	Speedy Cutter 1000	Speedy Cutter 1200
Range speed	0 to 5.1km/h	
Engine details	Honda GX 670 24hp twin cylinder	Briggs & Stratton Vanguard 31hp twin cylinder
Flail head size	100cm	120cm
Engine starting	Electrical	
Drive	Integral Tandem Hydraulic pump with 6 +6 litre variable delivery	
Driving system	Radio operated	
Fransmission hydraulic motors	Gear motors with double speed axial pistons engine	
Brake	Hydraulic negative brake inside reduction gears	
Dimensions	Length (c/w flail) Transport Width Height	10001200211025601480128010701060
Safe working angle	50 degree (Engine running)	
Standard features	Implement quick release, implement lift from remote, hydraulic implement drive and float system	
Options	Additional hydraulic service to front of power unit, hydraulic implement side shift, high traction studded tracks	
Weight (with flail head)	650kg	720kg
Accessories Atta	Internet Store Contract, Show bid	ower, road sweeper (Quick couplir
Also available:		<i>ROTAN</i> rampicar

ROTAIR



in a single all-terrain machine



# Major benefits of operating a SpeedyCutter remote control

#### SAFETY

The SpeedyCutter provides the operator with the maximum operator safety with complete system lockdown in the event of connection interference or remote safety switch engagement.

### PRODUCTIVITY

One man and one machine can outperform the work of five people using brushcutters – delivering hourly production gains against decreasing operating costs. Investment returned in less than 12 months.



The SpeedyCutter remote control can work at angles of up to 50 degrees and so is able to work in hazardous terrain like steep slopes or bankings, rough ground, MOD sites etc. With a safe working distance of up to 100 metres the operator can stand in a safe position away from the machine or any hazards in the environment.

With a full hydraulic drive, an interchangeable range of attachments and a robust and high

performance cutter deck, the SpeedyCutter is the ideal solution for mowing and cleaning roads, motorway edges, ditches and bankings in a way not easily reached by traditionally operated machinery. The decision to invest in a remote controlled

highly versatile machine like the SpeedyCutter is very compelling. It is estimated that this method of working can effectively replace the work of five people using professional brushcutters - avoiding detrimental health and safety issues such as hand to arm vibration, inhalation of exhaust fumes and reducing the cost of protective equipment and lost days caused by injury.



### TRANSPORTABILITY

The SpeedyCutter can easily be transported from site to site on a trailer, or in the back of a van so avoiding driver tachograph regulations.

## VERSATILITY

A unique feature of the SpeedyCutter is the range of quick release interchangeable attachments which include rotary mower, bucket, blade, snow blower, sweeper and more in development.

