

www.joskin.com

A WIDE RANGE SUITED

TO YOUR NEEDS OF LIVESTOCK FARMER

THE JOSKIN QUALITY: 6 Keys to Success



Production site (Belgium)

Strength of EXPERIENCE

FOUNDED IN 1968, the JOSKIN family business became A LEADER in the design and manufacture of agricultural machines. SPREAD OVER BELGIUM, POLAND AND FRANCE on a total surface area of almost 150,000 m², the JOSKIN production sites are EXPORTING TO MORE THAN 50 COUNTRIES.



TECHNICAL SKILLS within

VERY MODERN AND HIGHLY PRECISE TECHNIQUES are used: dynamical 3D simulation, automated lasers, folding presses, high tensile steel, hot-dip galvanization, automated continuous weldings.





















RESEARCH and DEVELOPMENT

JOSKIN has its own industrial design offices and 3D static and dynamical engineering software. The production is standardized as much as possible in order to ensure a precise manufacturing and a deadline compliance, while proposing hundreds of options! Our technicians and dealers are constantly trained in our technic centers.



At the SERVICE of our customers

Our great strength: the AVAILABILITY OF SPARE PARTS at any time and anywhere. Thanks to our permanent stocks, we send your parts as quickly as possible. The JOSKIN dealers undertake to have a stock of the most important spare parts of the machines.



Individualized PARTS book

The PARTS BOOK and the USER'S MANUAL are provided in your language when purchasing a machine. The parts book includes the drawings and references of the components mounted on your machine. Even years later, spare parts can be ordered efficiently!

RANGE OF PASTURE TOPPERS AND CHOPPERS



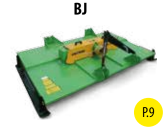
- Ideal for small tractors with low Working widths from 1.80 to power (max. 60 hp)
- Single rotor with 3 blades
- Working width: 1.30 and 1.60 m



- 3.60 m.
- · Front-mounted, rear-mounted or rear-mounted with side offset
- · Belt pulley drive



- Max. working width of 7.50 m
- Combination possible with front-mounted, rear-mounted or rear-mounted rotary pasture topper with side offset



- · Working width from 2.75 to 3.15 m
- · Front or more rear-mounted
- · Blades with high inertia
- Driven by gearbox and P.T.O.shaft

AERATOR RANGE

BF GARDEN

P.13

- Hitching for horticultural tractor (cat. 1, 22 mm)
- Working width from 1.20 to 3.60 m

BF



- Agricultural quick coupling (cat. 2, 28 mm)
- Working width from 2.40 to

EBR4S2



- Working width from 2.40 to 6.60 m
- · Anti-vibration spring

SCARIFLEX R6S6



- 6 rows of flexible tines
- Heavy comb harrow
- Working width from 4.80 to 9.60 m

SCARIFLEX R6S5



- 6 working rows, 5 of which are of flexible tines
- 1 row of levelling scrapers
- Working width from 4.80 to 9.60 m

SCARIFLEX R5S3



- 5 working rows, 3 of which are of flexible tines
- 2 rows of scrapers
- Working width from 4.80 to 9.60 m

SCARIFLEX MAX R6D2S3



- 1 row of 60 cm leveling scrapers on half-flexible leaves
- · 2 rows of scarifying shares
- · 3 rows of flexible tines
- 1 row of scrapers on spring tines at the front (option)
- Working width 6.00 and 7.20 m

RENOVA



- Aggressive work
- High working depth
- Half-hard scarifying shares to regenerate meadows
- Working width from 2.40 to

LIVESTOCK TRAILER RANGE

BETIMAX R



- Painted monocoque body
- Loading ramp
- Floor made of chequered plate

BETIMAX RDS



- Galvanized or painted monocoque body
- Reclining system and hitching suspension
 Floor made of resin or chequered
- plate

WATER BOWSER RANGE

WATER BOWSERS





- Static
- Mobile
- Aquatrans XL



PASTURE CHOPPERS AND TOPPERS

Advantages and Common Points

MOWING...

In pastures, part of the grass is not eaten by the cattle: the trampled, spoiled or smelly vegetation. These "remains" are wasted as forage and they probably will for the whole season, as they will never be eaten by the cattle. They are also detrimental to the grass quality and to the meadow profitability.

It would then be a good thing to mow them so that your pasture can quickly and evenly grow again. In this way, they won't end up in the silage, the forage will have a better quality and will also better be digested by the cattle (between 0.5 and 1 extra kg dry matter absorbed per cow), leading to lower needs in concentrates.

Finally, mowing the remains helps to protect the vegetation against weed and parasites. As you can see, it only brings on advantages for the livestock breeder.

More technical arguments are also in favour of the pasture topper: easily adjustable cutting height, sturdiness, reliability and limited maintenance.

CLEAN AND VENTILATED CUT

JOSKIN has designed removable and retractable floating blades in order to ensure a quality cutting. They retract when striking into too hard obstacles.

This technical solution spares the transmission and therefore optimally protects your tractor against shocks. Thanks to the large free space between the blades and the frame, the air can flow freely and the chopped matter is mixed without slowing down or being blocked.

The spiral movement of the blades sucks the vegetation upwards (as a tornado), In this way, it is smoothly and efficiently cut. It is HIGHLY VENTILATED! The grass is perfectly spread thanks to the deflectors installed in the casing.

REAR-MOUNTED MACHINE

The 3-point hitch allows to carry the machine while driving but, while working, it is simply trailed by the 2 lower points, as the 3rd one is floating. Thanks to this special design, the pasture toppers can follow the ground unevennesses.



