



SPEED PARTS

Our new approach to Parts Planning and your Quick Reference guide



working hard at keeping you working



PARTS

SIMBA - PLAYING A BIGGER PART IN YOUR EFFICIENCY



We have decided to rethink our PARTS strategy to make it fit the requirements of the leaders in the farming industry.

We continually strive to ensure all our parts are top-quality and we now need to create a partnership with you, so together, we can alter the logistics of parts planning, and buying, with the key objective of reducing the overall cost of operating Simba machinery.

This, along with our innovation in both machinery and parts in terms of design and effectiveness, will continue the success in improving profitability for most farms in the UK, Europe and beyond.

PROFIT THROUGH PARTS PLANNING

The ever increasing need for you to 'get it right' in seasons dominated by a heavy workload means we all have to do things differently.

We have incentivised our parts ordering programme to benefit farms that monitor their parts usage, cost and downtime and can produce a structured requirement plan for the following year.

This plan, carefully worked through with your local Simba dealer, will guarantee that you will be buying parts at the right price, at the right time. It will be earlier in the year but will be designed to match your cash flow.



You will also have a further guarantee of the right performance from your machine as the parts are designed and manufactured by the same people who made the machine that you ask so much of.

VOLUME ORDERING

This cohesive parts planning enables our dealer to put together a programme of volume orders. These volume orders, held by your dealer or in your own workshop, will also reduce both downtime and the use of costly overnight carriage, further adding to the cost savings.



SIMBA QUALITY AND CONTINUOUS IMPROVEMENT

The acceptance of our machinery and parts build quality is universal, from Christchurch NZ to Colorado USA - Simba quality is revered.

That build quality is only representative of our design and manufacturing base. That same quality in design and manufacturing is applied to each and every part we supply. For your Simba machine to perform the way you require it Simba parts will make a significant difference.

We spend hundreds of thousands of pounds in research and development to ensure we 'get it right' - the appliance of this science gives you the reliability and output from your machinery that will contribute to your overall profitability.

Your investment in Simba parts continues that demand on our research and development department.



working hard at keeping you working



“ Keith Challen
*Farmeco, Bingham,
Nottinghamshire.*

The discount being offered by the company was greater than the interest on the money we were using to buy the parts, so it makes good sense from a technical and financial standpoint ”



That investment correlates directly to our progress in innovation based on sound R & D, consultation and most importantly testing, again and again, until we have 'got it right' - for you.

SOLID THINKING CREATES TRUE INNOVATION

Simba, working in partnership with many leading arable farmers, have used that relationship with its exchange of knowledge, and ideas, to produce some of the most innovative machines and parts.

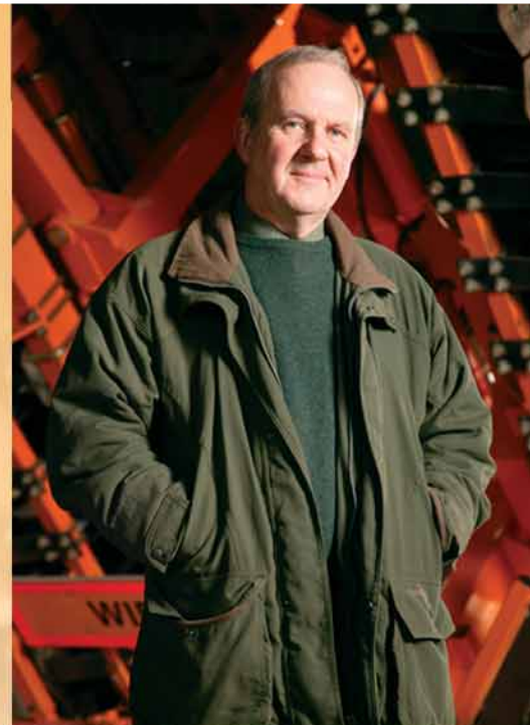
We want that partnership to now work to the benefit of farms as they use the machine, season after season, and running costs are managed effectively. If we all play our PART, together we can make things a whole

lot better.



