DICLA SLASHER



FEATURES

Slashers are manufactured locally to the highest quality standards.

A reinforced steel deck with side profiles adds rigidity and strength throughout the construction of the body and also ensures a longer life span while encouraging more versatility in operation.

The floating hitch allows the slasher to cut evenly and constantly over uneven terrain.

The adjustable side skids with pre-set holes allows the machine to be set at an optimum cutting height quickly and easily and assists with the cutting and operational depth of the machine.

Robust rear protection doors prevent dangerous objects from exiting the safety zone and causing injury to bystanders. They are adjustable and can be opened to allow material to exit the work zone faster or closed to continue mulching. Replaceable wear skids protect the main skid from wearing - they are easily replaced and are split into 2 pieces, making the wear skids more cost effective.

Universal hitch pins make it easy to swop tractors with different hitch categories, accommodating Category I and II hitches. Imported European gearboxes are carefully paired with the cutting system ensuring the correct ratios and balance of input torque and power versus the output torque and power.

The dynamic new spinner plate design is more robust that a conventional spinner plate system and also reduces drag. All Slashers can be converted to Haymakers with an attachment that is compatible with all 3 models.

Model	DS1200	DS1500	DS1800
Cutting Width (mm)	1200	1500	1800
Min working height (mm)	25	25	25
Max working height (mm)	150	150	150
Gearbox rating (kw/hp)	22/30	44/59	55/74
Blade tip speed	3929	4911	4458
Number of blades	2	2	2
Hitch category	&	&	II
Max power req (kw/hp)	30/40	50/67	60/80
Length (mm)	1430	1730	2030
Width (mm)	1410	1710	2010
Height (mm)	890	890	890
Weight (kg)	340	480	620





HAYMAKER CONVERSION

The Slasher is built with the option of a Haymaker Kit (Windrow Kit). This kit can be required and just added to the standard Slasher. This kit is available for the whole range. This kit can be added to the standard slasher by simply bolting on the kit components. All standard slashers have the required holes for the kit to be bolted on.

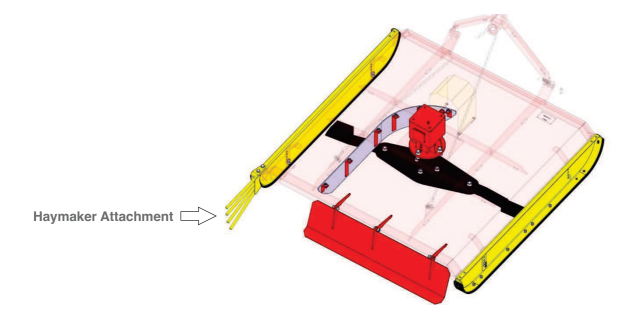
The Kit consist of four (4) components:

- 1. The material guide fingers
- 2. The material flow plate
- 3. The single back guard
- 4. Two winged blades

Each part in the kit has its purpose to produce a Haymaker Slasher.

The Guide Fingers ensure that the material existing the back of the slasher is neatly racked into a windrow. The Flow Plate provides a surface against which the winged blades can trough the material. This material is then channeled out the back of the slasher by the flow plate, producing a neatly formed windrow.

The Single Back Guard is used to replace the standard two back guards. This single guard provides protection against thrown objects but does not intervene with the production of the windrow. The Winged Blade is different from the standard tilted blade. This blade has a 'wing' after the cutting edge. This 'wing' catches the cut material and throws it to the left Side Skid and against the Flow Plate. This occurrence is because of direction of rotation as well as the design of the Flow Plate.



Note: Always use Winged Blades with the Haymaker Kit and always use Standard (Tilted) Blades for Normal Operations. And ensure that the Winged Blades is the correct way around. The 'Wing' side of the blade must face upwards and follow the cutting edge when rotating.



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