FRONT-MOUNTED

The floating 3rd point of the machine in working position is only kept for front pasture toppers. These are hitched by means of a central beam that trails the machine at the front. The back of the pasture topper is simply supported by a sliding guide. As a result, the machine can "float" freely on the ground. Besides, the double hitching spring makes the continuous contact on the ground lighter.



CHOPPERS

BEV



ONE SINGLE ROTOR WITH EASY MAINTENANCE

The BEV chopper is derived from the traditional agricultural choppers and especially designed to maintain open spaces. It is fitted with one single rotor mounted on a speed-increasing gearbox that drives 3 removable and retractable floating blades (which retract when striking into too hard obstacles).

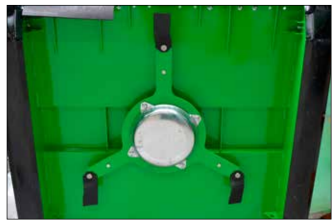
It is driven at 540 rpm by a P.T.O.-shaft with shear bolt.

Choppers for open spaces are standard fitted with two wide skids (150 mm) that allow to set the cutting height in 6 different positions, between 40 and 150 mm, according to your own needs.

A deflector, mounted at the back of the machine, prevents projections of stones and other foreign bodies, which could be dangerous.

Thanks to the pivoting hitch (compatible Ø: 22 mm and 28 mm), an offset on the left or right is possible (by successive stages of 75 mm (max. 225 mm for BEV/160/C1, 150 mm for BEV/130/C1).





BEV choppers are fitted with a rotor with 3 blades of the "TD type"

SPECIFICATIONS

Constituent	HLE steel
P.T.Oshaft	540 rpm
Drive	Directly on the gearbox (60 hp)
Contact surface with the ground	Skids of 150 mm and Ø 330 mm galvanized disc
Protection plates	Front and rear on hinges (standard)
Hitching	Ø 22 mm or Ø 28 mm

BEV MODELS										
	Working width (m)	Transport width (m)	Rotor	Drive	Min./max. required power (hp)	Weight (kg)				
BEV/130/C1	1.30	1.60	type 3	540 rpm	12/60	180				
BEV/160/C1	1.60	1.90	type 3	540 rpm	18/60	280				





TR pasture toppers are fitted with several small rotors (2, 3, 4 or 2×3). Each of them is fitted with a blade holder with two retractable blades of the "TD type" that can turn on 360°

SPECIALIST IN MEADOW REMAINS

The pasture topper is the ideal tool because it chops and spreads the grass: in this way, the remains are turned into fertilizer. Besides, the chopped residue is well digested by young calves and dry cows.

More technical arguments are also in favour of the pasture topper: easily adjustable cutting height, sturdiness, reliability and limited maintenance.



The different rotors are driven by 2 V-belts

SPECIFICATIONS Constituent **HLE** steel 540 rpm P.T.O.-shaft Drive Belts Contact surface with the Skids of 150 mm and Ø 330 mm galvanized disc(s) ground Protection plate Rear (pre-equipped for anti-projection chains) Ø 22 mm or Ø 28 mm Hitching Rear galvanized aerator with 2 rows of flexible tines **Option**

DTH3

For users who do not want to drive on remains because they would get crushed before being cut, the best solution is the TR DTH3 (rear-mounted with right offset as standard).



IK MODEL	.5							
		Position	Number of rotors	Min./max. required power (hp)	Ø 330 mm disc std./max.	Working width (mm)	Transport width (m)	Weight (kg)
TR/180/C2			2	25/70	0/2	1,810	2,10	350
TR/220/C3	- C	Cambual	3	25/80	1/3	2,200	2,50	400
TR/270/C3		Central rear	3	45/85	1/3	2,700	3,00	480
TR/360/C4			4	70/110	2/4	3,600	3,90	640
TR/270/DTH3		Rear-mounted with full offset	3	45/85	1/3	2,700	2,45	950

PASTURE TOPPERS



WIDE ROTARY PASTURE TOPPER

The TRT rotary pasture topper carries out the same work as the TR: it chops and spreads the grass, turning in this way the remains into fertilizer. As a result, the chopped residue is well digested by young calves and dry cows.

The TRT topper is rear-mounted and can be combined with a front-mounted ATR. The central frame allows to unfold it on both sides and, in combination with an ATR 270, to mow over 7.50 m in one single passage.







For safety reasons when driving, a mechanical lock prevents the arms from opening



SPECIFICATIONS

Constituent	HLE steel
P.T.Oshaft	Front-mounted (ATR) 1,000 rpm Rear-mounted (TRT) 540 rpm
Drive	Belts
Contact surface with the ground	Skids of 150 mm and Ø 330 mm galvanized disc(s)
Protection plate	Rear (pre-equipped for anti-projection chains)
Hitching	Ø 28 mm

TRT/ATR MODELS									
Positio		Position	Number of rotors	Min./max. required power (hp)	Ø 330 mm disc std./max.	Working width (mm)	Transport width (m)	Weight (kg)	
TRT/750/C6	ASA D	Double offset (left or right) to combine with ATR/270/C3	2 x 3	100/200	2/6	7,500	2,50	1,700	
ATR/220/C3 ATR/270/C3	4	Central front with adjustable spring suspension	3 3	25/80 45/85	1/3 1/3	2,200 2,700	2,50 3,00	490 570	

CHOPPERS

B







BR-type blades (type 3), 2.14 kg pce

Constituent HLE steel P.T.O.-shaft 1,000 rpm Drive Rigid axes protected by silent-blocks Contact surface with the ground Skids of 150 mm and Ø 330 mm galvanized disc(s) Protection plates Front and rear Hitching Ø 28 mm

MULTI-FUNCTIONAL IN ALL SITUATIONS

Mowing leftovers in your pastures, chopping your fallows or clearing small shrubs (max. 30 mm) are works that require multi-functional and strong machines. That is why JOSKIN designed the BJ choppers, in order to meet your needs. They have a strong construction as well as heavier blades, which therefore have a higher inertia. The blades are mounted on pivoting points and can therefore turn on 360°.

