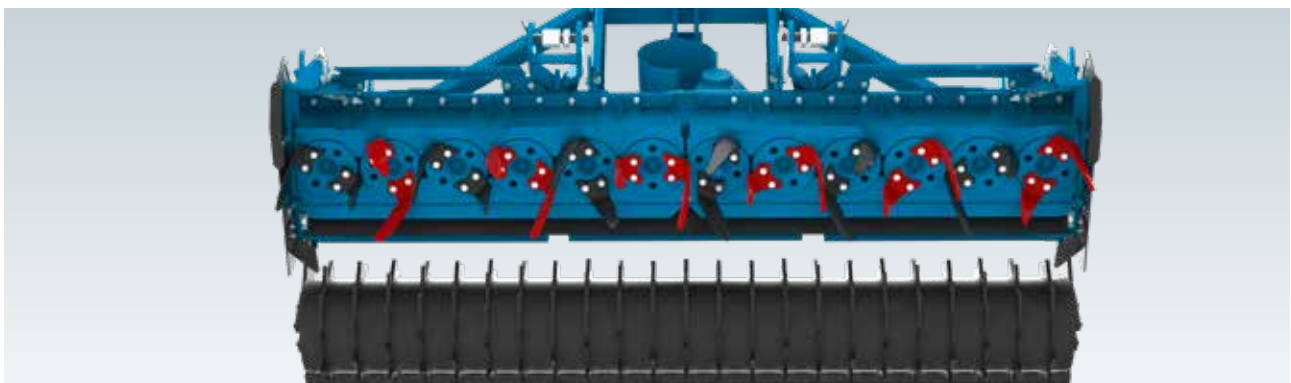
Buckling Resistant Steel Tub

The foundation of the new generation PKE is built on a buckling resistant steel tube with a welded intermediate floor. The top and bottom ball bearings of the knife holder shaft are mounted with a larger distance into the tub bottom and cover plate - for a maximum guidance of the knife holder and shaft.



Rigid construction

All Corvus PKE can be equipped with a drill lift to carry any size of gravity drills. You have the choice between a rigid frame and an hydraulically operated Drill-Lift. (This PKE is fitted with our new 660 mm diameter packer roller. Particularly suitable for light soils and / or heavy drills.



Knives mounted with offset

Per meter working width four rotary knives are responsible for the best crumbling. They rotate alternately against each other or in other words: every second rotary knife rotates in the same direction.

New: all knives turning in the same direction are arranged at slightly different angles. They rotate in the soil in wave-like movements. The two resulting waves of the left- and right-turning knives add up to zero - this results in optimum running smoothness without vibrations. The result: a very even soil crumbling!

CORVUS PKE | CORVUS PKE K

Details and Options

Features in base on your demand

The base specification of the PKE: 4 pair of knives per meter working width, knives KG-30 bolted, interchangeable gears for various speeds, for 1000 rpm pto speed (optional 540 rpm or 750 rpm in combination with pto shaft with cam drum overload protection).

Fold-out and suspended side deflector, Lower linkage coupling Cat. II, III N and III, adjustable, knife and bearing protection, foot protection with lasered RABE logo, Short top link connection.

The base specification of the PKE-K (different from PKE): Hydraulic folding with hydraulic transport lock, PTO shaft with can drum overload protection, suspended side deflector, foot protection.



Headstock Support

The optional available headstock support provides additional strength to the entire power harrow frame. It's recommended when heavy duty demount air seeders such as the Turboseed are attached.

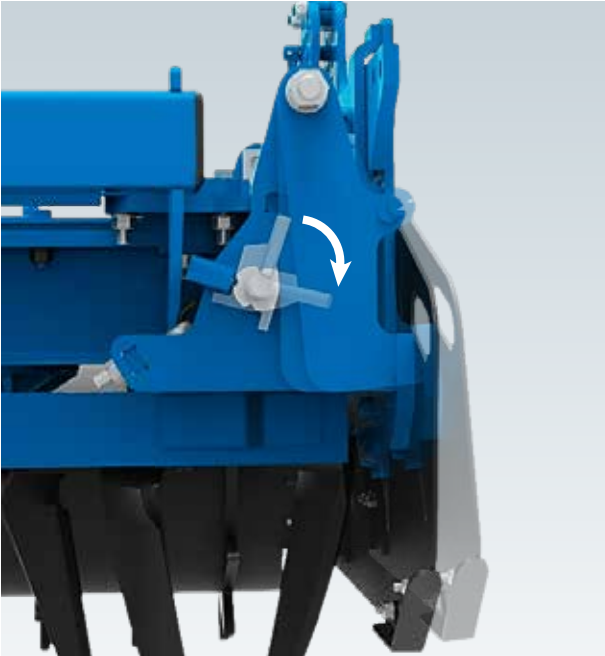
Drill-Lift

With its parallelogram kinematics the Drill-Lift lifts also heavy drills safely.



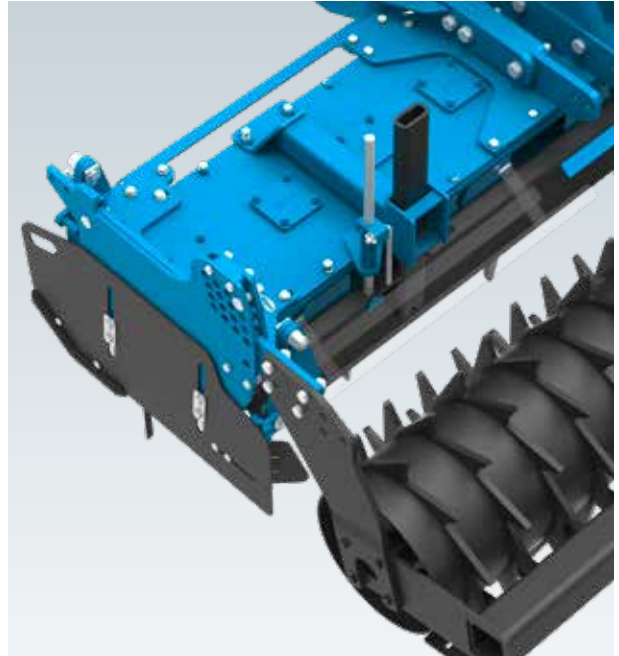
Marker

Marker precisely guide you the way into the next pass when working without any guidance systems. RABE markers now can be mounted onto the power harrow frame. This new position keeps the centre of gravity close to the tractor for an optimum weight split.