“ Brian Shaw
*Mortgrove farm, Lilley,
near Luton.*

The season has enough hassle without being pestered with chasing parts ”



“ John Hartop
*Whitsome Hill, Duns,
Berwickshire.*

A simple bit of planning in the early part of the year saved me thousands. ”



SIMBA



DRILLS

Part No. P04981-L
Part No. P04833-R
Part No. P03744
Part No. P08836
Part No. P08431-R
Part No. P08430-L
Part No. P03095 (used with P09575)
NUT Part No. P07131
Part No. P00338 (used with P05860)
Part No. P10950
NUT Part No. P07131
Part No. P09575
Part No. P08835
Part No. P05207
Part No. P08997
Part No. P05103
Part No. P05533
Part No. P03017
Part No. P03448
Part No. P01583
Part No. P08105-R
Part No. P08106-L
NUT Part No. P07131
Part No. P03096
NUT Part No. P07131
Part No. P03096
Part No. P09575
Part No. P05860
Part No. P09514-R
Part No. P09515-L
Part No. P05263
Part No. P08014
Part No. P08835
Part No. P05860
Part No. P05860
Part No. P05860

All parts shown are right handed. When parts are available right or left handed this is indicated with 'R' or 'L' after part No.

All parts are indicated as accurately as possible within a print environment. All parts subject to change without notice.