Torsion couplings are mounted on the transmission shafts to further improve the security of the machine and to make the drive smoother. As they are made of rubber, they absorb the operating vibrations and possible shocks.

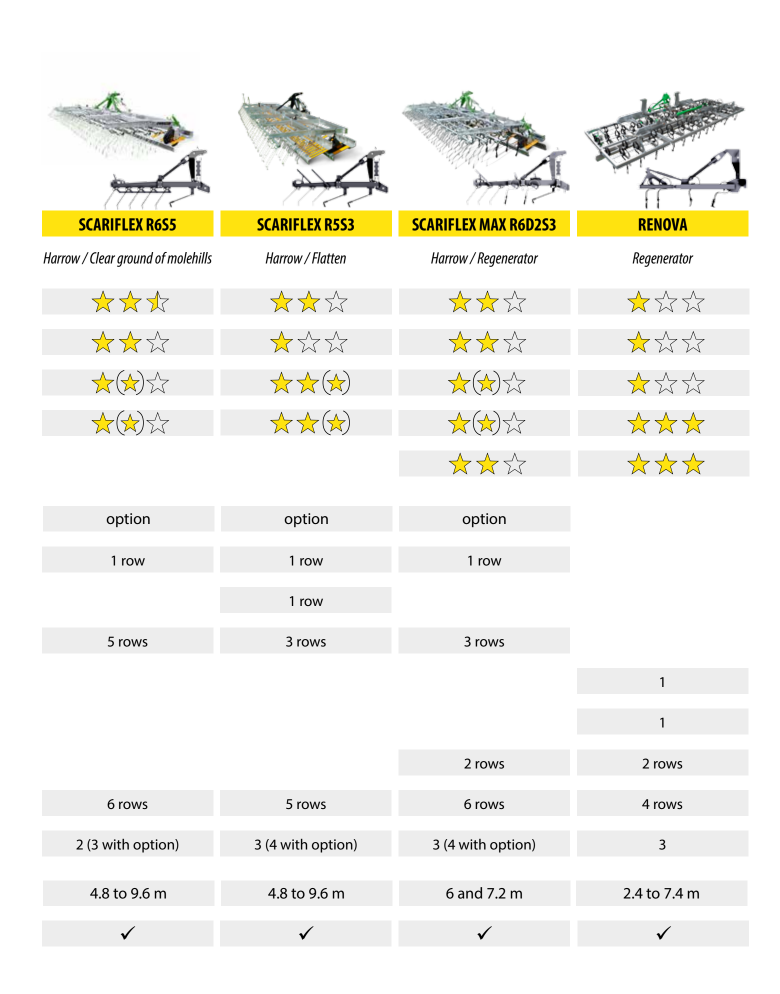


Transmission with four rubber couplings

BJ MODELS							
	Working width (m)	Transport width (m)	Number of rotors	Rotors	Drive	Min./max. power	Weight (kg)
BJ/275/C2	2.75	3.00	2	type 3	1,000 rpm	75/125	680
ABJ/275/C2	2.75	3.00	2	type 3	1,000 rpm	75/125	770
BJ/315/C2	3.15	3.40	2	type 3	1,000 rpm	75/125	760

Comparative Table

		EBR4S2	SCARIFLEX R6S6
		Aerator for medium-sized surfaces	Comb harrow
	Removing moss	★ ☆ ☆	$\Rightarrow \Rightarrow \Rightarrow$
S	Scarifying / Harrowing	$\stackrel{\bigstar}{\Rightarrow} \stackrel{\bigstar}{\Rightarrow} \stackrel{\bigstar}{\Rightarrow}$	$\Rightarrow \Rightarrow \Rightarrow$
Functions	Spreading dung / Clearing ground of molehills	$\Rightarrow \Rightarrow \Rightarrow$	
Ĭ.	Levelling / Flattening	☆ ☆☆	
	Working deeply		
	Scrapers on spring tines at the front		option
	60 cm leveling scrapers on half-flexible leaves	1 row	
	10 cm spreading paddles on very flexible leaves	1 row	
	Flexible tines	2 rows	6 rows
Tools	25° leveling blades		
	Scraper blades		
	Scarifying shares		
	Total number of rows	4 rows	6 rows
	Number of different tools	3	1 (2 with option)
ations	Dimensions	2.4 to 6.6 m	4.8 to 9.6 m
Specifications	Seeder option	✓	✓
	() = if option Good	Very good	Excellent



Advantages and Common Points



PASTURE CARE

It is advised to make use of the meadow aerator in the beginning of the season and shortly after the end of grazing. Slightly and superficially harrowing in order to spread dung is still very profitable. Moreover, a rainy and humid weather will boost the efficiency of the machine and the evening dew will be ideal for dry weather periods.

Be aware that using the meadow aerator in summer may delay the grass growth when working too aggressively. In case of a long period of drought, it is therefore better to postpone this work or to adjust the pressure of the machine to a minimum. On the contrary, when expecting a rain period in a short time, the meadow aerator can be used freely as it will enable the ground to benefit from the rain.

Chop the large remains before aerating. Otherwise, dung will stick to it and not be spread properly. That is why it is interesting to combine the aerator with the JOSKIN rotary pasture topper.

Before and after the winter, meadows are strongly worked on with the whole machine weight and, most important, with the tines allowing to air the ground and tear off dead grass.

It is important to regularly maintain the pastures in order to preserve the good grass. Using a meadow aerator and a pasture topper prevents weed from spreading to neighbouring grounds.