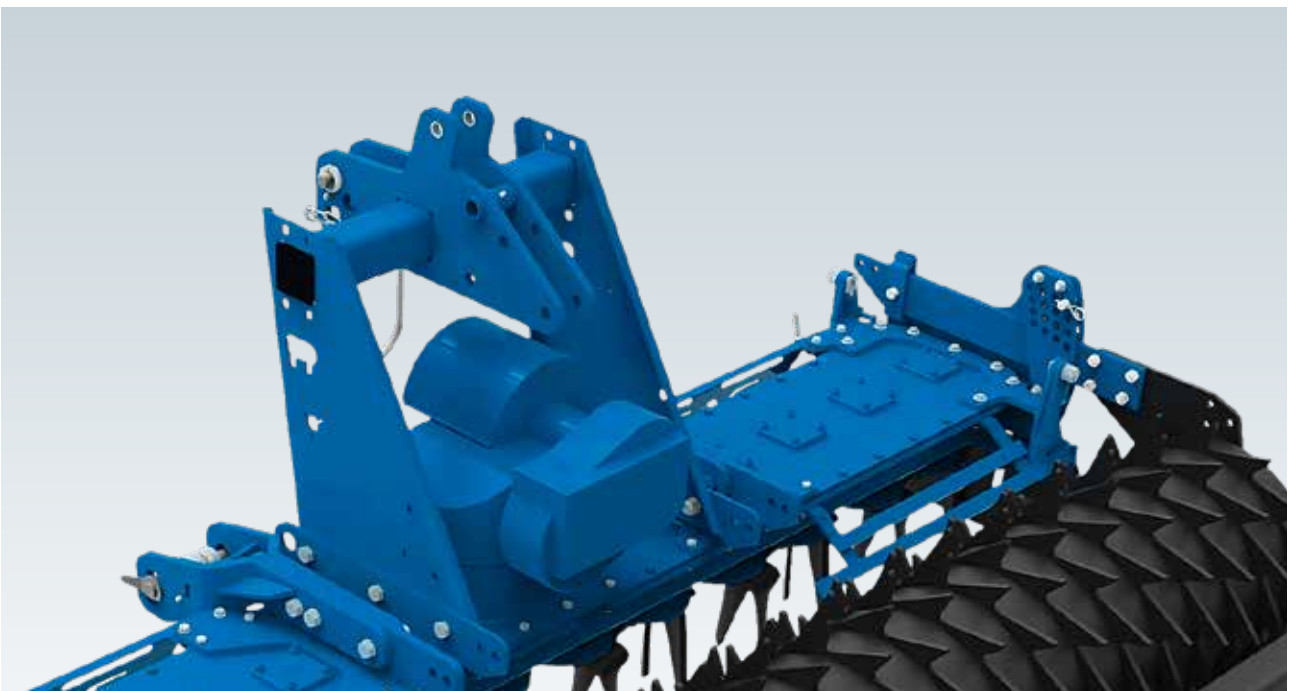
The all new side deflector

The new side deflector can be easily fold-out and fold-in whether you work in the field or travel on the road. With the floating mode there is no need to re-adjust as soon as you change the working depth. The unique design delivers a true 3m working width at 3m transport width for all 3m rigid frame machines.



Rear Deflector

The rear deflector can be easily and quickly adjusted in height without stepping on to the machine.



Gear Box

The gear box position allows to mount the PTO shaft without any hassle and guarantees a full lifting with large tractors.

