

Hydraulic Grab Bucket

2025

PRODUCT	OVERVIEW	1			••	 • •		01
SPECIFIC	CATIONS &	FEA	TURES	5		 		03





Hydraulic Grab Bucket

Our Hydraulic Grab Bucket is crafted for exceptional performance in demolition, waste handling, and sorting tasks. With a 5-tooth interlock, hydraulic thumb, and single ram with balance valve, it ensures precise load control and durability. Reinforced floor and sidewalls enhance stability, making it ideal for demanding applications.

This is a very versatile attachment that can be used for a wide range of applications thanks to the bucket and thumb combination like landscaping, rock wall construction, and site clearing, demolition or land clearing.

Combining the functionality of a bucket and thumb, the Hydraulic Grab Bucket is an affordable, high-quality option packed with features designed for heavy use, optimal effi-

ciency, and operator convenience, making it an essential tool for a wide range of professional applications.

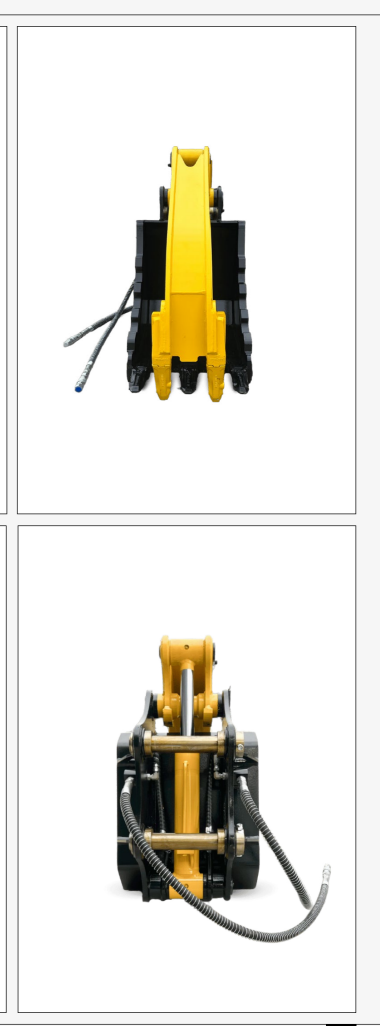
AVAILABLE FOR 1T-36T

It's designed with a 5-tooth interlocking configuration, providing precise control for handling smaller objects while offering a massive opening for larger loads, setting it apart from standard hydraulic grabs.

Reinforced with heavy-duty trench-style construction, the bucket's floor and sidewalls are built for maximum durability, and the addition of grip blocks along the sidewalls further enhances versatility, allowing operators to lift heavy objects with ease. The rear-angled mount improves material picking and handling precision, though it may impact scooping efficiency in bulk loading situations.

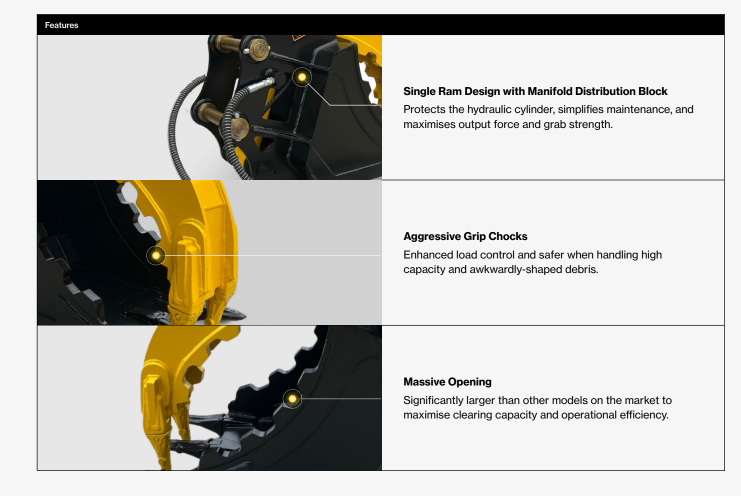






Specifications

Tonnage	Max Open (mm)	Width (mm)	Weight (kg)
1-2.7	800	400	115
2.8-4	850	400	150
4.5-7	1350	450	285
8 - 1 Ø	1420	550	355
11-18	1820	650	650
20-23	2100	800	1000
24-28	2180	900	1350
29-36	2300	1000	1950



AUSSIE BUCKETS

For complete information on Aussie Buckets products and industry solutions, visit our website: www.aussiebuckets.com.au

The photos in this catalog display various tonnages and are for illustrative purposes only. To confirm specific wear and design elements, please discuss your requirements with a member of our team. Final designs and wear elements may vary by tonnage. All product specifications were accurate at the time of publishing; however, these may differ from current specifications. For the latest details, please consult with an attachment specialist.

The words "Aussie Buckets" and the associated logo are registered trademarks within Australia.

© 2025 AUSSIE BUCKETS PTY LTD