

6m Low Disturbance Toolbar



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The machine wings are hydraulic and can be folded into work and transport position from the tractor cab. For field work the wings fold downwards interlocking into the main frame to work as a 6m machine. The front cutting disc fold for transport allowing the toolbar to fit neatly behind the tractor for road use.



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The legs and cutting discs are hydraulically lowered and raised without moving the main frame. This can be done on the move allowing the versatility of the loosening element of the machine in certain cultivation processes. Both legs and discs work using one hydraulic service. This system allows the discs to cut deeper in ratio to the legs working deeper.

The toolbar can be fitted with a range of rear hitch attachments. The most popular we offer are a Clevis jaw or CAT 3 Link Arm attachment, other attachments such a piton pin hitch or Scharmuller K80 ball are available. We also offer all hydraulic services and a free flow return. Also we can provide a 7-pin plug and brake coupling for trailed implements to the rear of the toolbar . ISOBUS and other electrical connections can be fitted if required.



The '**Tight – Turn**' system on the 6m toolbar ensures that the wings fold upward to 90 degrees automatically when the legs are hydraulically lifted out of work. This movement creates space for the operator to turn close to the trailing implement allowing for a 'Tight Turn' to be achieved on headlands.