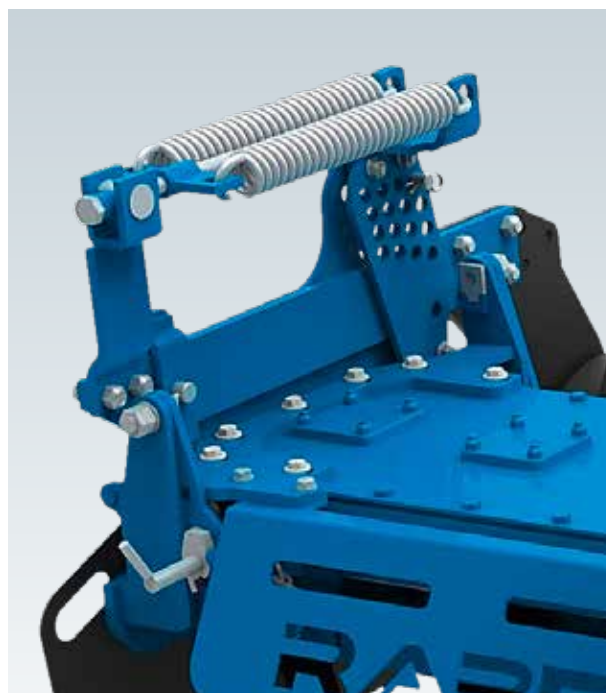
CORVUS PKE | CORVUS PKE K

Details and Options



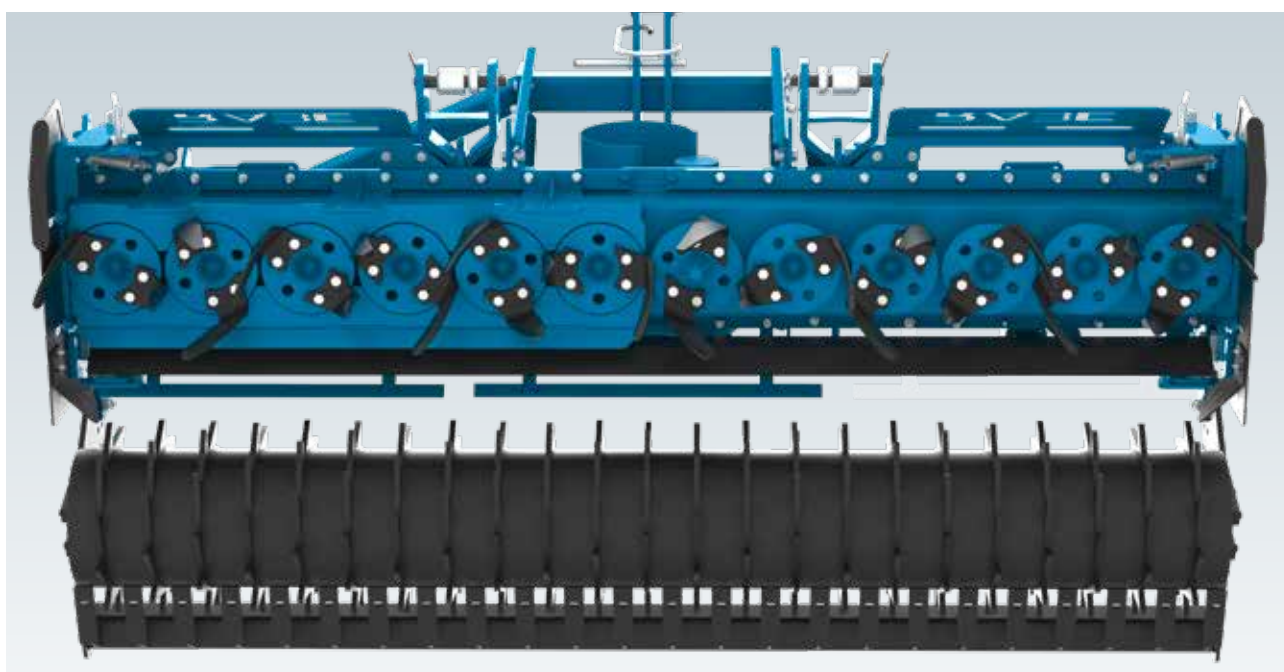
Foot Protection

The new laser engraved foot protection and the lower linkage coupling with length adjusting to match any Cat. II, III N and III.



Roller Support

The spring support connecting the power harrow frame with the roller allows the power harrow to run much smoother over bigger stones and avoids hard shocks and serious damage.



Stone Protection

In extremely rocky conditions a full stone protection protects the bearings of the drive shaft and the knife holder thoroughly. The complete soil goes through the working knives - and nothing passes over the top to wear the bearings.

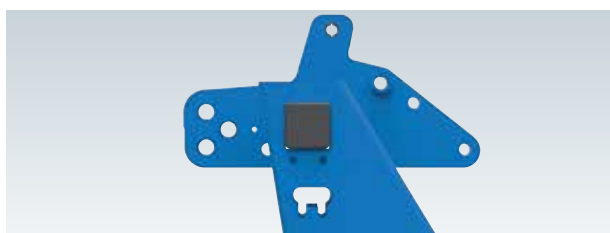
Technical Data

CORVUS PKE Rigid frame machines	2511	3011	3511	4011
Working Width (m)	2,5	3	3,5	4
Transport Width (m)	2,5	3	3,5	4
Max. Tractor Horsepower Requirement	180/210			
Weight w/o Roller (kg)	1.300	1.480	1.640	1.880
Number of Knives	10	12	14	16
Quick-Change Knives MULTI-FIX	optional	optional	optional	optional

CORVUS PKE K Hydraulic Folding Version	4000 K	4500 K	5000 K	6000 K
Working Width (m)	4	4,5	5	6
Transport Width (m)	3	3	3	3
Max. Tractor Horsepower Requirement	270			
Weight w/o Roller (kg)	2.120	2.308	2.896	3.100
Number of Knives	16	18	20	24
Quick-Change Knives MULTI-FIX	optional	optional	optional	optional

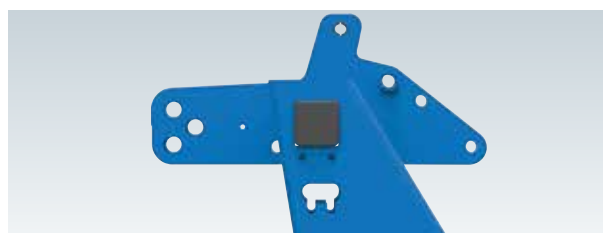
Interchangeable Gears / Input-/Output Shaft	PTO rpm		
	540	750	1000
	Knife rpm		
Z 25/43 Z 43/25	138 409	192 –	256 –
Z 27/41 Z 41/27	156 361	218 502	290 –
Z 30/38* Z 38/30*	188 301	261 419	348 –
Z 32/36 Z 36/32	211 268	294 372	392 –
Z 33/35 Z 35/33	225 252	312 351	415 –

* Base Specification



Short Top Link Connection

Allows the power harrow to be mounted as close as possible to the tractor rear axle for an even weight split and less weight transferred to the rear.