Results after the passage of the aerator

ADVANTAGES

Harrowing means:

- aerating the ground properly as well as increasing nitrification to the detriment of acidification;
- making the ground easy to penetrate for rain water and air;
- destroying moss and other weed;
- distributing farm manure so that it can decompose more easily, thereby increasing its fertilizing value.

STANDARD TOOLS

Levelling scrapers (60 cm). They spread muck and grass heaps as well as molehills. As they are very wide, they ensure a wide and regular distribution on the whole pasture.



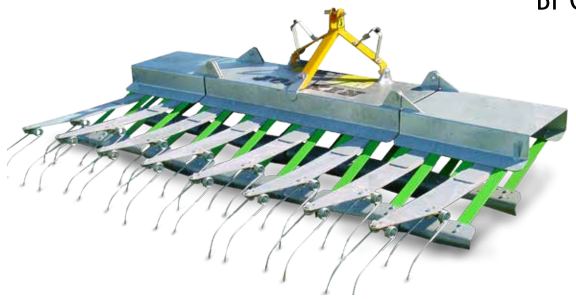
<u>Flexible tines</u>. They work smoothly to clean, aerate, spread and scarify. In this way, they regenerate and revive the vegetation more evenly.

Spreading paddles of 10 or 15 cm depending on the models. They follow the ground shape precisely in order to remove unfavourable elements, spread dung and other heaps, chase away larvae as well as pull up remains, dock and thistles.



<u>Scarifying shares</u>. For a deep rooting and aeration.

BF GARDEN



SPECIFICATIONS

- The machine can be easily and quickly hitched to horticultural tractors (cat. 1) by means of the Ø 22 mm round rod (standard).
- Manual folding and unfolding on models 240 to 360.
- · Fully galvanized frame.

BF-R352 Spreading paddles (30 cm) on half-flexible leaves Flexible tines (2 rows) BF-R452 Levelling scrapers (60 cm) on half-flexible leaves

Spreading paddles (15 cm) on very flexible leaves Flexible tines (2 rows)

SPECIFICATIONS

Use Harrowing dung and aerating the ground

Constituent Special steel

Manual

Shot-blasted and painted leaves in treated steel

By Ø 22 mm round rod for horticultural tractor

SPECIFIC FOR GARDENS

The economical JOSKIN GARDEN BF meadow aerators are a variant of the BF series, especially designed for horticultural micro-tractors. Machines are of course smaller so that they can work in parks and gardens. The central frame can have different lengths so that it is suitable for different tractors.





BF GARDEN MODELS

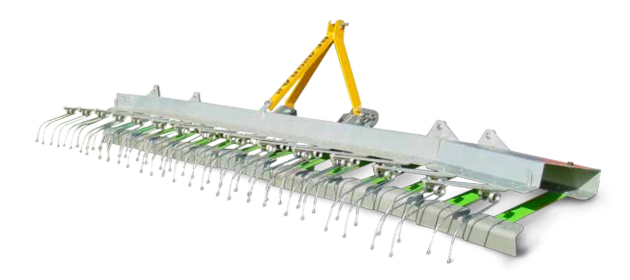
Leaves

Hitching

Unfolding

					with manual folding				
120	150	180	210	240	240	270	300	330	360
					<u>ج ۸ ب</u>	$\sim \wedge \sim$	$\sim \wedge \sim$	<u>~ ^ ~</u>	$\sim \wedge \sim$
1,2	1,5	1,8	2,1	2,4	0,6 + 1,2 + 0,6	0,6 + 1,5 + 0,6	0,6 + 1,8 + 0,6	0,6+2,1+0,6	0,6 + 2,4 + 0,6

BF



EFFICIENT AND LIGHT

The JOSKIN BF meadow aerators are easy and compact machines resting on a folded beam frame. According to the chosen model, they may be fitted with spreading paddles (half-flexible leaves on BF-R2A and very flexible leaves on BF-R3S2), flexible tines (Ø 7 mm) or levelling scrapers (BF-R3S2). The machine is only to be adjusted by the 3rd point tie rod.





SPECIFICATIONS

- The machine can be easily and quickly hitched by means of the round rod of Ø 22 mm on model 240 and Ø 28 mm on other models (standard).
- Manual folding and unfolding on models 360 and 420 and hydraulic on models 480 and 540.

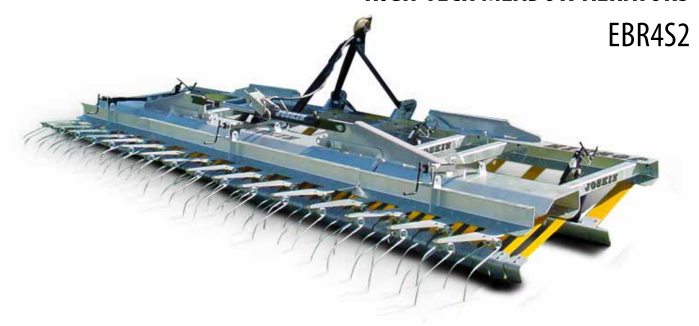
	Views	
BF-R352		Spreading paddles (30 cm) on half-flexible leaves Flexible tines (2 rows)
BF-R4S2		Levelling scrapers (60 cm)
		on half-flexible leaves
4		Spreading paddles (15 cm) on very flexible leaves
1100		Flexible tines (2 rows)

SPECIFICATIONS	
Use	Harrowing dung and aerating the ground
Constituent	Special steel
Leaves	Shot-blasted and painted leaves in treated steel
Hitching	Quick hitching by round rod (Ø 22 mm on type 240 - Ø 28 mm on other types)
Unfolding	Hydraulic (SA) from 4.80 m

BF MODELS

		with man	ual folding	with hydrau	ılic folding
240	300 ^	360	420	480	540
2,4	3,0	0,6 + 2,4 + 0,6	0,6 + 3,0 + 0,6	1.2 + 2.4 + 1.2	1.2 + 3.0 + 1.2

HIGH-TECH MEADOW AERATORS



SPECIFICATIONS

- 3rd point connected to the frame through a chain to better follow the shape of the surface.
- Can easily be mounted on different tractors by means of the hitching rod.
- Safety device to keep the machine folded when driving.
- Unlocking the safety device from the cabin (cord).
- Hydraulic folding and unfolding of the extensions on models 480 to 660 by single-acting hydraulic ram.
- Adjustment of the working height.

