

# SUMO

# QUATRO

*From stubble to weatherproof  
seedbed in one pass.*





# Quatro

The all British designed and built SUMO QUATRO is a class leading one pass minimum tillage cultivator, comprising as its name suggests of four elements that can be tuned as desired to create the ideal finish in tough conditions.

Innovative ideas and unparalleled build quality are the key features of the new Sumo Quatro.

Through years of design experience in the heavy cultivation market, we are able to offer the Sumo Quatro, a machine that incorporates many original ideas such as the level drawbar, twin-mounted

discs that keep going in the most challenging of conditions, auto-reset retractable legs with carbide tipped low draught points and the patented Multipacka, all of which are all fully adjustable to allow the operator to get the most out of this tough machine season after season.



# Quatro configuration options

- Disc-Tine-Disc-Pack for trashy stubbles requiring a fine finish
- Tine-Disc-Pack for clean stubbles
- Disc-Disc-Pack shallow high speed cultivations
- Tine-Pack for low disturbance soil loosening & rape seeding



## Features

- Rigid 'Tri-box' chassis design



- Hydraulic depth adjustment of the disc gangs, independently suspended 500mm concave notched discs mounted in pairs with a maximum working depth of 100mm



- Adjustable auto reset legs are mounted in a staggered formation, including carbide tipped 'Concord' points with a maximum working depth of 400mm with pin adjustment.



- Patented 609mm MULTIPACKA designed to leave the well known 'Sumo weatherproof finish'



- Level-lift drawbar
- Road kit including commercial 10 stud axles, hydraulic brakes and full lighting kit

## Options

- Optional rear drawbar,
- 3rd service kit
- Air brake kit



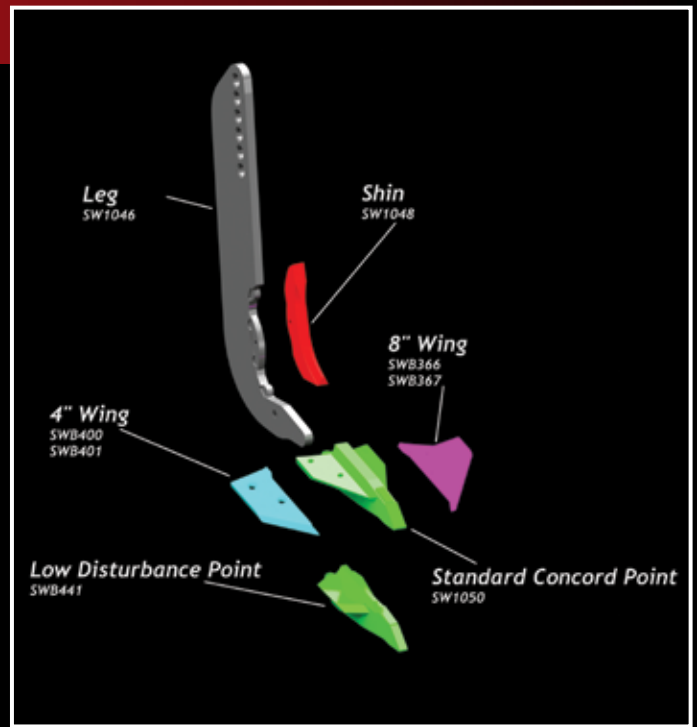
# Wearing Parts

Here at Sumo we invest heavily in research and development, with the aim of making our wearing parts longer lasting and user friendly. Due to the increasing popularity of utilizing tungsten to extend the life of earth wearing parts we have invested in the technology to allow us to fit tungsten carbide tiles in house ensuring consistent quality of not only the tungsten but also the brazing of the tiles.

With the ever increasing popularity of establishing Oilseed Rape in a single pass, we have launched a new point designed specifically to carry

out this task. The 'LD' point, pictured here, alongside the standard point, gives Oilseed Rape cultivation a boost in efficiency, speeding up post-harvest work. The one piece, cast LD point is designed to lift the soil structure to alleviate any compaction whilst creating minimum surface disturbance, therefore reducing the possibility of rouge weed seeds chitting.

By fitting Sumo Genuine Parts you can be sure your machine performs to its full potential, ensuring it does the job it was designed to do.



# Save fuel & reduce your carbon footprint

Farmers who use the Sumo Quatro consume far less fuel to establish their crop. This has a big effect on overall profitability, while also vastly reducing the carbon footprint, due to the double benefit of low fuel consumption and less carbon

dioxide release from not inverting the soil. Just one Quatro used in the place of a plough on 200ha over one year would offset the whole of the CO<sub>2</sub> produced in the Sumo factory in three years.

MODEL	WORKING WIDTH	TRANSPORT WIDTH	SUBSOILER LEG	LEG SPACING	DISCS	TYPE	HP
Quatro 3	3m	3.25m	6	500mm	48	Rigid	180 - 300
Quatro 3.5	3.5m	3.75m	7	500mm	54	Rigid	200 - 350
Quatro 4	4m	3m	8	500mm	64	Hyd Folding	250 - 400
Quatro 5	5m	3m	10	500mm	80	Hyd Folding	300 - 500
Quatro 6	6m	3m	12	500mm	96	Hyd Folding	400 - 600



Sumo UK Ltd  
Redgates, Melbourne,  
York, YO42 4RG



T +44 (0) 1759 319900  
F +44 (0) 1759 319901  
E sales@sumo1.com

[www.sumo1.com](http://www.sumo1.com)

Your SUMO dealer



Sumo UK Ltd reserve the right to make any alterations without prior notice. All specifications are to be used as guides only. A full version of Sumo UK Ltd Terms & Conditions of Business is available on request.