

Weedo II - Weedbrush

- The Weedo II is a **compact** dedicated weedbrush, ideal for hopping between jobs on sites with narrow access.
- The weedbrush has many adjustment settings, allowing it to be very **adaptable** for different surfaces and different operators.
- Low vibration and low noise make the machine **comfortable** to use for longer periods.
- Hydraulic drive makes the Weedo II extremely **durable** and easy to operate.



Kersten
SITE MAINTENANCE EQUIPMENT



SPECIFICATIONS

Weedo II Weedbrush

The Weedo II is a dedicated weedbrush for areas such as social housing and is ideal for contractors covering many small sites. The weedbrush allows clearance of both moss and more stubborn weeds from hard surfaces such as tarmac or block paving.

Operating the machine is as simple as one lever, the left hand controls the operation of the brush, while the operator controls the forward speed by varying the pressure of the brush on the ground.



The Weedo II features

- A vibration dampened Briggs & Stratton 750 series DOV engine
- 1 liter fuel tank
- Tool-less adjustable handlebar
- Hydraulic implement drive
- W 60cm - L 105cm - H 115cm
- Weight 85kg
- Low vibration
- Low noise <84dB (Operators Ear)
- Recoil Start
- Max angle 15 degrees
- 50cm working width.



FEATURES & SETTINGS

Weedo II

Vibration Dampened Engine

The Briggs and Stratton engine is isolated from the chassis by rubber mounts and a dense steel plate. This isolation prevents much of the engine vibration being transferred through the handlebars and to the operators hands. This function results in low hand arm vibration, allowing the operator to use the machine for longer periods of time.



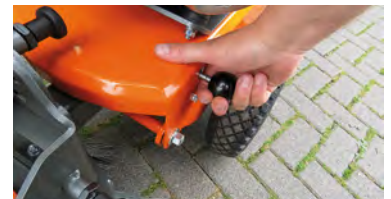
Folding Handlebars

The handlebars can be folded over for easy transport in compact vehicles. The handlebars also come with many adjustments to make them comfortable for different operators. Vibration dampening is built into the design to extend the time the Weedo ii can be operated for in a day.



Left or Right Hand Operation

The weedbrush can be set to the right hand or the left hand of the machine, so the operator can go along a kerb in either direction. This allows long sections of weed removal to be achieved more easily and enables the direction of travel to be with or against the flow of traffic.



Brush Angling All Ways

The angle of the brush can be finely adjusted without tools in all directions to allow minimum operator effort on a variety of surfaces, this also allows the brush to be positioned for brilliant clearing of flat surfaces, or surfaces with crevasses such as block paving.



Debris Guard

The debris guard is used to keep stones and swept material close to the brush so it can be easily collected from the surface by a sweeper. The guard can be adjusted for height and also position, to ensure the best placement of the guard.



GALLERY