Long Top Link Connection

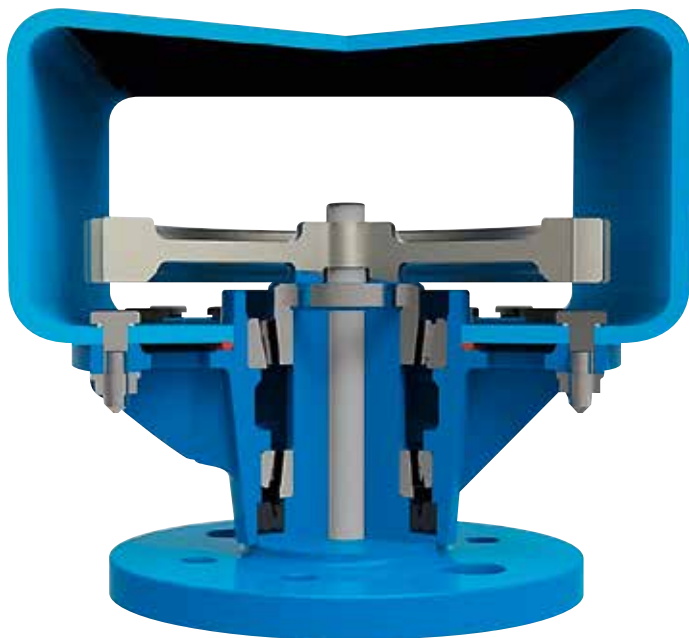
The long top link connection keeps more room to mount the heavy duty track eradicator if needed.

CORVUS VKE | CORVUS VKE K

Designed to work in rough condition with tractors up to 300 horse power

The ultimate choice

Covering more hectares a day, the RABE VKE heavy duty power harrow range has been designed to meet the roughest soil conditions with heavy duty demount air seeder as well as large size tractors delivering utmost reliability you deserve. State-of-the-Art technology such as the one piece tub made from a rectangular tube and a gear tooth forming with a tooth profile surrounded by a massive bearing housing makes this RABE VKE your choice when it comes to superior performance, utmost reliability and maximum uptime at low operating cost. See your next RABE dealer and get more information.



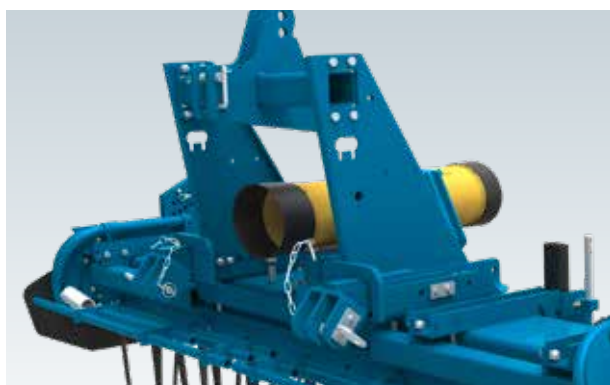
One Piece Tub

The one piece tub made from a rectangular tube and a gear tooth forming with a tooth profile surrounded by a massive bearing housing made from ductile graphite iron delivers maximum strength and rigidity and ensures a perfect true running of the knives under any conditions. A state-of-the-art technology no one else can deliver.



Overall Construction

As the one piece tube, everything on the VKE is made to last for a trouble free performance under the toughest field conditions. So all major components such as Headstock and cross beams are bolted with necked-down bolts to ensure maximum robustness. There is no welding on those critical components.



Headstock & Gear Box

The heavy duty headstock with either Cat. II, III N or III connects the power harrow to the tractor. The robust gear box has been designed for the roughest conditions and high horsepower tractors up to 300 hp. It's position allows to mount the PTO shaft without any hassle and guarantees a full lifting at the headland without the need of stopping the PTO even with large tractors and tall tires.



High Power Rating

Even the smallest VKE goes up to 300 HP. The bigger folding versions rise up to 380 HP.

CORVUS VKE

Details and Options

A base specification to make your job more productive.

The base specification of the Corvus VKE: 4 pair of knives per meter working width, knives KG-41 bolted, interchangeable gears for various speeds, for 1000 rpm pto speed.

Foldable and suspended side deflector, Lower linkage coupling Cat. II, III N and III, adjustable, knife and bearing protection, rear pto connection.

Option to make your live easier and more productive



Side Deflector

The side deflector prevents ridges when working pass by pass. It is spring supported and allows stones easily pass away. For road transport with 3m and can be easily fold up.



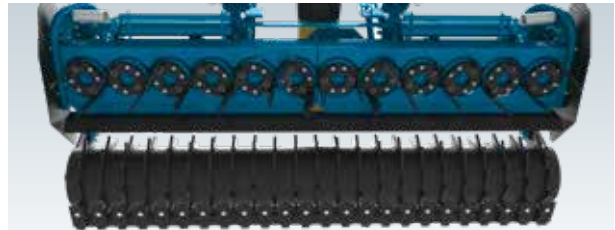
Roller Support

The spring support connecting the power harrow frame with the roller allows the power harrow to run much smoother over bigger stones and avoids hard shocks and serious damage.



Rear Deflector

The rear deflector can be easily and quickly adjusted in height for a better clod breaking and crumbling of soil.



Stone Protection

In extremely rocky conditions a full stone protection protects the bearings of the drive shaft and the knife holder thoroughly. It completely keeps medium and small stones away from the sensitive rotating components and minimize excessive grinding and wear- A little investment with a big impact that pays off.



Marker

Marker precisely guide you the way into the next pass when working without any guidance systems. RABE markers now can be mounted onto the power harrow frame. This new position keeps the centre of gravity close to the tractor for an optimum weight split.

Technical Data

CORVUS VKE Rigid frame machines	3000	4000
Working Width (m)	3	4
Transport Width (m)	3	4
Max. Tractor Horsepower Requirement	300	
Weight w/o Roller (kg)	1.567	2.070
Number of knives	12	16
Quick-Change knives MULTI-FIX	optional	optional

CORVUS VKE K Hydraulic Folding Version	4000 K	4500 K	5000 K	6000 K	8000 K
Working Width (m)	4	4,5	5	6	8
Transport Width (m)	3	3	3	3	3
Max. Tractor Horsepower Requirement	320	320	320	380	380
Weight w/o Roller (kg)	2.620	2.840	3.050	3.346	3.620
Number of knives	16	18	20	24	32
Quick-Change knives MULTI-FIX	–	–	–	–	–

Interchangeable Gears / Input-/Output Shaft	PTO rpm		
	540	750	1000
	Knife rpm		
Z 12/23	–	–	151
Z 23/12	–	–	–
Z 14/21	–	–	193
Z 21/14	–	–	433
Z 15/20*	–	–	217
Z 20/15*	–	–	385
Z 16/19	–	–	244
Z 19/16	–	–	343
Z 17/18	–	–	273
Z 18/17	–	–	306

* Base Specification

HIGHLIGHTS OF OUR POWER HARROWS CORVUS PKE and CORVUS VKE

The tool makes the difference

RABE Power Harrow Knives

RABE has spent millions on material research and heat treatment processes of steel over the last decades to develop a state of the art design in order to deliver the most efficient power harrow knife design to make sure our customers operate at maximum performance and minimum cost of operation.



