

Weed brush - City Ranger 3070



Standard equipment:

- Hydraulic adjustable brush** The flexible brush is controlled by the hydraulic system of the machine. Its flexibility allows you to brush $\frac{3}{4}$ of the way around a lamppost.
- Support strut** Attaching and detaching is easy with the automatic support strut.
- Brush regulator** The brush regulator allows you to adjust the brush speed and the direction can be adjusted on the display for the best result.
- Soft weed brush** The flat steel bristles agitates and removes weeds while being gentle on surfaces. Ideal for flagstones that are susceptible to marking and need regular weeding. The weed brush can be mounted with either soft weed brush or hard weed brush as standard.
- Hard weed brush** The hard weed brush is a mix of flat steel bristles and steel wires. This is for heavy work on bigger, stronger weeds. Ideal for flagstones and asphalt paths that need regular weeding. The weed brush can be mounted with either soft weed brush or hard weed brush as standard.

Extra equipment (options):

- Guard** The guard prevents weeds from spreading over a wide area and for collecting the weeds under the vacuum nozzle.
- Vacuum nozzle & hopper** A dedicated vacuum nozzle makes it possible to combine the weed brush with the suction sweeper hopper allowing you to vacuum the uprooted weeds into the hopper immediately.
- Soft weed brush** Have you bought a weed brush mounted with a hard brush, a soft weed brush is available as an option.
- Hard weed brush** Have you bought a weed brush mounted with a soft brush, a hard weed brush is available as an option.

Technical specifications

Dimensions		
Length	mm	5040
Width	mm	1220
Height / with beacon	mm	2000 / 2210
Storage dimensions		
Length	mm	1500
Width	mm	1000
Height	mm	850
Weight		
Weight (weed brush)	kg	128
Performance		
Working width	mm	2100
Brush speed	rpm	0-114
Brush diameter Ø	mm	675
Clearance below suction mouth	mm	90
Ground clearance below brush	mm	330
Operating speed	km/h	2-4
CE certified according to EU directive		

