



## DOUBLE SOLO-SWING ARM

### Series Duo-Swing



#### IN ONE PASS

The PERFECT Duo-Swing has been specially developed to mow the grass and weeds on both sides of the grass strip around the tree or vine in one pass.

In order to get between the trees and vines in both orchards as well as vineyards, there is a choice of swing arms with diameters of 42, 50 and 60 cm in diameter.

**One machine, maximum reach,  
maximum efficiency!**

## DUO-SWING SERIES

# Double Solo-Swing arm



To reduce the risk of damage to young trees and to be able to work on slopes, the swing arm can be equipped with a hydraulic feeler bar.



The Duo-Swing models are also available for mounting in the front linkage of the tractor for an optimal view of the two discs.

### DAMAGE-FREE WORK AND MAXIMUM WORKING RANGE

When the rubber surround of the swing arm touches the trunk, the wheel rotates and deflects the swinging arm and its cutting blade away from the tree.

As soon as the spring-loaded swinging arm has passed the tree it automatically returns to its original position.

In order to maximize the working range, it can not only be adjusted hydraulically, but by means of a mechanical sliding adjustment possibility in the headstock, the offset can be increased with another 25 cm (10 inch) on both sides.

### EXTRA'S

- Front model
- Mechanic-hydraulic feeler bar
- DC valve for similarwidth adjustment left and right

Technical specifications	Duo-Swing 420	Duo-Swing 500	Duo-Swing 600
Cutting width (cm)	2 x 42	2 x 50	2 x 60
Oil flow requirements (l/min.)	30	30	30
Oil pressure requirements, (bar)	±80	±80	±80
Displacement of motor (cc)	16	16	16
Cutting angle	0 - 15	0 - 15	0 - 15
Discharge angle	0 - 15	0 - 15	0 - 15
Tractor hydraulics required Std.	3 x DW + free flow return	3 x DW + free flow return	3 x DW + free flow return
Tractor hydraulics required, with optional DC valve	2 x DW + free flow return	2 x DW + free flow return	2 x DW + free flow return
Mowing range, including mechanical adjustment (cm)	173 - 463	173 - 472	173 - 484
Weight (kg)	420	440	470

Technical specifications can be changed without prior notice,