



SL RANGE



Flexibility and ease-of-use – a winning combination



TOGETHER WE'RE EVEN STRONGER

IDEAL FOR A VARIETY OF SOIL TYPES AND CONDITIONS, THE SL CREATES A SEEDBED OF THE HIGHEST QUALITY

A single row of Pro-Active disc units, followed by two rows of ST tines, another set of discs and a 600mm DD Lite rear roller (700mm DD roller on SL700) really gets the job done. The SL is able to work at shallow depths with the discs and deeper with loosening tines as two distinct operations within the machine.

Field settings are quick and easy to adjust allowing the SL to cope with various soil types, conditions and residue levels.

The design of the tine ensures a complete shatter of the soil profile at depth, without bringing clods and subsoil to the surface. The end result is a fine, level seedbed of the highest quality.



200 - 600HP



4.0m - 7.0m



150mm - 250mm



OPTIONAL LD TINES

This highly effective leg performs considerable cultivation and soil restructuring at depth in the root zone without disturbing or inverting any weathered tilth from the surface.

PRO-EDGE POINT



Specially designed for the Simba ST tine, the new and innovative Pro-Edge point lasts up to 50% longer than other ST points and offers substantial whole life cost-savings per hectare. Quick and easy to fit and remove.



INNOVATIVELY DESIGNED ST TINES

Between 10 and 16 Shallow Tines (ST) are arranged over two rows. The design of the tine ensures a complete shatter of the soil profile at depth, without bringing clods and subsoil to the surface.



EASY DISC ANGLE ADJUSTMENT

Fully adjustable disc angling enables you to vary how aggressively the soil is worked. Select an acute angle for maximum mixing of stubble in one pass and a shallower angle to chop down ploughing when required.



DD REAR ROLLER

The rear DD roller (600mm diameter on SL400, 500 and 600 models and 700mm on SL700) consolidates the ground through to depth and leaves a fine, level, weather-proof seedbed.



DD Effect

Clods are cut and fissures propagate as a result of the DD action



Broken or cracked clods are left in an ideal state for further weathering

TWO GANGS OF PRO-ACTIVE DISCS

Two rows of 500mm or 600mm (7m model) Pro-Active discs, one ahead of the tines and one behind, chop and incorporate the surface trash. Spaced at 250mm, the discs give improved contour following and excellent stone protection.



TECHNICAL SPECIFICATIONS

Model	Working Width (m)	No. of Tines	Weight (kg)	Power Req (hp)
SL 400	4.0	10	5,850	200 - 360
SL 500	5.0	12	7,400	250 - 420
SL 600	6.0	14	8,400	300 - 420
SL 700	7.0	16	11,500	400 - 600

STANDARD FEATURES

- Disc diameter 500mm (600mm on SL700 models)
- Disc spacing (net) 125mm
- Working depths of tines 150-250mm
- Tine type ST – spring loaded
- DD Lite rear roller, 600mm diameter, 200mm DD ring spacing*†
- Hydraulic brakes
- Full European road lighting kit
- Transport width 2.7m (3.0m for SL700)
- Rear drawbar with hydraulic pipes

* SL 700 equipped with DD rear roller, 700mm diameter, 230mm DD ring spacing
† Option of 150mm DD ring spacing with SL400, SL500 and SL600



A rear drawbar complete with four hydraulic lines can also be specified, for pulling a single press or light roll in tandem with the cultivator.

OPTIONAL EXTRAS

- Rear drawbar complete with four hydraulic pipes
- Air brakes kit (in lieu of hydraulic)
- OSR Kit (8 outlets)
- Low Disturbance (LD) tines in lieu of ST tines
- Front drawbar in lieu of linkage pull (4m and 6m models)

An optional factory-fitted 8-outlet Oilseed Rape kit offers highly accurate application rates and further increases the flexibility and productivity of the SL.



SL RANGE

Simba International Ltd, Woodbridge Road, Sleaford, Lincolnshire. NG34 7EW. England
Tel: 01529 304654 | Email: sales@simba.co.uk | Fax: 01529 413468 | www.simba.co.uk

Global Headquarters

Great Plains Manufacturing, Inc. 1525 East North Street, Salina, Kansas 67401-5060 USA
Tel: +1-785-823-3276 | Fax: +1-785-822-6722 | e-mail: gpi@greatplainsmfg.com | www.greatplainsmfg.com



TOGETHER WE'RE EVEN STRONGER