Views





1 x levelling scrapers (60 cm) on half-flexible leaves 1 x spreading paddles (10 cm) on very flexible leaves 2 x flexible tines

SPECIFICATIONS Use Harrowing dung and aerating the ground Constituent Special steel Leaves Shot-blasted and painted leaves in treated steel Hitching Quick hitching by round rod (Ø 22 mm on type 240 - Ø 28 mm on other types) Unfolding Hydraulic (SA) from 4.80 m

THE REFERENCE

The JOSKIN EBR4S2 are traditional aerators fitted with a mechanically welded frame with a spring allowing to limit vibrations at work.

The machine is made up of 4 rows of tools with a large free space between them so that the work of one row is over before the next one starts working. The first row of tools is adjusted by means of gauge wheels, the second by means of the 3rd point length and the third and fourth ones (Ø 7 mm flexible tines) by means of a crank on a pivoting point.





EBR4S2 MODELS

		with f	olding	with hydra	ulic folding		
240	300	360	420	480	540	600	660
		<u>نج ۸ یک</u>	<u>ہ ۸ ہے</u>				
2.4	3.0	0.6 + 2.4 + 0.6	0.6 + 3.0 + 0.6	1.2 + 2.4 + 1.2	1.2 + 3.0 + 1.2	1.8 + 2.4 + 1.8	1.8 + 3.0 + 1.8

HIGH-TECH MEADOW AERATORS

SCARIFLEX R6S6



WEEDER HARROW

The SCARIFLEX R6S6 only has flexible tines that are distributed over 6 rows with a total spacing of only 25cm. They ensure, thanks to their "vibrating" effect, a complete work on the ground, not only on meadow, but also on grasslands or tillage lands, by way of mechanical weeding techniques, notably in the biological agriculture.

The SCARIFLEX R6S6 is a perfect weeder harrow to scarify meadows.





SPECIFICATIONS

- 3rd point connected to the frame through a spring to better follow the shape of the surface and limit vibrations.
- SA hydraulic unfolding on models from 4.80 to 7.20 m and DA on 8.40 and 9.60 m.
- Safety device to keep the machine folded when driving.
- Unlocking the safety device from the cabin (cord).
- Adjustment of the tines with a lever on each element for the same angle on each tine.
- Rubber gauge wheels (375 x 150 mm pressure: max. 2 bar) (4 on models from 4.8 to 7.2 m and 6 on models of 8.4 and 9.6 m).

	Views	
4		6 x flexible tines (Ø 8 mm)

SPECIFICATIONS	
Use	Scarifying
Manufacturing	Special steel
Leaves	1
Hitching	Agricultural (28 mm)
Unfolding	Hydraulic folding (SA from 4.80 to 7.20 m - DA for 8.40 and 9.60 m)

SCARIFLEX R6S6 MODELS

480				
1.2 + 2.4 + 1.2				

600

7202.4+2.4+2.4

with hydraulic folding

1.2 + 1.8 + 2.4 + 1.8 + 1.2

1.2+2.4+2.4+1.2

HIGH-TECH MEADOW AERATORS/SCARIFIERS

SCARIFLEX R6S5



SPECIFICATIONS

- 3rd point connected to the frame through a spring to better follow the shape of the surface and limit vibrations.
- SA hydraulic unfolding on models from 4.80 to 7.20 m and DA on those of 8.40 and 9.60 m.
- Safety device to keep the machine folded when driving.
- Unlocking the safety device from the cabin (cord).
- Adjustment of the tines with a lever on each element for the same angle on each tine.
- Rubber gauge wheels (375 x 150 mm pressure: max. 2 bar) (4 on models from 4.8 to 7.2 m and 6 on models of 8.4 and 9.6 m).

Views





1 x levelling scrapers (60 cm) on half-flexible leaves 5 x flexible tines (Ø 8 mm)

SPECIFICATIONS

Use	scarifying
Manufacturing	Special steel
Leaves	Shot-blasted and painted leaves in treated steel
Hitching	Agricultural (28 mm)
Unfolding	Hydraulic folding (SA from 4.80 to 7.20 m - DA for 8.40 and 9.60 m)

SCARIFIER

The R6S5 model includes a row of scrapers (to harrow molehills and spread dung) and 5 rows of flexible tines.

In this way, scarifying is improved, just like mechanical weeding.

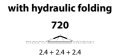




SCARIFLEX R6S5 MODELS

480



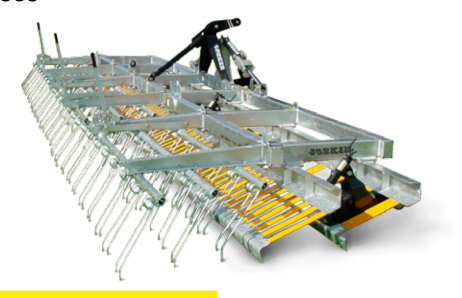






HIGH-TECH MEADOW AERATORS/SCARIFIERS

SCARIFLEX R5S3



COMBINED MACHINE

Fitted with 5 rows of tools, the JOSKIN SCARIFLEX R5S3 has all the qualities to be the best compromise between dung spreading harrow, meadow aerator and weeder harrow.