RABE Power Harrow knives

The genuine RABE power harrow knives are, as all drive components, tempered and surface treated. The knife edge is forged across the entire length of 315 mm. They deliver the desired hardness, ductility and flexibility to withstand the toughest field conditions even with a lot of stones and in sandy, abrasive soils. That means you can stay longer in the field with an increased uptime.

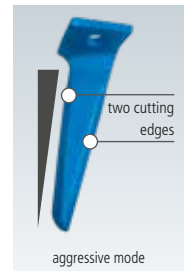


Multi Fix

The Multi Fix knife quick change system allows you to quickly change the power harrow knives without using any tools. Downtime is reduced to a minimum and you can cover more hectares a day.

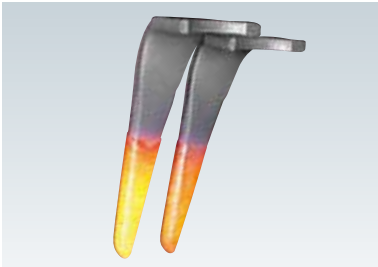


dragged mode

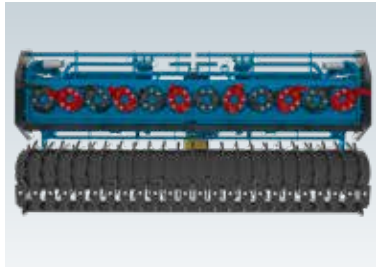


aggressive mode

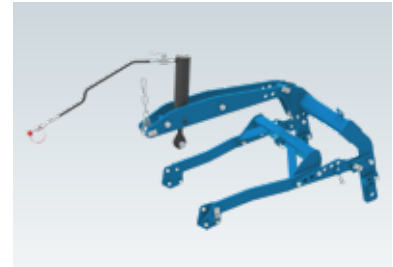
The Multi Fix knives have **two cutting edges** and therefore can be used aggressive and in dragged mode. This gives you more flexibility to quickly react to changing field conditions and soil types.



With the state-of-the-art **RABE RABIT hard surfacing** you can stay up to 3 times longer in the field covering more hectares a day with maximum uptime minimizing expensive wear parts cost.



4 pair of knives per meter working width ensure a perfect overlap between rotating knives, break up big clods as well as deliver a superior mixing and crumbling. The following seeder places the seed more accurately with a perfect seed to soil contact.

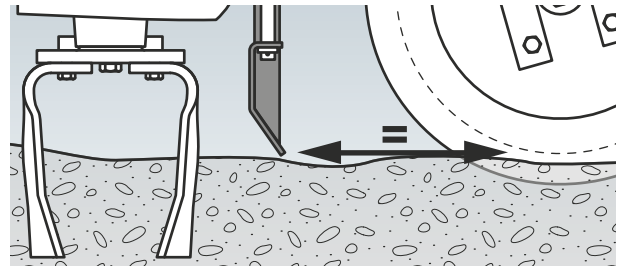


The **hydraulic Drill-Lift** is available for all CORVUS powerharrows.



All New Track Eradicator

You have the choice between a shear bolt or a spring loaded non-stop overload protection depending on your conditions. Upgrade is easy: from a shear bolt to a non-stop version with installing the missing spring only!



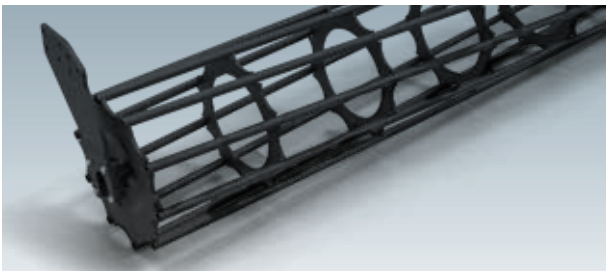
The **deflector** improves crumbling on heavy soils. The height can easily be adjusted without stepping on to the machine.

PACKER AND ROLLER FOR RABE POWER HARROWS

The right packer for each individual soil

Individual soils require dedicated packer solutions

Since every soil is different there is no single solution for a packer or roller. RABE has a range of various packers and rollers that allows you to tailor the power harrow to your individual needs.



540mm Rolling Basket

The rolling basket with a diameter of 540mm is the universal tool for light to medium soils. It delivers a decent crumbling with moderate packing at a low weight and a good depth control of the power harrow.



510 or 660mm Steel Packer Roller

The most universal roller: the large surface of the roller supports even heavy drills on light soils. The teeth brake up big clods thoroughly and leave a fine crumbled field finish with a reliable rotation. Perfect roller machining allow high effective scrapers which clean the roller even in wet conditions.



580mm RIPA O

The RIPA O particularly delivers spot packing exactly in the seed row. The rubber grooves at 12.5cm spacing exactly match seeders with 12.5cm row spacing such as the RABE Ecodrill and Turboseed. It's the right choice for dry fields to ensure a good seed to soil contact and to keep the moisture. The rubber topping is insensible against stones and delivers a high stability.



