



VHD TWIN ROTOR

Heavy Duty Twin Rotor Slashers



GASON[®]

GASON VHD Twin Rotor Slashers

Gason Very Heavy Duty (VHD) Slashers have a reputation amongst contractors for being tough and reliable – handling the most demanding slashing conditions. Pioneered by Chris Grow Engineering, the Gason range of slashers are at home in rough cut areas around parks and gardens as well as farms and orchards.

Highly maneuverable Taper Back 8ft models offer either centre mount or hydraulic on the go side shift 3PL allow to cover all areas and tight corners utilizing the maximum road legal width of 2.5m. Wide cut 10ft & 12ft square backs man-up to today's 150 HP plus tractors with Quick Hitch Frame suitability for easy hook up from the cab. Trailed models feature hydraulic level-lift on spring suspension.

Our Very Heavy Duty (VHD) Slashers are set apart by premium components and endearing build quality, with Comer Italian gearboxes as standard. Whatever your application, there will be a Gason slasher to suit your needs!



Notes:

Twin Rotor Slasher Specifications

Models & Cut Width	Variations
8ft Taper Back (2.27m)	Standard Centre Mount or Side Shift 3PL
10ft Square Back (2.92m)	Centre Mounted 3PL
12ft Square Back (3.55m)	Centre Mounted 3PL
10ft & 12ft Trailed/Square Back	Trailed Centre Mount
Standard Features	
Deck Materials	Angular streamline 6mm deck with underside reinforced
Ground Protection	Height adjustable Lock & Dog sides with wide hardened steel skids
Drivetrain	Comer Italian gearboxes incorporating torsion rubber couplings & 4 plate clutch
Height Control	Solid rubber adjustable castor wheels (3PL) Phased hydraulic cylinders (trailed)
Linkage	Quick Hitch Frame compatible
Rotor Bar	Laminated spring steel beam
Blades	Suction uplift swing back blades
Front and Rear Chains	Galvanised safety chain with rod replacement system
Options	
Rear Roller	Suitable for turf or orchard
Oil Seal Protector Kit	Added lower housing protection against wire banding
Additional Information	
Suitable for 70 to 200HP Tractors 540rpm and 1000rpm model dependent.	

