## **Quad**Chip 160 Where high-risk jobs are a priority





## Customer category Landscaper • Estate Maintenance • Contractor

This specialist, road-tow chipper is designed specifically for roadside and highway maintenance contractors, where the entire chipper unit can swivel 360 degrees on the chassis, so that operators can position the in-feed chute away from the roadside, therefore enhancing road and operator safety. This is a hungry machine, powered by a 25hp diesel or 37hp petrol engine and is specified as having an under-750kg towing weight.

The backbone of the QuadChip 160 design is based on a deep beam, high tensile steel chassis which creates tremendous strength and ensures a robust performance. A new, generous in-feed hopper, measuring 1100mm x 800mm, means that free-flow of bulky material can be handled without having to trim to a more manageable size. As the material passes through massive 160mm x 230mm twin, hydraulically powered feed rollers, the patented electronically controlled No-Stress system automatically manages the throughput of material to maximise chipping efficiency.

## **Quad**Chip 160 Technical Specification...



## Key features

- 160mm chipping capacity
- Full 360° turntable
- 25hp diesel / 37hp petrol
- Disc-Blade chipping technology
- Twin hydraulic feed rollers
- No-Stress power control
- Bottom-bar safety mechanism
- Sub 750kg towing weight



Capacity	160mm
Engine Make	Kubota / Vanguard
Engine	25hp diesel / 37hp petrol
Fuel	Diesel / Petrol
Tractor Required	n/a
Chipping Flywheel	Disc Type
Flywheel Speed	2200rpm
Blades	4
Hydraulic Feed Rollers	Twin Vertical
Turntable	Standard
Power Control	No-Stress
Fuel Capacity (engine)	25 L
Tyre Size (towed)	155/80/R13
Spare Wheel	Optional



GreenMech 繧



360°

Tonnes per hour	4.7
Infeed Chute Aperture	1100mm x 800mm
Infeed Throat Size	160mm x 230mm
Discharge Chute	280° Rotation
Hydraulic Oil Capacity	23 L
Clutch	n/a
Hour Meter	Standard
Length (transport)	3211mm
Width (transport)	1502mm
Height	2545mm
Weight	749kg
Sound Power LWA	116dB(A)
Sound Pressure LPA	92dB(A)