Its strong rectangular beam structure supports the rows of scrapers and paddles, while the three rows of flexible tines are fixed to the large steel sections. The standard gauge wheels and the 3rd point tie rod allow to adjust the constant ground pressure of the scrapers, while a lever adjust that of the 3 rows of flexible tines.





SPECIFICATIONS

- 3rd point connected to the frame through a spring to better follow the shape of the surface and limit vibrations.
- SA hydraulic unfolding on models from 4.80 to 7.20 m and DA on those of 8.40 and 9.60 m.
- Safety device to keep the machine folded when driving.
- Unlocking the safety device from the cabin (cord).
- Adjustment of the tines with a lever on each element for the same angle on each tine.
- Rubber gauge wheels (375 x 150 mm pressure: max. 2 bar) (4 on models from 4.8 to 7.2 m and 6 on models of 8.4 and 9.6 m).

Views



1x levelling scrapers (60 cm) on halfflexible leaves 1 x spreading paddles (10 cm) on very flexible leaves 3 x flexible tines (Ø 8 mm)

SPECIFICATIONS

Use	Harrowing dung and molehills, aerating and scarifying
Constituent	Special steel
Leaves	Shot-blasted and painted leaves in treated steel
Hitching	Agricultural (28 mm)
Unfolding	Hydraulic folding (SA from 4.80 to 7.20 m - DA for 8.40 and 9.60 m)

SCARIFLEX R5S3 MODELS



1.8 + 2.4 + 1.8

7202.4 + 2.4 + 2.4

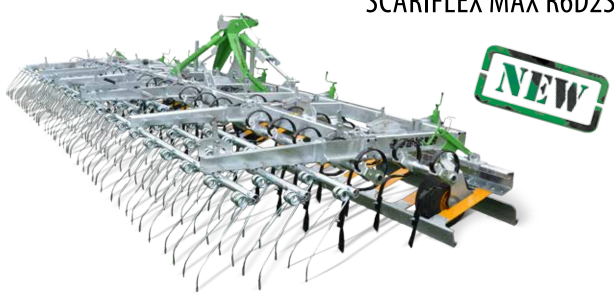
with hydraulic folding

1.2 + 1.8 + 2.4 + 1.8 + 1.2

960

HIGH-TECH MEADOW AERATORS/REGENERATORS

SCARIFLEX MAX R6D2S3



SPECIFICATIONS

- 3rd point connected to the frame through a spring to better follow the shape of the surface and limit vibrations.
- Single-acting hydraulic unfolding.
- · Safety device to keep the machine folded when driving.
- Unlocking the safety device from the cabin (cord).
- Adjustment of the tines with a lever on each element for the same angle on each tine.
- Rubber gauge wheels (375 x 150 mm pressure: max. 2 bar) (4 on models of 6 m 7.2 m).

Views





1 x levelling scrapers (60 cm) on half-flexible leaves 2 x scarifying shares 3 x flexible tines (Ø 8 mm)

SPECIFICATIONS Hai

Use	Harrowing dung and molehills, aerating, scarifying and working deeply
Constituent	Special steel
Leaves	Shot-blasted and painted leaves in treated steel
Hitching	Agricultural (28 mm)
Unfolding	Hydraulic (SA 6 m and 7.20 m)

A MULTI-PURPOSE SOLUTION TO HARROW AND REGENERATE YOUR MEADOWS

The new SCARIFLEX MAX is fitted with 6 rows of 3 different tools, the working depth of which can be individually adjusted according to the tasks to carry out. To regenerate the meadow, it is fitted with more aggressive tines working more deeply. The independent adjustments allow to lift the unnecessary tools.





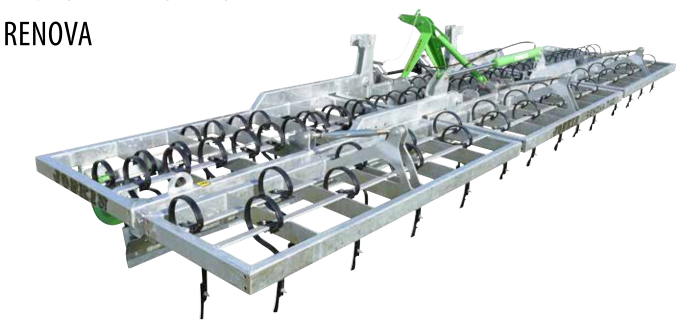
SCARIFLEX MAX R6D2S3 MODELS

with hydraulic folding

1.8 + 2.4 + 1.8

720

PASTURE RENOVATOR



REGENERATE YOUR MEADOWS

The RENOVA is a harrow with levelling blades, scraping blades and half-rigid scarifying shares.

It flattens shape differences, cow dungs, molehills and spoils. Scraping and crumbling the shapes of the surface cause a superficial mineralization.

The levelling blades as well as the scarifying shares allow to dig in the roots very deep in an, until now, unexploited area, which makes in this way the plant grow faster and improves the productivity of the meadow.

The gauge wheels make sure the machine has a proper height.





SPECIFICATIONS

- Transport width not exceeding 2.50 m.
- Tools mounted on flexible tines.
- Can easily be mounted on different tractors by means of the hitching rod.
- Hydraulic folding and unfolding of the extensions on models RENOVA 400, 500, 600 and 740.
- · Adjustment of the gauge wheels by a crank.
- Depth adjustment of the scarifier through gauge screw





1x 25° levelling blades 1x scraper blades 2x scarifying shares

SPECIFICATIONS

Use	Regeneration
Manufacturing	Special steel
Leaves	Galvanized steel leaves
Hitching	Quick hitching by round rod (Ø 22 mm on type 240 - Ø 28 mm on other types)
Unfolding	Hydraulic (SA from 4 m)

RENOVA MODELS

	with hydraulic folding				
240	400	500	600	740	
	<u>چ ۸ چ</u>	رچ ۸ چي	<u> </u>	<u> </u>	
2,4	0,8 + 2,4 + 0,8	1,3 + 2,4 + 1,3	1,8 + 2,4 + 1,8	2,5 + 2,4 + 2,5	



Accessories and **Common Options**

ADJUSTING THE FLEXIBLE TINES

Levers allow to adjust the pressure on the ground of the rows of flexible tines.



