

Microklippa

The Microklippa is very popular with estate managers and horticulturists who admire the Microklippa's fine cutting capabilities when hedge trimming and the versatility of the right or left hand cutting.

The Microklippa can be used on a range of power units from small compact tractors to small pivot steer loaders, in conjunction with a front mount kit.

Key Features

- 3.2m or 3.5m reach
- Left or right hand cutting (swing over capability)
- Cable or Electronic Proportional Controlled (EPC) options
- Front mount option and 16-22 litres per minute



Want to know more about the Microklippa range?

Scan the QR code with a smart phone or tablet to instantly view the page.



Cutter bar

Ideal for trimming ornamental and standard hedgerows up to 20mm thick.



Auto swingover latch
To operate fully extend second arm, allowing single operation from left to right.



Gravity breakout

To protect tractor and machine when cutting.

Product Specification

• Standard • Optional • Not Available

| Microklippa | 3.2m (10′5″) | 3.5m (11′5″) | |
|---------------------------------------|-----------------|-----------------|--|
| Tractor requirements | | | |
| Minimum horse power | 15hp | 15hp | |
| Minimum weight | 550kg / 1213lbs | 550kg / 1213lbs | |
| Base unit mounting options | | | |
| Front mount | _ | _ | |
| Mid-mount | _ | _ | |
| Rearmount | • | • | |
| Three point linkage (Cat 11) | • | • | |
| Axle bracket | _ | _ | |
| Overall machine parameters | | | |
| Machine weight with head and oil | 192kg / 423lbs | 201kg / 443lbs | |
| Capacity of oil tank | _ | _ | |
| Controls | | | |
| Cable control (CC) | • | • | |
| Low pressure hydraulics (LPH) | _ | _ | |
| Electronic proportional control (EPC) | 0 | 0 | |
| Intelligent control system (ICS) | _ | _ | |
| Cable rotor reverse | _ | _ | |
| Electronic rotor reverse | _ | _ | |

| Microklippa | 3.2m (10′5″) | 3.5m (11′5″) |
|-----------------------------|-----------------|-----------------|
| Arm features and main frame | | |
| Telescopic arm | _ | _ |
| Telescopic arm stroke | _ | - |
| Power slew | _ | _ |
| Power slew angle | _ | _ |
| Gravity breakout | • | • |
| Hydraulic breakout | _ | _ |
| Armfloat - manual | _ | _ |
| Armfloat - electronic | _ | _ |
| Headfloat - manual | _ | _ |
| Headfloat - electronic | _ | _ |
| Left hand cutting | _ | _ |
| Right hand cutting | _ | _ |
| Left and right hand cutting | • | • |
| Cutting heads | | |
| Rotary Heads | _ | _ |
| 1.2m and 1.5m cutterbars | 0 | 0 |
| Ditch Cleaner | _ | _ |



Small but flexible

Impressive reach characteristics for a compact machine.

Working Reach

Head used for calcs: 1.2m Cutterbar



