# **Demolition Recycler** (GDR)





# FEATURES

- Reverse-mounted cylinder protects cylinder rod from debris
- **2** 360° rotation comes standard with every GDR
- 3 Combination of a large-bore cylinder and a regeneration valve eliminates the need for an intensifier and a complex hydraulic system
- 4 Heavy-duty pivot design with recessed end caps provides structural strength and long-term durability
- 5 Indexable blades provide two useable cutting edges
- Extended chin aids in positioning 6 concrete for processing
- Bolt-on teeth and blades reduce (7) maintenance time
- 8 Weld-on tooth and blade pockets greatly improve the ability to maintain the jaws, extending the GDR's useful life

 Extended upper plate aids in positioning concrete for processing

Shear

150, 200 and 300 models only

300 and 400 models

#### **APPLICATIONS**

- Concrete Recycling
- Structural Steel
- Demolition
- Wire

6

- Copper

- - C & D Processing
  - Bridge Demolition
  - Rebar

GDR 300/400 Cracker Jaw Configuration

- Aluminum

## Metric Specs:

Model	Weight*	Jaw Opening	Jaw Depth	Reach**	Minimum Excavator Wt.
	(kg)	(mm)	(mm)	(mm)	Stick Mount (mt)
GDR 150	1,565	660	635	1,930	13
GDR 200	2,495	889	813	2,311	20
GDR 300	3,583	1,092	991	2,667	32
GDR 400	4,989	1,219	1,041	2,997	45

\*Weight includes mounting bracket to attach to excavator. \*\*Distance is measured from the attachment mounting pivot (boom or stick) forward. All Genesis Demolition Recyclers 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. Patents: genesisattachments.com/products/patents



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### **Jaw Configurations** Cracker

150 and 200 models

150 and 200 models

Pulverizer