● Part No. P03923

● Part No. 23410901

● Part No. 23250303

● Part No. 00370046

● Part No. 34332701

● Part No. 34217502

● Part No. P08784

● Part No. P05488

● Part No. P01705

● Part No. 00310081

● Part No. P11599

● Part No. P08409

● Part No. 00310085

● Part No. P01737

● Part No. P11510

● Part No. P11554

● Part No. 00310107

● Part No. P08410

● Part No. P11510

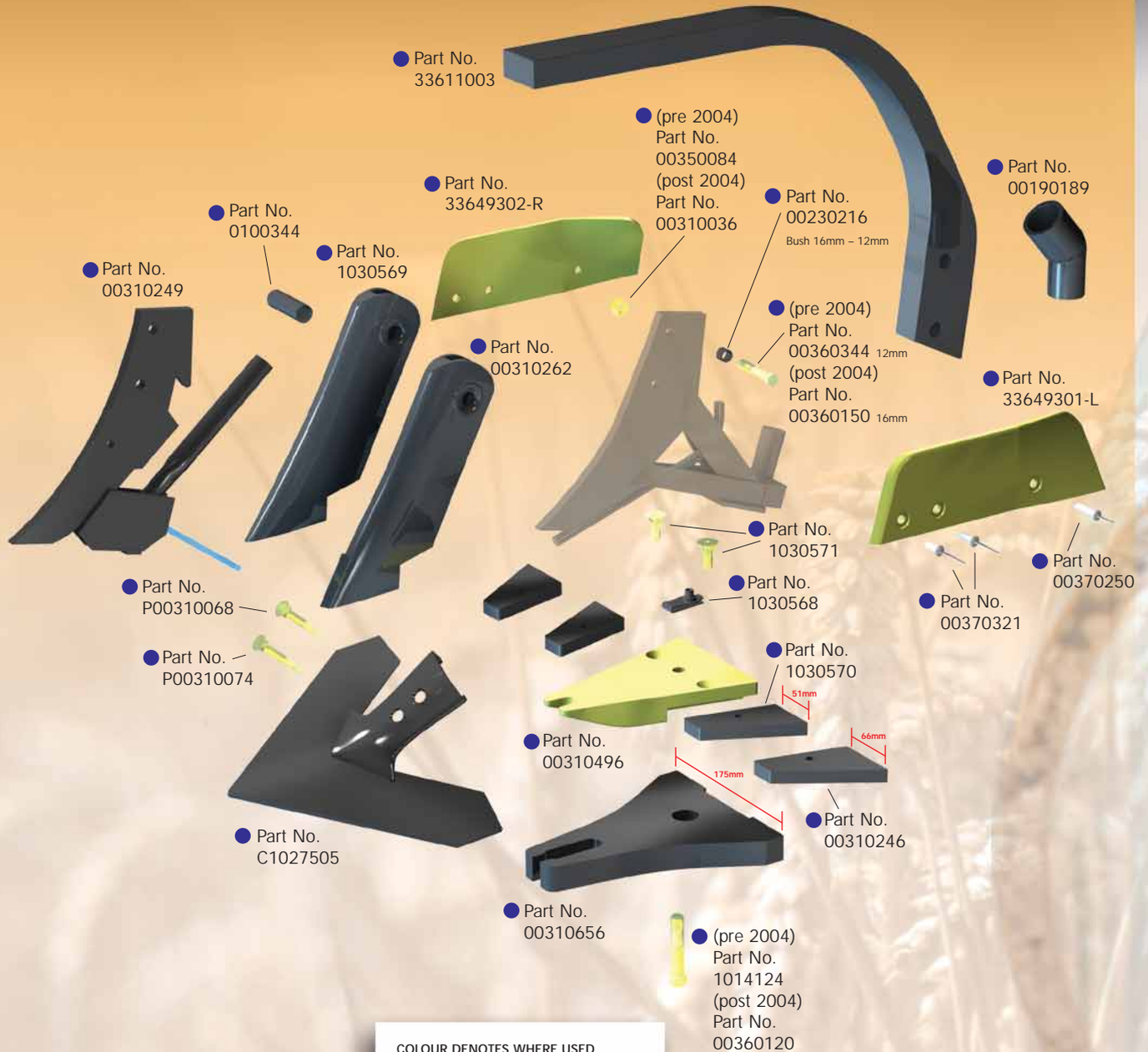
● Part No. 003101092

● Part No. P11591-R

● Part No. P11592-L

COLOUR DENOTES WHERE USED

DISC HARROWS
SOLO
X PRESS
UNIPRESS
DOUBLE PRESS
CULTIPRESS
TERRANO/F.G.
TOPTILTH
FLATLINER
MINIFLOW
FREEFLOW DRILL
CO DRILLS
PRONTO DRILLS



