

# SUMO

## SUBSOILER



All machines feature a V shaped frame which lets soil and trash flow more efficiently, allowing the legs to be run closer together, giving total loosening. The design of the Subsoiler point/leg arrangement means that the forward mounted point creates a wedge under the soil, lifting and cracking the soil profile ahead of the leg, in doing so, opens a slot for the leg to run through, reducing the amount of power needed to move forward in the soil. This aggressive action increases the aeration, leaving a surface 50 - 100 mm raised.



The SUMO range of subsoilers can be used as a secondary source of cultivation, in most cases leaving the surface ready to drill.



As with all other SUMO products the Subsoiler range is built to last using quality materials.

### Features

- 250 x 150 x 16mm main frame.
- Cat 3 & 4 heavy-duty linkage.
- Max 500mm depth.
- 25 mm main profiles.
- Multi-Shear pin protection.
- Pin depth adjustment.
- Single bolt to replace the point assembly, resulting in vastly reduced down-time.



Model	Working width	Transport width	Leg spacing	Power required (HP)	Shearbolt	Auto-reset
3 leg	2.9m	3.0m	900mm	100+	See price list	See price list
5 leg	3.4m	3.5m	650mm	150+	See price list	See price list
7 leg	4.7m	4.8m	650mm	250+	See price list	See price list
7 leg trailed	4.7m	2.9m	650mm	250+	See price list	See price list
9 leg trailed	5.9m	2.9m	650mm	350+	See price list	See price list

7 and 9 leg trailed models hydraulic folding.

**DESIGNED AND MANUFACTURED IN BRITAIN**

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Agricultural Machinery Manufacturers



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# SUMO

## TRAILED SUBSOILER



All machines feature a V shaped frame which lets soil and trash flow more efficiently, allowing the legs to be run closer together, giving total loosening. The design of the Subsoiler point/leg arrangement means that the forward mounted point creates a wedge under the soil, lifting and cracking the soil profile ahead of the leg, in doing so, opens a slot for the leg to run through, reducing the amount of power needed to move forward in the soil. This aggressive action increases the aeration, leaving a surface 50 - 100 mm raised.



The SUMO Trailed range of subsoilers can be used as a secondary source of cultivation, leaving the surface ready to drill.



### Features

- 250 x 150 x 16mm leg frame.
- 150 x 150 x 10mm main frame
- Max 550mm depth.
- 25 mm main profiles.
- Multi-shear pin protection.
- Pin depth adjustment on packer.
- Shim adjustment on front ram.
- Single bolt to replace the point assembly, resulting in vastly reduced down-time.
- Lights as standard.
- As with all other SUMO products the trailed subsoiler range is built to last using quality materials.

Model	Working width	Transport width	Leg spacing	Power required (HP)	Price £
7 leg trailed	4.7m	2.9m	650mm	250-350	See price list
9 leg trailed	5.9m	2.9m	650mm	350+	See price list

Other specifications can be made to order.

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