



## SOLO-SWING SWING ARMS

**SZF & SZL  
SZX-850**



### **EASY MOWING AROUND OBSTACLES**

Solo-Swing mowing disks are hydraulically driven and specifically designed for mowing around fence posts, trees and under solar panels, etc.

The standard configuration includes swing away blades and a support saucer underneath the blade.

Resistance is easily adjustable with springs.



***Swing arm to mow around and underneath obstacles.  
Labour saving and labour friendly!***



MODEL SZF & SZL, SZX-850

# Solo-Swing swing arms



The standard configuration of the SZF/SZL models is a tractor front mount version with hydraulic offset and two support wheels. Cutting width 60 cm.  
A 3-point front linkage is not necessary for use of the SZF/SZL models.



The SZX-850 model has a 85 cm swing arm and is especially designed for attachment to the tractor front lift. The standard configuration includes a hydraulic offset feature, two support wheels and a headstock for front linkage.

## FEELER BAR

Solo-Swing models can be fitted with a mechanical-hydraulic feeler for mowing around saplings/posts.

## EXTRA'S

- Hydraulic feeler bar
- Mounting frame for tractor front linkage (SZF/SZL)
- Mounting frame for tractor rear linkage (SZX-850)

Technical specifications	SZF-600	SZL-600	SZX-850
Cutting width cm/inch	60 / 2'0"	60 / 2'0"	85 / 2'9 <sup>1/2</sup> "
Oil flow requirements l/min.	30	30	30
Oil pressure requirements (average, depending on kind of work) bar/psi	±80 / 1160	±80 / 1160	±120 / 1810
Displacement of motor cc/cu.in	16 / 1	16 / 1	17,9 / 1,1
Cutting angle	0 - 15	0 - 15	0 - 15
Discharge angle	0 - 15	0 - 15	0 - 15
Tractor hydraulics required	2 x double acting valve, 1 x free flow return	2 x double acting valve, 1 x free flow return	2 x double acting valve, 1 x free flow return
Max. offset from tractor centre line cm/inch	165 / 5'5"	210 / 6'11"	245 / 8'0"
Weight kg/lbs	175 / 386	200 / 441	275 / 606

As our policy is one of continuous improvement, we reserve the right to change the specification or to modify the desing without prior notice