

PRODUCT SHEET

GRAB BUCKET

PRODUCT INFORMATION

The Cobra Grab Bucket is built to handle tough jobs with ease. Designed for strength and performance, it features oversized rams for increased lifting power, bulkhead fittings for improved hydraulic reliability, and a wide jaw opening for maximum grip.

Ideal for demolition, site clearing, rock handling, green waste, and bulk material loading, the Cobra Grab Bucket delivers versatility on every job site. The lock jaw system keeps loads secure even under pressure loss, while the HB350 steel body, HB400 wear edges, and replaceable teeth ensure long-lasting durability and easy maintenance.

Backed by a 3-year warranty, the Cobra Grab Bucket is a dependable choice for fast clean-ups, heavy lifting, and everyday site work.







FEATURES

Bulkhead fittings

To protect the internal hydraulic system from damage.

Check Hold Valve

Stops the release of the jaw if a hydraulic line is damaged.



Oversized Rams

Stops the release of the jaw if a hydraulic line is damaged.

Optimised Jaw Opening

Maximum jaw opening without a compromise in jaw strength.



(Phone) **0800 223 553**(Email) sales@cobra.co.nz

LOCATION





GRAB BUCKET

PRODUCT SHEET

BENEFITS



FREE FREIGHT

To selected depots around New Zealand.



3 YEAR WARRANTY

Built tough, backed by an industry leading 3 year warranty.



CONTRACTOR GRADE

Proven strong & Re- design to handle the big jobs.



HIGH STRENGTH WEAR STEEL

Wear plating allows it to withstand the most demanding stresses.

SPECIFICATIONS

Carrier Machine	Width (mm)	Weight (kg)	Jaw Opening (mm)	Oil Flow (l/min)	Oil Pressure (BAR)	Hold Valve
1.5T - 2.9T	360	100	770	20-30	80-120	✓
3T - 4T	400	143	900	25-35	90-150	✓
4.5T - 6T	450	227	1100	50-100	120-160	✓
6.5T - 9T	510	260	1305	50-100	120-160	✓
9T - 11T	600	375	1340	50-100	120-160	✓
11T - 16T	600	690	1700	90-110	150-170	✓
16T - 25T	800	1140	2200	100-140	160-180	✓

Please note that the specifications of our products are subject to change without notice, as we continuously strive to improve their performance and quality.