400mm Crosskill Roller

The 400mm Crosskill roller can be used in addition the standard rollers such as the rolling basket, steel packer roller, the RIPA or the mulch packer roller. The Drill-Lift provides the connection to attach it in the rear. The Crosskill roller can be an additional option for potato- or vegetable growers who require an extremely level and fine crumbled field finish.

RABE CULTIVATORS

STURMVOGEL L/LS

Adding productivity when it's needed Cutting costs if necessary

Besides active driven seedbed preparation tools such as power harrows, the Sturmvogel can be a real alternative for passive seedbed preparation to add productivity with wider machines specifically before crops such as corn, sunflowers, sugar beets and any kind of vegetables since also in spring the application window can be tight. However, particularly in spring after fall ploughing in nearly all soil conditions snow and freeze has done already a great job in preparing the land. There is no need anymore to add additional cost and excessively waste money on wear parts cost. Exactly here the Sturmvogel plays its advantages and ensures low operating cost with maximum farm profitability. It's your tool for accurate seedbed preparation with a perfectly level field finish, decent crumbling and excellent packing. Choose the right model, working width, tines and roller from a wide portfolio and tailor the Sturmvogel exactly to your individual needs.

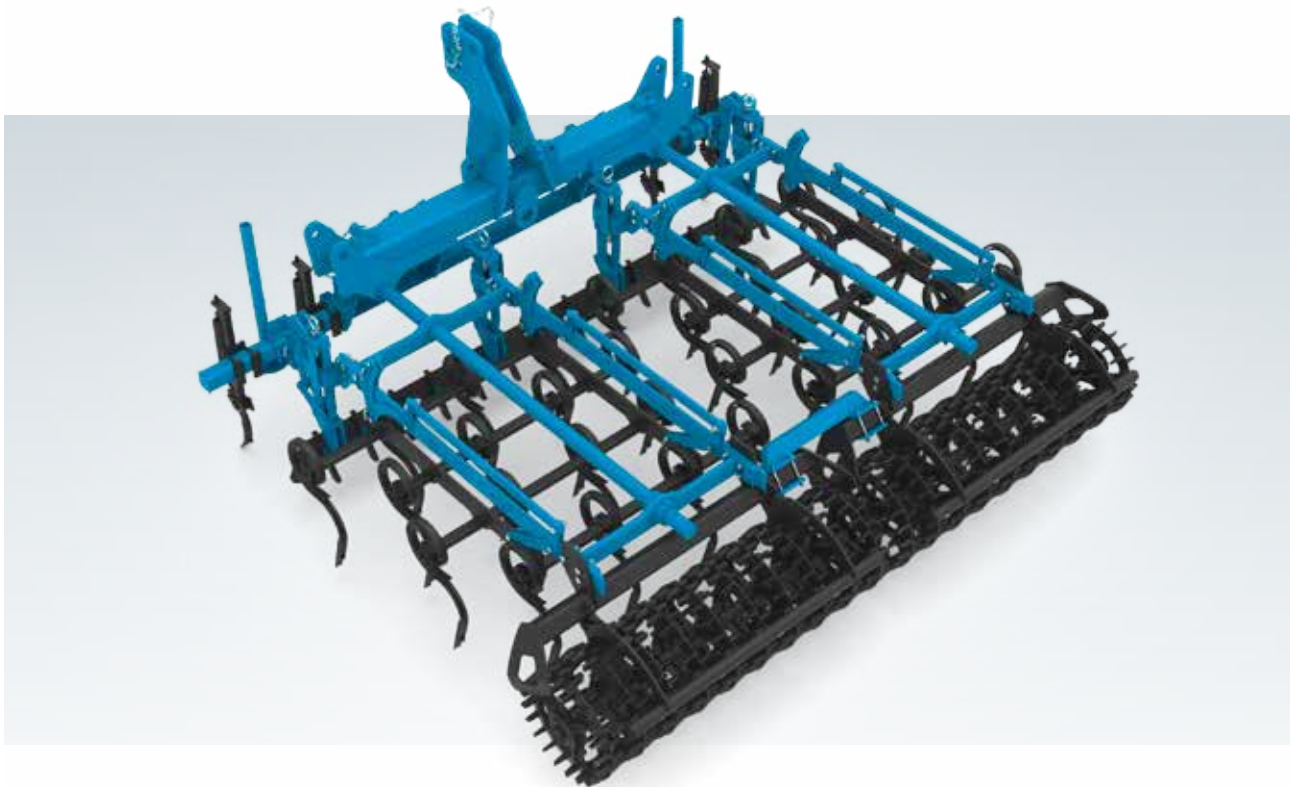


4 Models to choose from



STURMVOGEL L

The Sturmvogel L is the entry level, universal passive seedbed preparation tool that wins in nearly all conditions. The combination of various tine styles and the twin tooth crumbler roller breaks up fragile clods easily and allows you to work between 8 and 20cm deep.



STURMVOGEL LS

The Sturmvogel LS leverages all the advantages of the Sturmvogel L but offers a Crosskill as well as a notched roller instead of the twin tooth crumbler roller. The focus of either the Crosskill or the notched roller is more on packing, rather than on crumbling. The Crosskill roller with its sharp edges consolidates more the second layer of soil where the notched roller runs more on the surface.

STURMVOGEL L | STURMVOGEL LS

Cultivators for tractors of up to 300 hp

Versatile up to 9m - 3-Point mounted in a compact package

The extremely compact design of the Sturmvogel with a centre of gravity close to the tractor rear axle either allows you to still use wide machines in a 3-point mounted package or use smaller tractors with a limited lift capacity. The flexible supporting arms of the tine fields and main frame absorb shocks and take stress away from tractor and headstock. The tine fields are oscillating suspended to follow even rolling terrains - for a more accurate and consistent depth control.