AERATING RAKES (BF AND EB)

The 30 cm aerating rakes fitted with curved tines (option) allow to cut off dung (together with the paddles).



SET OF REFLECTIVE PANELS

A set of reflective panels is also available as an option (compulsory in some countries for road transport).



STEEL WHEEL

Steel wheels, which are reinforced by inner discs, can optionally replace the rubber ones.



SCRAPER ON SPRING TINE

Available on SCARIFLEX, a scraper on spring tine, fixed on the first row, allows to spread and level molehills. It therefore makes the work of the levelling scrapers easier.



SEEDERS (EB AND SCARIFLEX)

It is possible to fit your aerator with an electric or pneumatic seeder.

The electric rotoseeder spreads the seeds by means of a rotary disc directly located under the tank.





Rotoseeder

The pneumatic seeder distributes the seeds in an air flow by means of a distributor. Grains are then sent through pipes on splash plates, which are positioned before the flexible tines.



Splash plates



Pneumatic seeder

BETIMAX R

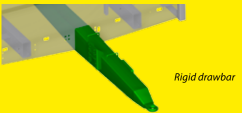
Safe Transport



LOADING RAMP

The BETIMAX R livestock trailer is different from the reclining version by the use of a ramp. The latter is designed to have a very slight loading and unloading angle in order to reduce the risks when handling livestock. The steps to access the ramp and between the ramp and the body are limited to a few centimeters only. Thanks to treated wood with slats of limited height, livestock avoids slipping or tripping. A galvanized steel frame supports the whole vehicle and ensures a stable and rigid loading platform.



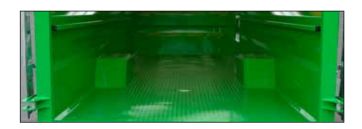


SPECIFICATIONS

The BETIMAX R, which is designed on the same basis as the RDS. The main difference is that it does not have a reclining suspension. It also has a rigid drawbar and a loading ramp. The 210 cm high body is fully painted.

The body floor, made of an anti-slip chequered plate, has broken corners at the foot of the side walls to make cleaning easier. Finally, for a 100% complying sealing, it is fitted with lifted edges at the side gate and rear door.

The ramp is standard fitted with two return springs for an easy lifting. A hydraulic ram for an effortless lifting is also available as an option.



SPECIFICATIONS

Chassis Tubular 180 x 100 mm

Body Monocoque - 210 cm high

Fully painted

Running gear Single axle on R5000S and R6000S

Wheel dimensions Ø 890 to 940 mm / width: max. 458 mm

Drawbar Rigid

R MODELS									
	Number of		Body (m)		Floor	Axle(s): □ (mm) - track	Brakes	Wheels	Parking Stand
	animals	Length	Width	Height	(m²)	(mm) - studs	(mm)		
R5000S	7/8	5	2.23	2.10	11.1	ADR 80x2000-8S	350 x 60	435/50R19.5	Adjustable
R6000S	8/10	6	2.23	2.10	13.4	ADR 80x2000-8S	350 x 60	455/5UK19.5	manual jack

BETIMAX RDS

A Safe and Comfortable Transport of your Cattle



"RECLINING"

The JOSKIN RDS livestock trailer was designed on the basis of experienced veterinary surgeons and stock breeders' advice in order to reach the highest level possible of comfort and ease. It rests on a tubular chassis that, with the side walls (4 mm thick), forms a monocoque body of 210 cm high. The complete galvanization of the whole body ensure a high resistance in time to the vehicle against the effect of faeces.



SPECIFICATIONS

Chassis Tubular - 180 x 100 (5000 and 6000) Tubular - 220 x 120 (7500 and 9000)

Body Monocoque - 210 cm high Fully galvanized or painted

Running gear - Single axle on RDS 5000 and 6000 - Double axle on RDS 7500 and 9000

Wheel dimensions Ø 890 to 940 mm / width: max. 458 mm

Drawbar Cross spring suspension

EASY TO LOAD

The BETIMAX RDS is fitted with the "reclining" system. The axle(s) is (are) mounted on double-acting hydraulic cylinders allowing to put the trailer rear side on the ground. The loading and unloading height is therefore limited to 14 cm while the transport height is 63 cm. This reclining system replaces the access ramp, so that no operation is required from the user and accident risks are limited when loading or unloading the cattle. Every cylinder is fitted with a safety device preventing the vehicle from falling down if hydraulic hoses come to break.

BODY FLOOR

The floor can be covered either with a chequered plate or a soft 3-component resin similar to the one used on livestock transport trucks. This resin has anti-slip and soundproof properties that turn out to be particularly comfortable for the animals. While cleaning, the water and faeces are flushed out through two draining caps (Ø 2"). The inner edge - conforming to the regulations in force - prevents faeces from flowing out while driving.



