



Tilting Bucket

2025

PRODUCT OVERVIEW	01
SPECIFICATIONS & FEATURES	03



red model: 6.5-9 T Tilting Bucket Bucket 1500mm Wide

Tilting Bucket

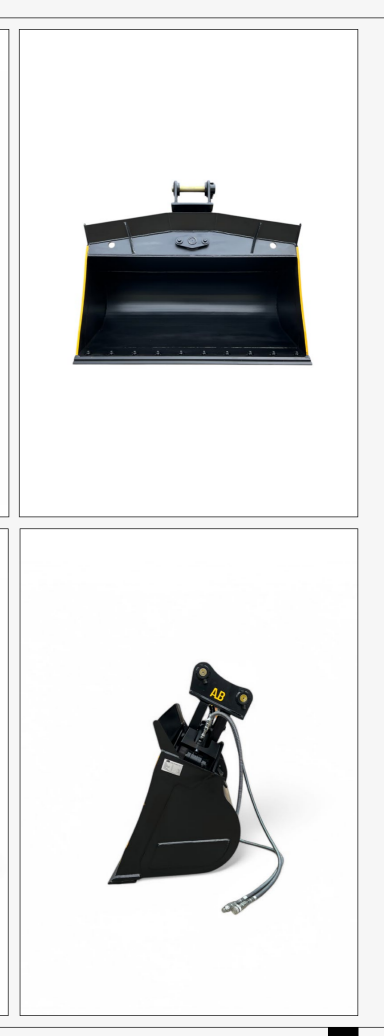
AVAILABLE FOR 1.2T-55T

Our Tilting Bucket, also known as Tilt or Levelling Bucket, offers a 45° tilt with dual-acting cylinders for precise grading, levelling, and battering. Equipped with greaseable and replaceable pivot points with the primary body built from durable 400-grade steel, with HARDOX 450 upgrade available, it comes fully equipped with wear parts, bolt-on edge, hoses, and two pins for out of the box use.

Expertly designed for grading, levelling, battering, and trimming, making it ideal for landscaping and trench work featuring a flat base and lower capacity distinguishing it from mud buckets, focusing instead on precision tasks. With a 45-degree tilt, dual-acting cylinders, and a push-pull configuration, this bucket provides consistent control and even motion. Cross-feed functionality distributes oil pressure evenly across both rams, and manifold blocks with balance valves enhance stability and safety during operation. Our innovative material shroud prevents spillage over the top of the bucket, keeping the rams and hoses fully protected at all times.

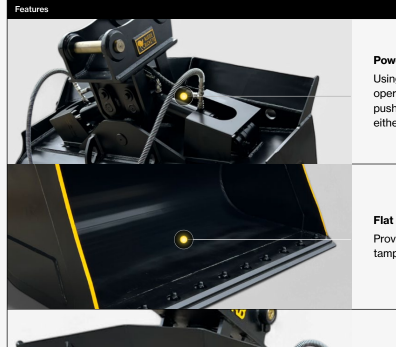
Designed for reliability and efficiency, the Heavy Duty Tilting Bucket meets the demands of precise excavation and finishing work.





Specifications

Tonnage	Width (mm)	Weight (kg)	Volume (m ³)	Flow (I/min)	Pressure (bar)
1.2-1.8	900	112	0.047	25-30	140-160
1.2-1.8	1000	120	0.052	25-30	140-160
2 - 2 . 4	1000	125	0.05	30-40	180-200
2.5-2.7	1000	140	0.08	30-40	180-200
2.8-4	1000	188	0.16	30-40	180-200
2.8-4	1200	210	0.18	30-40	180-200
4.5-6	1200	310	0.4	35-50	180-200
6.5-9	1500	440	0.55	50-60	180-200
10-14	1500	580	0.47	80-100	230-250
15-18	1800	910	0.8	90-110	230-250
20-24	1800	1150	1	110-130	240-260
20-24	2000	1200	1.23	110-130	240-260
25-30	2000	1500	1.5	140-180	250-320
30-40	2100	1900	1.8	140-180	250-320
40-55	2400	2350	2.5	140-180	250-320
40-55	2500	2430	3.5	140-180	250-320



Powerful Twin Dual-Acting Cylinders

Using a dual-cylinder configuration allows a consistent operating experience by maintaining one cylinder in the push and another in the pull stroke when operating in either direction.

Flat Base Design

Provides optimal performance for grading, trimming, and tamping work.

Material Shroud

Designed to prevent spillage over the bucket, keeping rams and hoses protected at all times for improved durability and reduced maintenance.

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