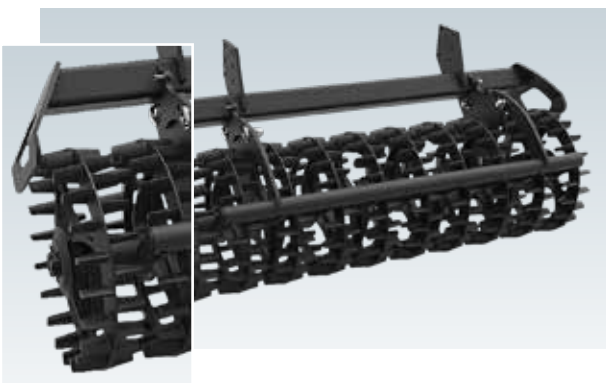
Tine Fields

The tine fields are overlapping. This results in a perfectly even crumbled surface over the whole working width. Various tine options let you tailor the Sturmvogel to your individual needs and field conditions.



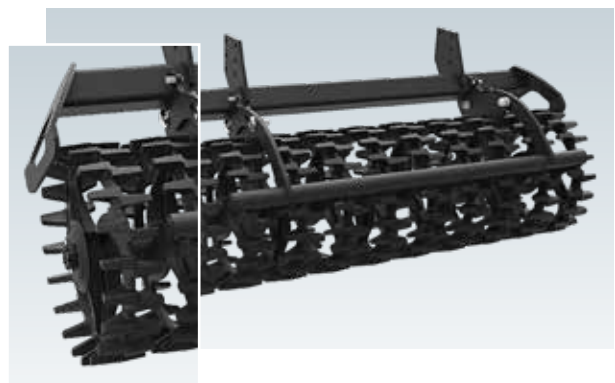
Twin Tooth Crumbler Roller

The twin tooth crumbler roller features a specific design that allows an overlap between the front and the rear roller to avoid any ridges and to deliver an extremely level field finish with excellent crumbling and mixing.



Crosskill Roller

The Crosskill roller of the Sturmvogel LS packs the soil at a depth of 4cm, exactly where the seed is placed, and leaves a slightly more rough finish at the surface. This prevents surface crusting particularly in lighter soils after a heavy rail fall.



Notched Roller

The notched roller with its flat notches stays more on the top and delivers a bigger portion of fine soil to the surface. The ideal finish in light, dry soils with for example vegetables or potatoes as the following crop.

STURMVOGEL L | STURMVOGEL LS

Details and Options

Options to get most out of your cultivator

Making your product performing better in various field conditions



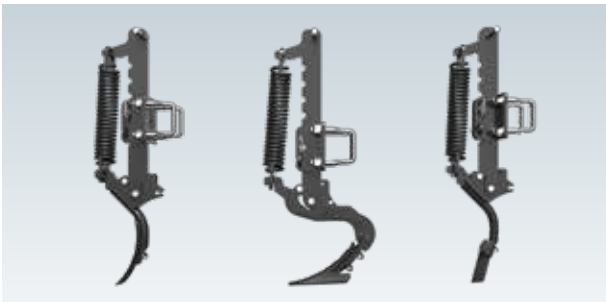
Levelling Board

The levelling board in front of the first tine row levels the field and breaks already bigger clods before reaching the tine fields. It can be adjusted in height and angle. Ones set the angle of the levelling board optionally can be adjusted hydraulically on-the-go. This saves time and lets you adapt to changing conditions quickly.



Rear Harrow

The rear harrow brings finer soil and weeds with roots up to surface and allows them to dry out quickly.



All New Track Eradicator

You have the choice between a shear bolt or a spring loaded non-stop overload protection depending on your conditions. Upgrade is easy: from a shear bolt to a non-stop version with installing the missing spring only!



Front Gauge Wheels

For the Sturmvogel with 7.50 and 9.0m working width front gauge wheels are available at the wings. The gauge wheels allow a better, more accurate front to rear levelling. In addition they support the wide wings and allow the entire machine to better follow rolling terrain.

Technical Data

STURMVOGEL L and LS	3001 LE	4501 L	6001 L	4501 LS	6001 LS	7501 L	9001 L
Working Width (m)	3	4,5	6	4,5	6	7,5	9
Transport Width (m)	3	3	3	3	3	3	3
Required max. tractor horse power (kW)	120	160	220	135	180	260	300
Weight (kg)	977	1.316	1.554	2.293	2.666	3.116	3.354
With Crosskill or Notched Roller	–	–	–	yes	yes	–	–
With Twin Tooth Crumbler Roller	yes	yes	yes	–	–	yes	yes

The Tine Fields - Tailored to your needs

We have the solution for various field conditions and soils - It's your choice

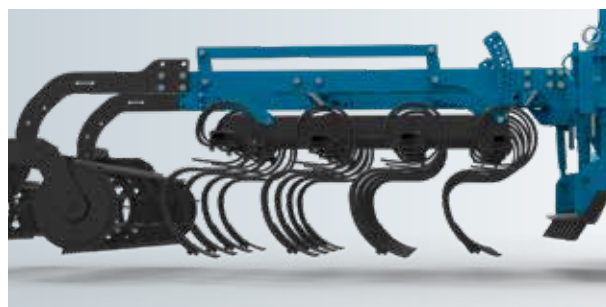
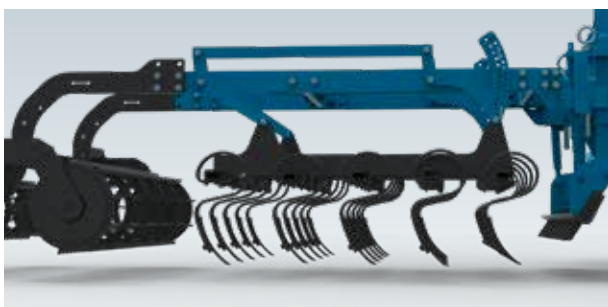


Tine fields

Sturmvoegel L and LS both features tine fields of 1.50m width. They are oscillatingly suspended to follow the field contour accurately and ensure a constant working depth across the entire working width - particularly important for wide machines. You have the choice of 4 different tines.

