

Cat[®] Contractors' Grapples *G100 Models*

Cat® Contractors' Grapples are a proven product built for your high-volume material handling needs. Designed for long-lasting durability, Contractors' Grapples are made to help you in the toughest of applications.

Not all attachments are available in all regions. Consult your Cat dealer for specific attachments available in your region.

Strong and Durable

- Wide surface area for demolition and material handling applications with a rigid, box-type design.
- Penetrate, securely grasp, and retain materials better with twoover-three interlocking tines.
- Keep an eye on your work with long, wide-spaced tines for better visibility.
- Tips, wrapper, and wear strips are made of AR400 steel for longlasting durability in the harshest applications.

Increase Productivity

- Debris loads and unloads seamlessly without catching due to the tips mounted flush with the wrapper.
- Optimize material flow and penetration into piles with less curvature in the lower jaw.
- Maintain high-volume production when using the grapple pinned to the machine or with a Pin Grabber Coupler.
- Purpose-designed to match their respective machine sizes for maximum performance in break out and lift capacity.
- Share your grapple across similar-sized excavators for maximum utilization with the use of replaceable pins to match different linkages.
- Capacities calculated according to SAE J2754, an industry-leading standard for fabricated grapples.
- Optimal for applications such as: structural demolition, material handling and sorting, and loading and unloading rock, scrap, pipe, waste material, and other debris.

Easy to Maintain

- No need for added hydraulics or hoses. Contractors' Grapples utilize the bucket linkages for operation.
- Long-lasting, field-serviceable tips have extended service life without extra weight.
- Jaws stay connected when the grapple pin is removed with the advanced modular pin hub system.
- Field-install an extreme duty wear package for extra protection on your grapple.



Cat[®] G100 Contractors' Grapples

Specifications										
Model	Part Number	Linkage	Weight		Maximum Jaw Opening		Jaw Minimum		Wear Tip Thickness	
			kg	lb	mm	in	mm	in	mm	in
G113	590-1850	312	857	1885	2195	86.40	186	7.30	20	0.80
G117	590-1855	315	1286	2830	2555	100.60	191	7.50	25	1.00
G120	590-1856	В	1523	3350	2687	105.80	199	7.80	30	1.20
G126	590-1859	В	1932	4250	3128	123.10	246	9.60	40	1.60
G120	590-1858	СВ	1523	3350	2687	105.80	199	7.80	30	1.20
G126	590-1862	СВ	1932	4250	3128	123.10	246	9.60	40	1.60
G136	590-1864	CB	2332	5130	3223	126.90	319	12.60	40	1.60
G136	590-1867	DB	2332	5130	3223	126.90	319	12.60	40	1.60
G149	590-1869	ТВ	3050	6724	3433	135.20	271	10.70	40	1.60
G174	590-1871	VB	4055	8940	3860	152.00	283	11.10	40	1.60

GEHQ2287-00 (05-2020) (N Am, S Am)

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at **www.cat.com**. Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options. © 2020 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow", the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