COLOUR DENOTES WHERE USED

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PRONTO DRILLS

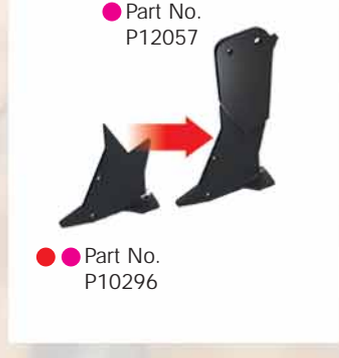
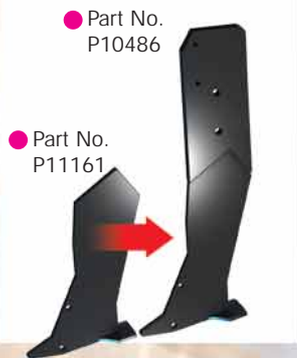
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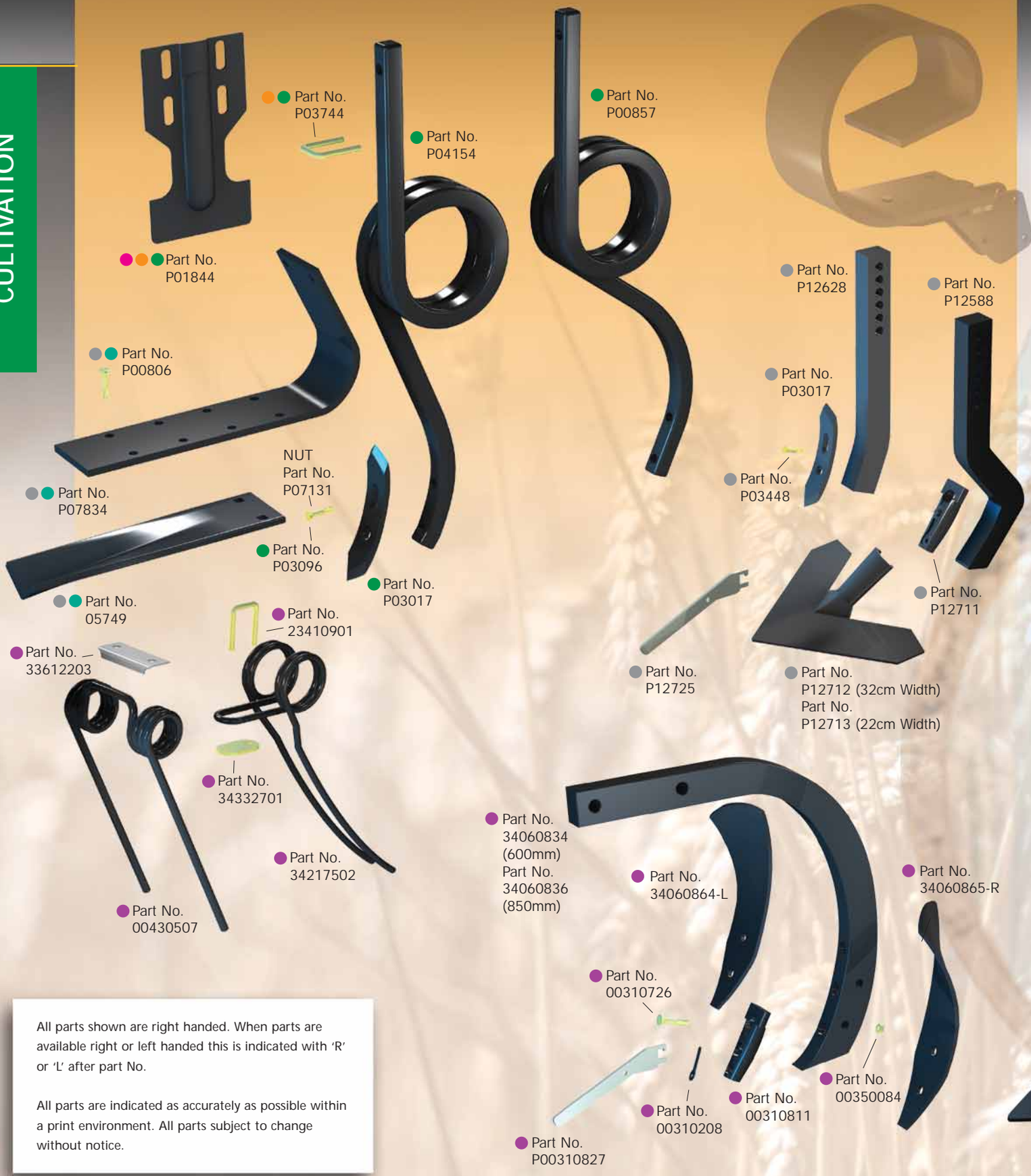
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Switching to Pro-lift power

See page 11 for details





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● Part No.
34060835
(750mm)
also available as:
600mm & 850mm

● Part No.
34060862-L

● Part No.
34060863-R

● Part No.
33611007

● Part No.
00360348

● Part No.
00310785

● Part No.
00360035

● Part No.
00350084

● Part No.
00310726

● Part No.
00310258

● Part No.
00350084

● Part No.
34060856-L

● Part No.
34060850

● Part No.
34060857-R

● Part No.
00310247
Width 37cm
(6mm Thick)

● Part No.
00310688
(8mm Thick)

● Part No.
00310234
Width 7.5cm
(6mm Thick)

● Part No.
00310810
(8mm Thick)

● Part No.
00310232
Width 27.5cm

● Part No.
00310242
Width 32cm

● Part No.
00310233
Width 22.5cm

COLOUR DENOTES WHERE USED

DISC HARROWS
SOLO
X PRESS
UNIPRESS
DOUBLE PRESS
CULTIPRESS
TERRANO/F.G.
TOPTILTH
FLATLINER
MINIFLOW
FREEFLOW DRILL
CO DRILLS
PRONTO DRILLS