"quick adjust" depth control

The "quick adjust" depth control allows you to change the working depth in seconds. Just change pins; the easy to read scale advises you on the correct setting.

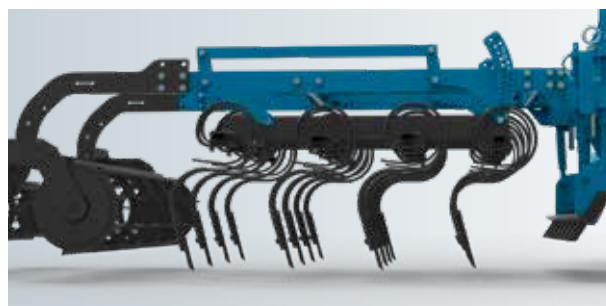
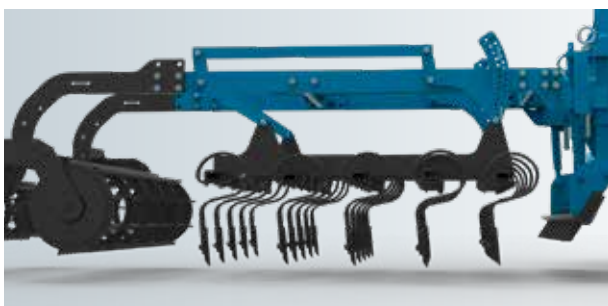


S-Tines 32 x 10

5 rows, length 285mm, point to point spacing 60mm. The right choice for sugar beets, corn and small seeds. Requires ploughed field without residue.

Big S-Tines 32x12 (double spring)

4 rows, length 400mm, point to point spacing 94mm. The right choice for deep cultivating, up to 20 cm to prepare potato land. Requires ploughed field without residue.



Straight Tines 32 x 10

5 rows, length 285mm, point to point spacing 60mm. The right choice for sugar beets, corn and small seeds. Can be used in min-till conditions with moderate residue in spring. Due to the special shape they can trip to the rear.

Big Straight Tines 32 x 12 (double spring)

4 rows, length 400mm, point to point spacing 94mm. The right choice in stones or to incorporate slurry. Work perfectly in light soils without the risk of surface crusting. Work up to 16cm.

RABE PORTFOLIO.

More than ploughs.

RABE – Preeminent expertise in tillage, seeding and fertilizing.

RABE is more than ploughs – RABE is your strong partner when it comes to tillage and seedbed preparation to offer you complete, tailor made solutions making your job easier, more productive and more reliable in all of your key applications throughout the year. It's our commitment to support your business to ensure maximum farm profitability at the lowest cost of operation. Our today's portfolio seamlessly integrates into your farming operation when it comes to conventional tillage applications.



RABE SERVICE.

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A support network dedicated to your operational uptime.

PARTNERSHIP IS PART OF OUR DNA.

A successful partnership is always based upon trust and understanding. At RABE trust is evident in the quality and reliability of our products, the efficiency of our user friendly machine operation and the meticulous support provided by the RABE service team and our RABE dealers in the field. We also understand exactly what you need to achieve and maintain the success of your operation by delivering critical parts in time through our parts distribution center in Bad Essen.



RABE – A STRONG BRAND.

Passion for excellence.

Committed and focused on today's and tomorrow's customers.

"VISION CREATES FUTURE" – our pedigree of more than 130 years of experience in developing and manufacturing highly innovative technologies for tillage and seeding operations in Bad Essen provides the foundation for a successful partnership with our most demanding customers today and tomorrow. It's our relentless goal to deliver the most modern solutions to make your business more profitable than ever before in any step of your tillage, seeding and fertilizing operations.

"VISION CREATES FUTURE" is our motivation driver in any step of the delivery process, starting with the design, innovation and robustness of the products, the quality of production, the expertise in sales and service, the parts delivery and finally ending up at the overall commitment of our employees. A solid education and an ongoing training is therefore key.

And as a subsidiary of the ZOOMLION Group, RABE can count back on the experience and knowledge of a worldwide operating partner and leverage solution and technologies used on multiple product platforms throughout the world.

+ Most modern product development

State-of-the-art development programs and computer aided design analysis support a fast overall design process, eliminate potential risks in the design before the first prototype has been build and therefore accelerate the entire process from testing a first prototype until releasing the product.

+ Comprehensive testing

All RABE developments undergo a stringent testing process that includes long term lab tests, testing at the factory and on-site field testing at selected customers to embrace all types of valuable input at a very early stage of the development.



+ Patented technologies

Patented technologies such as RABE CONIT and RABEDUR ensure most wear resistant parts produced, hardened and tempered in house in our own forge.

+ Precision work

Cutting sophisticated parts is done with a plasma gun faster and more accurate than anything else to make sure individual components fit together free of play for long life performance.

+ Most accurate robot welding

Special welding is done fully automatically by robots to deliver a consistent welding quality throughout the entire product range and completely independent from daily up and downturns.

+ State-of-the-art painting

A new paint facility seamlessly integrated into a continuous production flow guarantees a perfect paint finish. The 5 step process of washing, scouring, preheating, priming and coating tops off the quality of our products.



+ Sharing information and know how

A continuous engagement between research and development, production, sales, customer support and quality management in Germany and France within the ZOOMLION Group provides the foundation to deliver highly productive and durable products and solutions that exactly match the needs of our most critical customers. Furthermore it proves the ongoing commitment of leveraging cost efficient synergies within the group in terms of line production of critical components to finally deliver products that last.

+ Investing into future employees

A comprehensive education and ongoing training is key at RABE. Delivering skills from one generation of employees to the next differentiates us from others and makes us better together.



Your RABE dealership for outstanding on-site service:

This literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include product options and accessories not available in all countries. Please contact RABE or your local dealer directly. RABE reserves the right to change specifications and design of products described in this literature without notice.



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