

NEW DESIGN

MINI 4 IN 1 BUCKET



X-SERIES



Australian designed and manufactured using only the highest quality components and materials. The new Digga X-Series Mini 4 in 1 Bucket range benefits from 20 years of market feedback and bucket manufacturing experience to give you the best mini bucket on the market.

Features Include:

- Grabbing teeth profiled on both front/rear overlap for greater grip of logs or other debris
- Heavy duty 12mm hardened steel floor
- 1 piece fully welded heavy duty grille/hungry board
- Clear visibility of bucket edges
- Bucket level indicator which runs parallel with the floor allows operators to easily gauge when the floor is level
- Cleaning slots allow for easy removal of built-up material around the cylinders
- Tie down points
- Australian Made Quality
- Optional reversible bolt-on cutting edges for all 3 edges of the Mini 4 in 1 bucket
- Optional chisel and tiger teeth available with pin on design

Ideal Use:

Grading, scraping, grappling, dozing dirt or material spreading and most construction work

Machine Suitability:

Mini Loaders and Micro Skid Steer Loaders

STANDARD VOLUME								
	880mm (35")	900mm (36")	1070mm (42")	1100mm (43")	1130 (44")	1225mm (48")	1300mm (51")	1400mm (55")
Depth (Bucket Closed)	580mm	580mm	580mm	580mm	580mm	580mm	580mm	580mm
Bucket Cutting Width	880mm	900mm	1070mm	1100mm	1130mm	1225mm	1300mm	1400mm
Height	493mm	493mm	493mm	493mm	493mm	493mm	493mm	493mm
Weight (kgs)	132	135	146	148	150	156	161	168
ISO Struck Volume m ³	0.09	0.09	0.11	0.11	0.12	0.13	0.14	0.15
ISO Heaped Volume m ³	0.11	0.11	0.14	0.14	0.15	0.16	0.17	0.19

HIGH VOLUME								
	N/A	900mm (36")	1070mm (42")	1100mm (43")	1130 (44")	1225mm (48")	1300mm (51")	1400mm (55")
Depth (Bucket Closed)		655mm	655mm	655mm	655mm	655mm	655mm	655mm
Bucket Cutting Width		900mm	1070mm	1100mm	1130mm	1225mm	1300mm	1400mm
Height		493mm	493mm	493mm	493mm	493mm	493mm	493mm
Weight (kgs)		145	157	159	162	169	174	182
ISO Struck Volume m ³		0.10	0.12	0.13	0.13	0.14	0.15	0.17
ISO Heaped Volume m ³		0.13	0.16	0.16	0.17	0.18	0.19	0.21