PartNo.	Dia.mm	Dia.Inches	Description	Disc for:
P00272	550mm	22"	PLAIN	MK1
P01099	550mm	22"	CUTAWAY	2B/12C
P00274	600mm	24"	PLAIN	MK1/12C
P00276	600mm	24"	CUTAWAY	2B/12C
P08369	600mm	24"	PLAIN	12C DISC
P08370	600mm	24"	CUTAWAY	12C DISC
P00280	650mm	26"	CUTAWAY	MK1/2/3B/SOLO
P00278	650mm	26"	PLAIN	MK1/2B/SOLO
P00282	700mm	28"	CUTAWAY	MK1/2B SOLO
P00281	700mm	28"	PLAIN	MK2/3B/23C/SOLO
P00284	750mm	30"	CUTAWAY	MK2/3B/SOLO
P00283	750mm	30"	PLAIN	MK3B/23C/34C/ SOLO
P03904	800mm	32"	CUTAWAY	MK3B/34C
P04904	800mm	32"	PLAIN	MK3B/34C



● Plain Disc Blade

● Cutaway Disc Blade

● Part No. J811015050

● Part No. P12616
Dia. 560mm

● Part No. P10986
Dia. 560mm

● Part No. P08192
Dia. 600mm

● Part No. P08994
Dia. 700mm



(Single row format only)

Ideal for:
DRILLS
CULTIVATORS
SEEDBED
STUBBLE CULTIVATION



Ideal for:
SUBSOILERS
PRESS ROLLS -
Single and Double



(Single row format only)

Ideal for:
FRONT PRESS
PRESS ROLLS
SUBSOILERS

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CO DRILLS
PRONTO DRILLS

Refurbishing & Reblading

Parts planning - total machines

The last few years has seen us develop parts buying, using a total machine concept, restoring performance, increasing residual values and more importantly saving you money and downtime.

Our refurbishment and re-blading programmes represent tremendous value. With parts bought out of season and Simba engineers able to supply labour and skill without cost, providing the work is ordered on the special programme we have developed, you can see the difference this can make.

Double Disc

Re-ringing Simba and other suitable machines

Simba's patented "DD" press rings have become virtually 'standard fit' on Simba machinery. DD rings are increasingly being retro-fitted and supplied as original equipment by selected licensed manufacturers. Simba has already fitted the rings to well over 1000 of its own machines and is now continuously fitting them to competitors machines so all farms have Simba "DD" ring technology available to them.

Over 1000 machines are now fitted with DD Ring technology

Reblading Simba Discs & Solos

The program includes free fitting of complete re-blades of Disc Harrows and Solos providing the order is placed during October.



Refurbishing Discs

Our factory restructuring now facilitates the offering of an improved refurbishment service addressing your specific requirements.

For example we can now offer partial refurbishment. We would need to visit your machine to price up but maximum parts terms would apply.

Choose from the following refurbishments elements you need

- Re-blade
- New Bolt Kit fitted
- All bearings and axles checked
- All pivot points and bushes checked
- Hydraulic circuit and cylinders checked
- Optional extras fitted
- Shotblast and re-spray
- Full 12 month manufacturers warranty

Switching to Pro-lift power



The new way to condition soil.

Simba's new system offers farmers the chance to achieve highly effective soil conditioning and subsoiling operations in a wide range of soil types and conditions.

Standard Wing P09060

- Maximum soil disturbance with minimal draft requirement under normal circumstances
- Wing angle reduces wear rates on leg

Extra Lift Wing P10392

- Increased lift height and rake angle creates greater soil disturbance on all soil types especially in moister conditions
- Lower relative distance between edge of wing and point reduces draft requirements
- Has ability to work at shallower depths with no decrease in soil disturbance or risk of smear

Extra Wide Wing P10411

- Improved lateral shatter in moist/wet soils, or non cohesive soils
- Ideal for deep vegetable applications under light/medium soils



SIMBA



PROFIT THROUGH INNOVATION



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