

JARRETT LINKAGE GRADER BLADES*

Features - GM series

- 380 x 8 mm, deep, curved face (resulting in 'corkscrew' action for maximum debris movement)
- Robust construction
- Reversible cutting edge
- Easy side tilt adjustment
- Easy angle adjustment with 10 positions
- Full rotation for push and pull operations
- 50mm diameter greasable spindle
- 6mm, formed, blade gusset



GM180 grader

Features - GH series

- 380 x 8 mm, deep, curved face (resulting in 'corkscrew' action for maximum debris movement)
- Robust construction
- Reversible cutting edge
- Easy side tilt adjustment
- Easy angle adjustment with 14 positions
- Full rotation for push and pull operations
- 70mm diameter greasable spindle
- 6mm, fully boxed, blade gusset



GH210S grader

Features - GEH series

- 530 x 10 mm, deep, curved face (resulting in 'corkscrew' action for maximum debris movement)
- Robust construction
- Reversible cutting edge
- Easy side tilt adjustment
- Easy angle adjustment with 12 positions
- Full rotation for push and pull operations
- 100mm diameter greasable spindle
- Tower support stand
- 6mm, fully boxed, blade gusset



GEH240 grader

Options & Specifications - GM series

- Scarifier assembly for crust-breaking
- Depth control wheel

Model	Width	Weight	Blade height	Min pwr	Link (Cat)
GM180	1.8m	160kg	380mm	20 hp	1
GM210	2.1m	190kg	380mm	40 hp	1

Options & Specifications - GH series

- Scarifier assembly for crust-breaking
- Depth control wheel

Model	Width	Weight	Blade height	Min pwr	Link (Cat)
GH210	2.1m	220kg	380mm	40 hp	1/2
GH240	2.4m	250kg	380mm	50 hp	1/2

Options & Specifications - GEH series

- Depth control wheel

Model	Width	Weight	Blade height	Min pwr	Link (Cat)
GEH240	2.4m	480kg	530mm	60 hp	2



Jarrett Implements Pty Ltd

(ABN 81 000 582 918)

244 New Line Road, DURAL NSW 2158 Australian tel: 02 9651 2166 fax: 02 9651 3069

International tel: +61 2 9651 2166 International fax: +61 2 9651 3069

Email: agsales@jarrett.net.au

* Due to continuous development, specifications may change without notice or obligation to upgrade superceded models.

Sold and serviced by: