

4m Close Coupled Toolbar





The machine has a depth of 912mm from tractor couple point to the rear link arms on the toolbar, keeping overall length down for manoeuvrability.

The machine wings are telescopic and have a locking position for transport. For field work the wing then slides out 0.5m to work as a 4m machine. The front cutting disc also slides in for transport allowing the toolbar to fit neatly behind the tractor for road use.

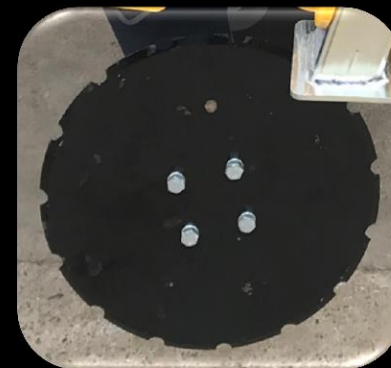


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The Close Coupled Toolbar is lowered in and out of work simply using the three point linkage on the rear of the tractor, using position control you then set the required working depth of the low disturbance leg. The rear link arms operate via hydraulic operation allowing the trailed/mounted implement to maintain the same working depth even when the toolbar is lifted out of work.

The toolbar is offered with both hydraulic auto reset and shear bolt protection and can be fitted with a mounted A-Frame which incorporates a clevis jaw for trailed units. Most popular mountings are on the lower link arms or clevis. The machine is also equipped with x8 hydraulic services, free flow return and a 7-pin plug for trailed/mounted implements. ISOBUS and other electrical connections can be fitted if required.



The machine is fitted with Grange low disturbance legs and points which provide a full width lift with minimal surface disturbance. The front cutting disc enhances the loosening element of the leg and eliminates the surface tension thus reducing any opportunity of soil boiling in front of the leg along with easing the flow of trash through the machine.

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