RDS MODELS

mbb meb									
	Number of	, (,		Floor		Axle(s): □ (mm)	Brakes	Wheels	Parking Stand
	animals	Length	Width	Height	(m²)	- track (mm) - studs	(mm)		
RDS 5000	7/8	5	2.23	2.10	11.1	ADR 90x2066-8S	400 x 80		Adjustable
RDS 6000	8/10	6	2.23	2.10	13.4	ADR 90x2066-8S	400 x 80	435/50R19.5 -	manual jack
RDS 7500/2	10/12	7.5	2.23	2.10	16.7	ADR 2x90x2066-8S	400 x 80	455/50819.5	Hydraulic (1)
RDS 9000/2	12/14	9	2.23	2.10	20.0	ADR 2x90x2066-8S	400 x 80		Hydraulic (1)

⁽¹⁾ Hydraulic jack (DA) with direct connection to the tractor.

LIVESTOCK TRAILERS

Common Options



INNER PARTITIONS

Several types of inner partitions are available:

- a 1-part partition with 3 adjustable supports;
- a 1-part door on rails with 3 adjustable supports;
- a 2-part partition (only available on some models, non adjustable).

Also as an option: an extra inner door without rail, but also an extension for under the inner partition in order to divide small cattle into groups.

1-part partitions are both fixed to tubes that are standard mounted along the body walls. Their advantage is to form a screen over the whole height of the walls. They slide over the whole length of the livestock trailer, even at the recess of the wheels.



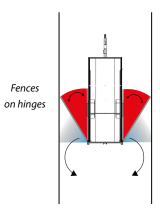


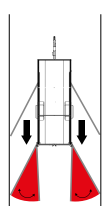


OUTER FENCES

The BETIMAX livestock trailers can also be equipped with side fences that may be either mounted on hinges (3.10 m) or on rails (4 m or 4.50 m according to the models). This option makes it easier to bring the animals together before making them step into the trailer. They are hung on the side walls of the vehicle, thereby ensuring a high safety level during transport.

The models 6000, 7500 and 9000 can be fitted with a set of self-supporting side fences on rail of 4.5 m so as to make their installation easier.





Fences on rail







COVER

The BETIMAX is standard fitted with arches improving the sturdiness of the body and allowing to use a protective cover on the livestock trailer (option).



BODY ACCESSORIES

Lighting

In order to comply with the safety regulations and legislation in force, the BETIMAX is fitted with rear lights, a registration plate lighting system and - as an option - six lateral lights. The rear lights are protected by a grate and built-in under the body for an optimal anti-shock protection.

Protection rods

Protection rods above the wheel cases, which are sometimes incompatible with the inner partitions, are also available as an option.

Spare wheel

A spare wheel and its support can be added as an option. This support is located on the front wall of the body.

Tool box

A tool box can be fitted on the front part of the body.

Holder for tools

A holder for 4 tools (on the front wall) will allow you to always have a brush, a shovel, etc. with you.





Spare wheel and tool box



Lighting



Protection rods

Holder for tools

AQUATRANS **WATER BOWSERS**

Static/Mobile



BOWSERS SUITED FOR LIVESTOCK

JOSKIN water bowsers are standard fitted with many pieces of equipment: a protected level gauge, a Ø 450 mm upper manhole, a 2"1/2 ball valve and a baffle (from 3,600 l). The latter makes it possible to avoid water movements and to reinforce the tank. These fittings ensure a certain ease of use.

The JOSKIN water bowsers are designed according to the same tested techniques as for the slurry tankers.

They are manufactured in galvanized steel of 4 mm thick for a better resistance in time. The chassis is a cradle welded on the whole length of the tank

An upper manhole (Ø 450 mm) with quick opening makes it possible to fill and clean the tank easily.



Static water bowser

STATIC WATER BOWSERS

MODELS		
Theoretical capacity (I)	Tank length (mm)	Tank Ø (mm)
1,100	1,560	1,000
2,100	2,790	1,000
3,600	3,100	1,250
4,300	3,930	1,250
5,100	4,350	1,250

MOBILE WATER BOWSERS

MODELS					
Capacity (I)	Tank length (mm)	Tank Ø (mm)	Ball valve height (mm)	Axle(s): ☐ (mm) - track (mm) - studs	Wheels
1,100	1,560	1,000	810	1500-60-6S	11.5x15 10 PR
2,100	2,790	1,000	770	1500-60-6S	11.5x15 10 PR
3,600	3,100	1,250	770	1500-60-6S	11.5x15 10 PR
4,300	3,930	1,250	930	1650-70-8S	400R22.5
5,100	4,350	1,250	930	1650-70-8S	400R22.5

AQUATRANS XL

WODELS							
	Theoretical capacity	Tank length	Ball valve height	Tank Ø	Axle(s): ☐ (mm) - track (mm) - studs	Brakes	Wheels
6000 S	6,050 l	6,230 mm	930 mm	1,400 mm	ADR 90x1950-8S	350 x 90 mm	400R22.5
7300 S	7 300 l	6.478 mm	030 mm	1 500 mm	ADD 00×1050-85	350 v 00 mm	400P22.5



AQUATRANS XL

These mobile water bowsers have a capacity from 6,000 to 7,300 l. Thanks to its design based on the slurry tankers, the AQUATRANS XL has a stronger structure. Therefore, it is easier to tow it on the road. The axle is bolted on a reinforced self-supporting structure for intensive use.

This design gives maximum lightness to the vehicle while making transport easier. All elements (tank, cradle, drawbar and accessories) are fully galvanized to enhance the longevity of the vehicle. Furthermore, the water bowser can be fitted with many options without pre-equipment.



Upper manhole (Ø 450 mm)



Level gauge 2" 1/2 ball valve



COMMON OPTIONS

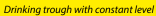


Rear light on hinge



Drinking trough for one animal







2″1/2 "gaw"



Side drinking trough with constant level



rue de Wergifosse, 39 • B-4630 Soumagne - BELGIUM • E-mail: info@joskin.com • Tel.: +32 (0) 43 77 35 45

Your local JOSKIN partner



























