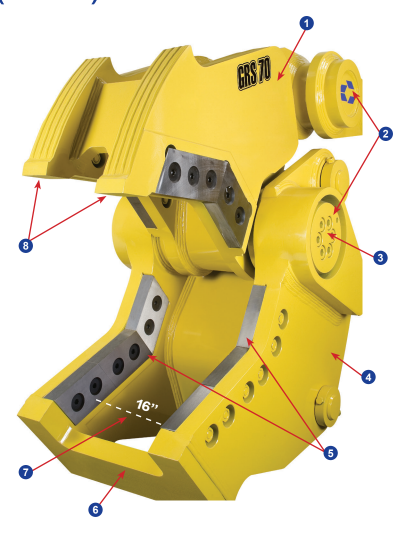
Rebar Shear



(GRS) power Series



FEATURES

- Built with Strenx[™] steel for the best combination of structural strength and wear durability
- 2 Common pivot group and pinning points accommodate the full line of Power Series linkage tools with one stiff arm - the mounting pad remains in place
- 3 Shrouded heavy-duty pivot design provides structural strength and long-term durability
- 4 The GRS stands upright for easy attachment changes and convenient storage and transport
- 5 Four-way indexable blades provide four usable cutting edges
- 6 Cut-away chin plate provides a relief area for balled rebar while maintaining the rigid structural integrity of the lower jaw
- 7 16" cut length for a higher value end product
- Staggered jaws make two cuts with each cycle, applying maximum force to each cut
- 9 Stiff arm and mounting pad included

APPLICATIONS

- Scrap Processing
- Demolition
- C&D Processing
- Concrete Recycling



Metric Specs:

Model	Weight*	Jaw Opening**	Jaw Depth	Excavator Weight
	(kg)	(mm)	(mm)	(mt)
GRS 70	2,766	660	686	29 - 36
GRS 90	3,047	762	762	36 - 49

^{*}Weight includes mounting bracket and stiff arm.

Genesis linkage attachments are not compatible with quick couplers. Contact Genesis for more information.

All Genesis Rebar Shears are covered by a 12-month, 1,500-hour (whichever occurs first) warranty.

Genesis reserves the right to continually make product improvements designed to positively enhance performance. Strenx™ is a trademark of SSAB.

Patents: genesisattachments.com/patents



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^{**}Jaw opening varies slightly depending on excavator mounting location.